

March 14, 2007 696/CAL-4067

Mr. Merritt N. Baker (In Duplicate) Fuel Cycle Licensing Branch/Section 1 U.S. Nuclear Regulatory Commission Mail Stop T-8A33 Two White Flint North 11557 Rockville Pike Rockville, MD 20852-2738

Subject: Docket No. 70-734; SNM-696: Request to Release a Certain Portion of General Atomics' Facility to Unrestricted Use and Delete it from License SNM-696: Namely, GA's "Section C of the Building 2 Service Corridor"

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Dr. Ron Rogus (In Duplicate) State of California Department of Health Services Radiologic Health Branch Mail Stop 7610 1500 Capitol Sacramento, CA 95814-0208

Subject: Radioactive Materials License No. 0145-37: Request to Release a Certain Portion of General Atomics' Facility to Unrestricted Use and Delete it from License 0145-37: Namely, GA's "Section C of the Building 2 Service Corridor"

Dear Mr. Baker and Dr. Rogus:

As you are aware, General Atomics (GA) is continuing its efforts directed at obtaining the release to unrestricted use of selected facilities and land areas at General Atomics. GA has recently completed the final radiological surveys of Section C of the Service Corridor of its Building 2 (Science Laboratories Building), located on GA's Main Site.

GA's Building 2 contains approximately 142 laboratories, plus offices, hallways, and a service corridor which houses the utilities, heating, and A/C, etc. for the labs and offices. During the past ~ 50 years, the laboratories were used primarily for research and development activities involving the use of radioactive material.

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All of the laboratories within Building 2 have been released to unrestricted use by the U.S. Nuclear Regulatory Commission (NRC) and all but a few have also been released by the State of California DHS Radiologic Health Branch (State). None of the laboratories in Building 2, or the projects occupying them, are authorized to use or store radioactive material in the service corridor, nor is such authorization anticipated in the future.

Building 2 is comprised of three arc-shaped sections which together form a "C"-shaped semi-circular building. The three sections are referred to as Sections A, B and C. Due to the large size and complexity of Building 2, the service corridor in each of the three sections is the subject of a separate release request. GA has previously requested the release of Sections A and B (References 1 and 2, respectively). This release request addresses the service corridor in **Section C**.

The service corridor in Section C occupies a total of approximately 9,496 ft<sup>2</sup> (~877 m<sup>2</sup>), which includes three levels and a number of side rooms and ventilation rooms connected to, and accessible from, the service corridor. In the past, contaminated equipment and radioactive materials or waste were, on occasion, temporarily stored in portions of the service corridor, resulting in low levels of radioactive contamination in certain localized areas.

The results of analyses of characterization samples indicated U-235, U-238, and Cs-137 were the contaminants. Appropriate decontamination activities were conducted in Section C until residual radiation levels were well below the approved release criteria specified in GA's NRC- and State-approved Site Decommissioning Plan.

The enclosed report documents the results of GA's comprehensive radiological measurements and surveys conducted within Section C of the Building 2 Service Corridor. The results of these surveys demonstrate that the service corridor in "Section C" meets the NRC- and State- approved criteria for release to unrestricted use.

Accordingly, GA hereby requests the NRC and the State to release the Service Corridor in Section C of GA's Building 2, as described in the enclosed report, to unrestricted use and to delete it from GA's NRC and State special nuclear material and radioactive material licenses, respectively.

Consistent with decisions made during joint NRC, State, and GA decommissioning coordination meetings, the NRC has the regulatory lead for the release of the Building 2 Service Corridor to unrestricted use. Moreover, in response to a request by GA, the NRC has already performed confirmatory surveys in Section C of the Building 2 Service Corridor on the basis of a "substantial" draft final survey report.

If you should have any questions regarding this request, or the enclosed report, please don't hesitate to contact Ms. Laura Q. Gonzales at (858) 455-2758 or laura.gonzales@gat.com, or me at (858) 455-2823 or keith.asmussen@gat.com.

Very truly yours,

Keith E. Asmusse

Keith E. Asmussen, Ph.D., Director Licensing, Safety and Nuclear Compliance

- Enclosure: GA report titled "Final Radiological Survey Report for Section C of the Building 2 (Science Laboratories Building) Service Corridor," dated March 2007.
- References: 1) Asmussen, Keith E. letter no. 696/CAL-4044 to Mr. Merrit N. Baker and Dr. Ron Rogus, dated December 6, 2006. [Request to release "Section A of the Building 2 Service Corridor]

2) Asmussen, Keith E. letter no. 696/CAL-4064 to Mr. Merrit N. Baker and Dr. Ron Rogus, dated March 7, 2007 [Request to release "Section B of the Building 2 Service Corridor]

cc: Dr. D. Blair Spitzberg, Chief, NMSS Branch 3, Region IV Mr. Robert Evans, Fuel Cycle Inspector, NRC Region IV Mr. Jeff Wong, State of CA, Berkeley, CA Ms. Barbara Hamrick, State of CA, Brea, CA

# GENERAL ATOMICS' FINAL RADIOLOGICAL SURVEY REPORT FOR SECTION C OF THE BUILDING 2 (SCIENCE LABORATORIES BUILDING) SERVICE CORRIDOR

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**March 2007** 



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Figure 141: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C57 to C60 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 142: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C57 to C60 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 143: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C64 to C67 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 144: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C64 to C67 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 145: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C64 to C67 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 146: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C67 to C69 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 147: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C67 to C69 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 148: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C67 to C69 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 149: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C74 to C1 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 150: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C74 to C1 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 151: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C74 to C1 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 152: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C51 to C53 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 153: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C51 to C53 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 154: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C51 to C53 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 155: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C56 to C58 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 156: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C56 to C58 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 157: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C56 to C58 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 158: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C64 to C66 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 159: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C64 to C66 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 160: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C64 to C66 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results Figure 161: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C66 to C68 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results

Figure 162: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C66 to C68 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results
Figure 163: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C66 to C68 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results
Figure 164: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C73 to C75 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results
Figure 165: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C73 to C75 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results
Figure 165: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C73 to C75 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results
Figure 166: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C73 to C75 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results

### **Appendices**

Appendix A: Final Survey Plans for Building 2 Service Corridor, Section C. Appendix B: Building 2 Service Corridor, Section C, Confirmatory Survey.

### **Introduction**

General Atomics (GA) is continuing its efforts directed at decontaminating, as appropriate, and obtaining the release to unrestricted use of selected facilities and land areas at General Atomics.

GA has recently completed the Final Radiological Survey of Section C of the Service Corridor of GA's Building 2 (Science Laboratories Building) located on GA's Main Site.

GA's Building 2 is a semi-circular "C"-shaped building consisting of laboratories and offices with five breezeways. It is a three-level structure comprised of a lower-level, an upper-level and mezzanines. Building 2 was constructed in three phases with each being a partial arc of a semi-circular structure. These three portions of the building are referred to as Sections A, B and C. A service corridor runs through each of these sections and separates upper and lower levels in each section. (See Figure 2A).

The Service Corridor of Section C comprises ~  $\frac{1}{3}$  of the total service corridor of Building 2 and is located between and inclusive of lower-level labs and offices 300-359 and upper-level labs and offices 401-445. The total floor space area to be released to unrestricted use is approximately 9,496 ft<sup>2</sup> (~877 m<sup>2</sup>), which includes all three (3) levels, side rooms, and ventilation rooms above breezeway C.

GA is requesting both the Nuclear Regulatory Commission (NRC) and the State DHS/RHB (State) release Section C of the Building 2 (Science Laboratories Building) Service Corridor to unrestricted use.

This report documents the results of GA's radiological measurements completed within Section C of the Building 2 Service Corridor. The results of these surveys demonstrate that the service corridor of Section C, herein referred to as "Section C", meets the NRC- and State- approved criteria for release to unrestricted use.

#### Site Description

Building 2, a.k.a. the Science Laboratories Building or "L" (for Laboratory) Building, is located on General Atomics' Main Site (see Figure 1). Building 2 contains approximately 142 laboratories, plus offices, hallways, and a service corridor which houses the utilities for the labs and offices (see Figure 2A). The laboratories were used during the past ~50 years primarily for research and development activities involving the use of radioactive material.

All 142 laboratories within Building 2 were released to unrestricted use by both the NRC and the State of California in various "groups" of labs. Subsequently, GA amended it's State Radioactive Materials License to add 9 labs as authorized use locations. Of these, labs 517, 523, 530/532, 534, 560/562/564 were added to do work involving basic biological research carried out by GA's

biosciences group, i.e., Diazyme, and lab 407 was added for work involving tritium diffusion studies. None of these laboratories are authorized to use or store radioactive materials in the service corridor of Building 2. The roof of Building 2 has been released to unrestricted use by the NRC. GA is awaiting the release of the roof by the State DHS/RHB.

The service corridor is approximately eight (8) feet wide and occupies the entire span of the semicircular shaped Building 2 (see Figure 2A). There are three levels within the Service Corridor: (1) The easily accessible ground floor or Lower Level, also called Level 1 or the 1<sup>st</sup> Level; having a concrete floor, (2) The accessible middle level, also called the Level 2 or 2<sup>nd</sup> Level, which has metal grating as the floor, and (3) The top level, also called the Overhead Crawl Space, which has periodic metal grate landings and is difficult to access. The majority of the overhead crawl space is occupied by piping, ventilation ducts, and electrical cables. These levels are shown in Figure 3.

The service corridor contains all of the utilities, heating, and air conditioning needed by the laboratories. In addition, sewer drain lines which collect waste water from the laboratories and rest rooms are located beneath the first floor of the service corridor.

In 2000, the center three (3) feet of the concrete floor was removed and the sewer drain lines excavated throughout the entire length of the service corridor. A final radiological survey of the trench was performed in 2001. In April 2001, the report summarizing the results of this final radiological survey was submitted to the NRC and State of California, along with a request to release this trench to unrestricted use. The NRC released the trench to unrestricted use per SNM-696 license amendment #72 and the State released the trench to unrestricted use per 0145-37 license amendment #158. New sewer drain lines were installed, the trench was backfilled and a new concrete floor was poured in the center ~three feet of the first (lower) floor of the entire service corridor.

Due to the large size and complexity of the service corridor, it was sectioned off into three (3) survey sections: (1) Section A, (2) Section B and (3) Section C. This report only addresses Section C, which is shown in greater detail in Figures 2B and 2C. Section C of the service corridor occupies ~  $\frac{1}{3}$  of the total service corridor and is located between lower-level labs and offices 300-359 and between upper-level labs and offices 401-445. The column numbers (sometimes called I-beam numbers) in relation to the laboratories in Section C are also shown in Figures 2B and 2C.

In addition, there are two "side" rooms, connected to and accessible from the service corridor. These "side" rooms are (1) an electrical room that contains electrical transformers and switch gear, and (2) an elevator machinery room. There is also a large ventilation room above Breezeway C.

Section C is approximately 375 feet long. The lower level is approximately 9'7" high, the second level is approximately 8'10" high, and the crawl space is approximately 7'10" high. The first (lower) level has a concrete floor (the center 3' of which is new concrete), the second level floor is mostly steel grating, and the crawl space has sporadic metal grating landings over ~<sup>1</sup>/<sub>4</sub> of the total floor surface area. The remaining area is filled with piping, ducts, and electrical conduit/wires. The

service corridor can be accessed through doorways in some of the laboratories, at the breezeways which separate groups of laboratories, and from both ends of the semi-circular Building 2.

The total floor space of Section C is approximately 9,496 ft<sup>2</sup> ( $\sim$ 877 m<sup>2</sup>); which is comprised of the following areas/locations:

Location/Area	<u>Area (ft<sup>2</sup>)</u>
First Level (lower level) floor area	3,000
Second Level (upper level)	3,000
Crawl Space (grated floor area)	750
Electrical Room	750
Elevator Machinery Room	24
Ventilation room above Breezeway C	<u>1,972</u>
	9,496

#### History of Use

The Service Corridor is used to provide utilities and other services to the Building 2 laboratories. On occasion, contaminated equipment and 55 gallon drums containing low levels of liquid radioactive waste were temporarily stored in the service corridor. These activities resulted in low levels of radioactive contamination in certain localized areas.

#### **Decontamination Efforts and Classification**

In 1994, a few ventilation ducts in the service corridor were identified as being contaminated with trace levels of radioactivity. In February 1994, all of the contaminated ducts, fans and motors that were found to be contaminated were removed and disposed of as low level radioactive waste at an authorized low-level radioactive waste disposal site. In May 1994, a survey of all of the ventilation systems remaining was completed and all additional contaminated equipment found was either removed and disposed of as low-level radioactive waste or decontaminated. Additional surveying was performed during this Final Survey.

Characterization surveys of the entire Service Corridor (i.e., Sections A, B and C) began in 1998. Samples of concrete surfaces found to be contaminated were collected and analyzed by gamma spectroscopy. The following areas within Section C were identified as having elevated radioactivity.

- (1) The first (lower) level between column numbers C51-C60, C64-C69, and C74-C1 (excluding the center 3 feet of the floor because it is new), and
- (2) The second (upper) level between column C51-C53, C56-C58, C64-C68, and C73-C75 (Grating and Walls).

On the basis of gamma spectroscopy analyses of concrete samples, U-235, U-238 and Cs-137

contamination was identified. U-235/U-238 contamination was identified in all of the areas; the maximum concentration found was 4.17 pCi/g U-235 on the floor and wall near column (or I-beam) C51. Cs-137 was detected near columns C57 and C58 at concentrations as high as 430 pCi/g. The floor required decontamination as far as 6" in depth to remove the contamination. Most areas were decontaminated to levels near or close to normal background levels (circa 1998).

In 2001, all of the contaminated drain lines were excavated and disposed of as low level radioactive waste at an authorized low-level radioactive waste disposal site. GA submitted a Final Radiological Survey Report to the NRC and State DHS/RHB for the resultant trench in April 2001 summarizing radiation levels and the results of gamma scan analyses of soil samples taken in the trench. The NRC subsequently performed a confirmatory survey and released the trench to unrestricted use (license amendment #72 to GA's SNM-696 license). In July 2004, the State DHS/RHB also released the trench to unrestricted use (license amendment #158). The trench, in the middle of the service corridor, was subsequently filled in with clean soil and covered with new concrete.

The original concrete that was broken/cut during the excavation of the contaminated drain lines was surveyed and the results confirmed radiation levels were well below release criteria. This concrete was placed in the former Soil Staging Area (SSA Bin T-31), and subsequently surveyed and released to unrestricted use by the NRC.

In January 2002, a Final Survey Plan for the Service Corridor was issued. The Plan was revised and supplements to the plan were later issued in 2003 and 2004. The plan and supplements are provided in Appendix A. Section C was classified as a Non-Suspect Affected Area.

During the performance of the final radiological survey of Section C in 2004, elevated activity levels were detected on the exterior surfaces of the wall louvers at columns C56 to C58 and C60 to C61. This area was reclassified as a **"Suspect Affected Area"**. The contaminated louvers were removed and disposed of low level radioactive waste. The supporting frames were decontaminated using hand tools and janitorial equipment and new louvers were installed.

The remaining portions of Section C of the Building 2 Service Corridor were classified as a "Non-Suspect Affected Area".

The "Side Rooms" (electrical room and elevator machinery room) and the large ventilation room above Breezeway C were classified as "**Unaffected Areas**".

#### Criteria for Release to Unrestricted Use

#### As Low As Reasonably Achievable (ALARA)

During its decommissioning efforts, GA always attempts to decontaminate to levels as close to natural background levels, and as far below the NRC- and State- approved release criteria, as is reasonably achievable.

#### Facilities and Equipment (and Asphalt or Concrete Surfaces)

The predominate contaminates, based on process knowledge and isotopic analyses of concrete samples, were identified as U-235 and Cs-137. The U.S. NRC's and the State DHS/RHB's criteria for release of facilities and equipment contaminated with these radionuclides are provided in Tables 1 and 2, respectively. The applicable guidelines for enriched uranium and beta/gamma emitters (including Cs-137) are summarized as follows:

5,000 dpm/100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 15,000 dpm/100 cm<sup>2</sup>, maximum in a 100 cm<sup>2</sup> area if the average over 1 m<sup>2</sup> is met 1,000 dpm/100 cm<sup>2</sup>, removable activity

# Exposure Rate Guideline

Pursuant to the NRC and State of California approved release criteria, exposure rates measured at 1 m above the surface are not to exceed 10  $\mu$ R/hr above natural background levels.

#### Instrumentation and Background Measurements

A list of instruments used during the radiological surveys is shown in Table 3. The table includes: (1) a description of the instrument, model number and its serial number, (2) a description of the detector (if applicable) and its serial number, (3) instrument ranges, (4) calibration due dates, (5) typical background readings and (6) calibration efficiencies (if applicable). All of the instruments used were calibrated semiannually and after repair, except for exposure rate meters which were calibrated quarterly.

#### Background Measurements for Instruments/Detectors

Building 13 on GA's main site was used for conducting background measurements with instruments used for the final survey because: (1) There is no history involving the use or storage of radioactive materials in Building 13, and (2) The various surfaces and construction materials found inside the Building 2 service corridor could also be found within and outside of Building 13. Background information, where appropriate, is included in Table 3.

#### Minimum Detectable Activity (MDA)

Minimum detectable activities (MDA's) for instruments used for fixed measurements, for each type of surface (see Table 3), were calculated using equation (5-2) from the NUREG/CR-5849 as shown below:

$$MDA = \frac{2.71 + 4.65\sqrt{B_R \times t}}{t \times E \times \frac{A}{100}} (dpm/100 cm^2)$$

Equation (5-2)

Where:

 $B_R$  = background rate (cpm) t = count time (min) E = efficiency (counts/disintegration) A = area of the detector (cm<sup>2</sup>)

The MDA for scans using the  $434 \text{ cm}^2$  gas flow proportional detector (floor monitor) was calculated using equation 5-3 from the draft NUREG/CR-5849 (modified in accordance with the discussion on page 5.8 of the draft NUREG/CR-5849), as follows:

Equation (5-3):

$$MDA = \frac{X \times B_R}{E \times \frac{A}{100}} (dpm/100 cm^2)$$

Where:

X = the multiple/portion of the background rate that can be discernable as an increase in instrument response by the surveyor (dependent on the type of instrument used).

 $B_R$  = background rate in (cpm)

E = efficiency (counts/disintegration)

A = area of the detector (cm<sup>2</sup>)

#### Exposure Rate Background

The typical exposure rate background for GA's site using a Ludlum Model 19 micro R meter is 12-18  $\mu$ R/hr measured at 1 m from the surface of soil. This range of exposure rates can be measured south of Building 15 (an office building on the eastern portion of the GA site). Furthermore, measurements taken offsite in ten (10) different locations (nine (9) offsite and one (1) onsite at a non-impacted area near Building 15) over a period of 15 months also averaged ~ 15  $\mu$ R/hr (measured at 1 m from the surface). The range of 12-18  $\mu$ R/hr is typical at the GA site for the external dose rates measured at 1 meter from the surface. Background exposure rates in non-impacted areas, measured with the specific instruments used for this final survey, are identified in Table 3.

#### **Final Surveys Performed**

#### **Objectives and Responsibilities**

The objectives of the final survey plans were: (1) To demonstrate that the average surface residual contamination levels for each survey unit were below the approved release criteria, (2) To show that the maximum residual activity did not exceed three times the approved release criteria for average surface contamination value in an area up to  $100 \text{ cm}^2$ , and, (3) That the exposure rate measurements taken in these areas, measured at 1 meter above the surface, were  $<10 \mu$ R/hr above background.

# Survey Plans

A Final Survey Plan was developed based on the previous history of use, results of periodic surveys performed in the Building 2 Service Corridor, the radionuclides of concern, the potential for contamination, the various types of surfaces encountered and the classification of the various areas.

Additional supplements to this plan were issued to perform additional isotopic analysis on concrete samples, to perform surveys of the "side" rooms and crawl space and following the re-classification of an area. (Note: Some of the plans refer to other sections of the service corridor other than Section C). The survey plan and it's supplements are provided in Appendix A.

The final surveys were conducted in accordance with approved survey plans by qualified Health Physics Technicians having a minimum of three years health physics experience. Each survey taken was documented on a daily basis to a worksheet/drawing showing the approximate locations surveyed/sampled. Documentation includes the results of the measurements (including units), technician's signature, date, instrument(s) used (including model and serial number of both ratemeter and detector), calibration due date, % efficiency, and background readings (if applicable) and other pertinent information.

# **Survey Summary**

Comparisons of the Site Decommissioning Plan requirements with the actual Final Surveys performed in relation to the percentage of surface area scanned, number of measurements (i.e., number of fixed radiation measurements), and exposure rate measurements ( $\mu$ R/hr) are provided below:

<b>Comparisons of Site Decommissioning Plan Requirements with</b> <b>Final Surveys Performed in Section C of the Building 2 Service Corridor</b>								
Survey Area <sup>(1)</sup>	Gridding Required ?	# of Direct Measurements Fixed α, β, or Wipes	Surface Scans α, β,	# of Exposure Rate Fixed Measurements (µR/hr)	Exposure RateScan Measurements (µR/hr)			
D-Plan <sup>(2)</sup> Unaffected Area (required) →	Not Required	Minimum of 5 (Based on 255 m <sup>2</sup> ) 1 per 50 m <sup>2</sup> or 1 every ~7 m.	10% accessible floors & walls below 2m	Minimum of 26 (Based on 255 m <sup>2</sup> ) I per 10 m <sup>2</sup> or I every ~3 m.	10% accessible floors and walls below 2m			
Final Surveys Unaffected Area (performed) →	No	Total = 291 98 $\alpha$ , 97 $\beta$ , & 96 wipes; plus large area wipes taken in crawl space.	10% floors 10% walls below 2m, except elevator mechanical room.	94 measurements	10% of floors and walls below 2m, 100% of Vent Louver external surfaces.			

Comparisons of Site Decommissioning Plan Requirements with Final Surveys Performed in Section C of the Building 2 Service Corridor									
Survey Area <sup>(1)</sup>	Gridding Required ?	# of Direct Measurements Fixed α, β, or Wipes	Surface Scans α, β.	# of Exposure Rate Fixed Measurements (µR/hr)	Exposure RateScan Measurements (µR/hr)				
D-Plan <sup>(2)</sup> Non-Suspect Affected Area (required) →	Not Required	Minimum of 69 (Based on ~1,385 m <sup>2</sup> ) 1 per 20 m <sup>2</sup> or 1 every 4.5 m.	10% accessible floors & walls below 2m.	Minimum of 18 1 per 10 m <sup>2</sup> or 1 every ~3 m	10% accessible floors and walls below 2m.				
Final Surveys Non-Suspect Affected Area (performed) →	No	Total = 328 76 fixed α, 173 fixed β, & 79 wipes	100% floor & walls < 2m; 10% of walls above 2m (except new 3' of floor)	35 measurements I m from surface	1 <sup>st</sup> level - 100% of accessible floor & walls < 2m & 10% of walls > 2m; (except new middle 3' of floor); 100% of the grating on the 2 <sup>nd</sup> level				
D-Plan <sup>(2)</sup> Suspect Affected Area (required)	Yes, if feasible	Minimum of 379 (Based on 1,518 m <sup>2</sup> ) 1 per 4 m <sup>2</sup> or 1 every 2m.	100% accessible floors & walls below 2m	Minimum of 47 1 per 4 m <sup>2</sup> or 1 every 2m.	100% accessible floors and walls below 2m.				
Final Surveys Suspect Affected Area (performed) →	Yes, Where possible	Total = 463 150 α, 166 β, & 147 wipes	100% of accessible floor & walls < 2m; 10% of walls > 2m (except new 3' of floor)	390 measurements	100% of accessible floor & walls <2m; 10% of walls >2m (except new 3' of floor)				

<sup>(1)</sup> The total surface (Survey Required) area to be released:

Unaffected Area= approximately 2,746 ft<sup>2</sup> (~ 255 m<sup>2</sup>), Floor Space Only.

Non-Suspect Affected Area= approximately 14,896 ft<sup>2</sup> (~ 1,385 m<sup>2</sup>), Old Floor Space and walls up to 2m. Suspect Affected Area= approximately 16,325 ft<sup>2</sup> (~ 1,518 m<sup>2</sup>), Old Floor Space and walls up to 2m.

D-Plan = GA's NRC- and State- Approved Site Decommissioning Plan.

### **Results of the Final Surveys**

The final radiological survey results for Section C, are provided in figures and tables as noted below:

#### Non-Impacted Areas

#### Electrical Room

(2)

See Figures 4, 5, and 6 for measurements locations and results, and, Table 5 for wipe analysis results. A summary of the survey results is as follows:

Alpha Fixed Activity: Four (4) measurements taken, all results were not distinguishable from normal background levels.

Beta Fixed Activity: Four (4) measurements taken, the highest result was 994 cp2m, which is equivalent to 276 dpm/100 cm<sup>2</sup>; far less than the NRC- and State- approved limits for release to unrestricted use.

Alpha Scans: 10% of floor surfaces and walls below 2m were scanned with a 434 cm<sup>2</sup> gas flow proportional detector. The results ranged from 10 to 50 cpm; not distinguishable from normal background levels.

Beta Scans: 10% of floor surfaces and walls below 2m were scanned with a 434 cm<sup>2</sup> gas flow proportional detector. The results ranged from 1,400 to 1,800 cpm, which are not distinguishable from normal background levels.

Loose Surface Activity: Four (4) wipe samples were taken and analyzed for  $\alpha$  and  $\beta$  activity. All results are not discernible from natural background activity levels.

Exposure Rate Measurements: Four (4) exposure rate measurements were taken at 1 meter from the floor surfaces. The highest measurement was 17  $\mu$ R/hr, which is less than the approved release criteria of 10  $\mu$ R/hr above background (14 to 22  $\mu$ R/hr).

Exposure Rate Surface Scans: 10% of floor surfaces and walls below 2m were scanned with a 2" x 2" NaI (Tl) detector held within 1" of the surface. The range was 15 to 22  $\mu$ R/hr, which is also below the approved release criteria.

#### Elevator Machinery Room at Breezeway C

See Figure 7 for measurement locations and results and, Table 5 for wipe analysis results. A summary of the survey results is as follows:

Alpha Fixed Activity: One measurement was taken, the result was not distinguishable from normal background levels.

Beta Fixed Activity: One measurement taken, the highest result was 970 cp2m, which is equivalent to  $237 \text{ dpm}/100 \text{ cm}^2$ ; far less than the NRC- and State- approved release criteria.

Alpha Scans: 10% of floor surfaces and walls below 2m were scanned with a 434 cm<sup>2</sup> gas flow proportional detector. The results ranged from 0 to 30 cpm, which is at natural background levels.

Beta Scans: 10% of floor surfaces and walls below 2m were scanned with a 434 cm<sup>2</sup> gas flow proportional detector. The results ranged from 1,400 to 1,500 cpm, which is at natural background levels.

Loose Surface Activity: One wipe samples were taken and analyzed for  $\alpha$  and  $\beta$  activity. The results were not distinguishable from normal background levels.

Fixed Exposure Rate Measurements: One exposure rate measurements were taken at 1 meter from the floor surfaces. The highest measurement was 14  $\mu$ R/hr, which is at natural background levels.

Exposure Rate Surface Scans: 10% of floor surfaces and walls below 2m were scanned with a 2" x 2" NaI(Tl) detector held within 1" of the surface. The range was 14 to 17  $\mu$ R/hr, which is at natural background levels.

### Ventilation Room above Breezeway "C"

See Figures 8, 9, and 10 for measurement locations and results, and, Table 5 for wipe analysis results. A summary of the survey results is as follows:

Alpha Fixed Activity: Five (5) measurements taken, all results were not distinguishable from normal background levels.

Beta Fixed Activity: Five (5) measurements taken, the highest result was 860 cp2m, which is equivalent to 61 dpm/100 cm<sup>2</sup>; less than the minimum detectable activity (MDA) level for the instrument used.

Alpha Scans: 10% of floor surfaces and walls below 2m were scanned with a 434  $\text{cm}^2$  gas flow proportional detector. The results ranged from 0 to 60 cpm, which are not distinguishable from normal background levels.

Beta Scans: 10% of floor surfaces and walls below 2m were scanned with a 434 cm<sup>2</sup> gas flow proportional detector. The results ranged from 700 to 1,400 cpm, which are not distinguishable from normal background levels.

Loose Surface Activity: Five (5) wipe samples were taken and analyzed for  $\alpha$  and  $\beta$  activity. All results were not discernible from natural background activity levels.

Exposure Rate Measurements: Six (6) exposure rate measurements were taken at 1 meter from the floor surfaces. The highest measurement was 10  $\mu$ R/hr, which is less at natural background levels.

Exposure Rate Surface Scans: 10% of floor surfaces and walls below 2m were scanned with a 2" x 2" NaI (Tl) detector held within 1" of the surface. The range was 6 to 12  $\mu$ R/hr.

#### Service Corridor Overhead Crawl Space

See Figures 11, 12, 13, and 14 for measurement locations and results. A summary of the survey results is as follows:

Loose Surface Activity: Sixty-three (63) large area wipes were taken and analyzed in the field for  $\alpha$  and  $\beta$  activity, all results were at natural background levels.

Exposure Rate Measurements: Eighty-four (84) exposure rate measurement were taken at 1 meter from the floor surfaces. The highest measurement was  $12 \mu$ R/hr, which is at natural background levels.

Exposure Rate Surface Scans: 10% of all accessible surfaces were scanned with a 2" x 2" NaI (TI) detector held within 1" of the surface. The range was 5 to 13  $\mu$ R/hr, which is at natural background levels.

<u>Service Corridor Overhead Crawl Space Vent Louvers External Surfaces</u> See Figures 15, 16, 17, and 18 for measurement locations and result, and, Table 5 for wipe analysis results A summary of the survey results is as follows:

Alpha fixed activity: Eighty-eight (88) fixed Alpha measurements were taken, all results were not distinguishable from normal background levels.

Beta Fixed Activity: Eighty-seven (87) measurements taken; results were not distinguishable from normal background levels.

Loose Surface Activity: Eighty-six (86) wipe samples were taken and analyzed for  $\alpha$  and  $\beta$  activity. All results were not discernible from natural background activity levels. In addition, twenty-six (26) Large Area Wipe samples were taken and analyzed in the field with hand held instruments for alpha and beta activity. All wipe results which are not distinguishable from normal background levels.

Exposure Rate Surface Scans: 100% of all accessible surfaces were scanned with a 2" x 2" NaI (Tl) detector held within 1" of the surface. The range was 5 to 12  $\mu$ R/hr, which is at natural background levels.

<u>Note</u>: The louvers at column C60 to C61 and C55 to C58 were re-classified as a Suspect Affected Area. See the results for the surveys taken between these columns in the Suspect Affected Area section below.

#### Non-Suspect Affected Area

#### Fixed Alpha Measurements:

A total of seventy-six (76)  $\alpha$  measurements were taken with the detector probe held within  $\frac{1}{2}$ " for 30 seconds to 1 minute. All measurements were at the natural background level for the surfaces measured (0-20 cpm). See Figures 19, 20, 21, and 22 for the 1<sup>st</sup> (lowest) level survey locations and results, and, Figures 23, 24, 25, 26 and 27 for the 2<sup>nd</sup> level survey locations and results.

# Fixed Beta Measurements:

A total of 173  $\beta$  measurements were taken with the detector probe held within  $\frac{1}{2}$ " for 2 minutes. The highest measurement was 263 dpm/100 cm<sup>2</sup> on the Floor at column C63 to C64 and C73 to C74 on the 1<sup>st</sup> level (see figures 20 and 22). This result is far less than the NRC- and State- approved release criteria. See Figures 19, 20, 21, and 22 for the 1<sup>st</sup> (lowest) level survey locations and results, and, Figures 23, 24, 25, 26 and 27 for the 2<sup>nd</sup> level survey locations and results.

### Removable Contamination (Wipe) Surveys:

A total of 115 wipe samples were taken and analyzed for  $\alpha$  and  $\beta$  activity. All results were not discernible from natural background activity levels. See Figures 19, 20, 21, and 22 for the 1<sup>st</sup> (lowest) level survey locations and results, and, Figures 23, 24, 25, 26 and 27 for the 2<sup>nd</sup> level survey locations, and, Table 4 for results.

### Alpha Scans:

100% of the accessible floor and wall surfaces below 2m, with the exception of the middle three (3) feet of new floor material, and, 10% of the accessible walls above 2m, was scanned for  $\alpha$  activity. All results were not distinguishable from normal background levels. See Figures 28, 29, 30, and 31 for the 1<sup>st</sup> level survey locations and results, and, Figures 32, 33, 34, 35, and 36 for the 2<sup>nd</sup> level survey locations and results.

#### Beta Scans:

100% of the accessible floor and wall surfaces below 2m, with the exception of the middle three (3) feet of new floor material, and, 10% of the accessible walls above 2m, was scanned for  $\beta$  activity. The highest activity level found was 2,800 cpm on the 2<sup>1st</sup> level between columns C71 and C74 (see Figure 31). This activity level is equivalent to 615 dpm/100 cm<sup>2</sup>, which is far below the NRC- and State- approved release criteria identified in the GA Site Decommissioning Plan. See Figures 28, 29, 30, and 31 for the 1<sup>st</sup> level survey locations and results, and, Figures 32, 33, 34, 35, and 36 for the 2<sup>nd</sup> level survey locations and results.

### Fixed Exposure Rate Measurements:

Thirty-five (35) exposure Rate measurements were taken in the center of the service corridor, on the 1<sup>st</sup> and 2<sup>nd</sup> level, at 1 m from the floor surface and approximately 1 m from both the inside and outside walls (simultaneously). All results were not discernible from natural background levels. See Figures 37, 38, 39, 53, and 40 for the 1<sup>st</sup> level survey locations and results, and, Figures 41, 42, 43, 44, and 45 for the 2<sup>nd</sup> level survey locations and results.

#### Exposure Rate Scans:

100% of the accessible floor and wall surfaces below 2m, with the exception of the middle three (3) feet of new floor material, and, 10% of the accessible walls above 2m on the first level was scanned with a 2" x 2" NaI (TI) detector held within 1" of the surface. On the second level, 100% of the grated floor was scanned. All results were not discernible from natural background activity levels. See Figures 37, 38, 39, 53, and 40 for the 1<sup>st</sup> level survey locations and results, and, Figures 41, 42, 43, 44, and 45 for the 2<sup>nd</sup> level survey locations and results.

# **Suspect Affected Area**

#### Ventilation Louver Exterior Surfaces:

The following survey results were obtained from the surveys performed on the re-classified exterior surfaces of the ventilation louvers located on the outside walls of the Crawl Space, after D&D operations. See figures 15, 16, 17, and 18 for details.

#### Fixed Alpha Measurements:

A total of seventeen (17)  $\alpha$  measurements were taken with the detector probe held within  $\frac{1}{2}$ " for 30 seconds to 1 minute. All measurements were at the natural background level for the surfaces measured (20-40 cpm). See Figure 15 for survey locations and results.

#### Fixed Beta Measurements:

A total of sixteen (16)  $\beta$  measurements were taken with the detector probe held within  $\frac{1}{2}$ " for 2 minutes. All measurements were at natural background levels. See Figure 16 for survey locations and results.

#### Removable Contamination (Wipe) Surveys:

A total of sixteen (16), 100 cm<sup>2</sup> wipe samples were taken and analyzed for  $\alpha$  and  $\beta$  activity. All results were not discernible from natural background activity levels. See figure 18 for locations and Table 5 for results.

#### Alpha Scans:

100% of the surface was scanned with the detector held within  $\frac{1}{2}$  " of the surface. All results were at natural background levels. See figure 15 for locations and results.

#### Beta Scans:

100% of the surfaces were scanned for  $\beta$  activity. The results were at natural background levels. See figure 16 for locations and results.

#### **Exposure Rate Scans:**

100% of the surfaces were scanned with a 2" x 2" NaI (Tl) held within 1" of the surface. All results were not discernible from natural background activity levels. See Figure 17 for survey locations and results.

#### Service Corridor:

Following D&D operations in the corridor areas re-classified as Suspect Affected Areas, a final survey was taken. A summary of the surveys taken, and their results, are as follows:

# Fixed Alpha Measurements:

A total of 133  $\alpha$  measurements were taken with the detector probe held within  $\frac{1}{2}$ " for 30 seconds to 1 minute. The highest measurement was 80 cpm, which is equivalent to 533 dpm/100cm<sup>2</sup>, on the outside wall, middle (2<sup>nd</sup>) level, between columns C74 and C75(See Figure 78 for location). This

activity level is far below the NRC- and State- approved release criteria. See Figures 48, 78, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, and 133 for all survey locations and results.

#### Fixed Beta Measurements:

A total of 150  $\beta$  measurements were taken with the detector probe held within  $\frac{1}{2}$ " for 2 minutes. The highest measurement was 2221 cp2m, which corresponds to 1852 dpm/100 cm<sup>2</sup>, on the first level floor between columns C64 and C67 (see Figure 110). This result is far less than the NRC- and State- approved release criteria. See Figures 88, 91, 92, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, and 133 for all survey locations and results.

### Removable Contamination (Wipe) Surveys:

A total of 131 wipe samples were taken and analyzed for  $\alpha$  and  $\beta$  activity. All results were not discernible from natural background activity levels. See Figures 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, and 133 for survey locations, and, Table 4 for results.

### Alpha Scans:

100% of the accessible floor and wall surfaces below 2m, with the exception of the middle three (3) feet of new floor material, and, 10% of the accessible walls above 2m, was scanned for  $\alpha$  activity. The highest activity level discovered was 160 cpm, which is equivalent to 130 dpm/100 cm<sup>2</sup>, located on a flight of stairs between columns C51 and C52 (see figure 48 for details). This activity level is far below the NRC- and State- approved release criteria identified in the GA Site Decommissioning Plan. See Figures 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, and 78 for all survey locations and results.

#### Beta Scans:

100% of the accessible floor and wall surfaces below 2m, with the exception of the middle three (3) feet of new floor material, and, 10% of the accessible walls above 2m, was scanned for  $\beta$  activity. The highest activity level found was 2,800 cpm, which is equivalent to 607 dpm/100 cm<sup>2</sup> (see Figure 55), which is far below the NRC- and State- approved release criteria identified in the GA Site Decommissioning Plan. See Figures 46, 49, 52, 55, 58, 61, 64, 67, 70, 73, 76, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, and 100 for all survey locations and results.

### Fixed Exposure Rate Measurements:

390 fixed exposure Rate measurements were taken with a 2" x 2" NaI (TI) detector held at 1 m from the surface. All results were not discernible from natural background levels. See Figures 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, and 163 for survey locations and results.

### Exposure Rate Scans:

100% of the accessible floor and wall surfaces below 2m, with the exception of the middle three (3)

feet of new floor material, and, 10% of the accessible walls above 2m on the first level was scanned with a 2" x 2" NaI (Tl) detector held within 1" of the surface. On the second level, 100% of the grated floor was scanned. All results were not discernible from natural background activity levels. See Figures 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, and 163 for survey locations and results.

#### **Confirmatory Survey**

A Confirmatory Survey was performed by GA Health Physics technicians who were not routinely assigned to the performance of the Final Survey. This survey was conducted during October and November, 2004 in accordance with a survey plan. The results of this survey supports the results of the Final survey; all residual activity is far below the NRC- and State approved release criteria as defined in the GA Site Decommissioning Plan. See Appendix B for the confirmatory survey plan, a survey summary, and the survey maps showing the locations and results of all surveys performed.

### **Conclusion**

Final residual contamination and radiation surveys, as documented in this report, demonstrate that Section C of GA's Building 2 Service Corridor, meets the NRC- and State- approved criteria for release to unrestricted use.

Table 1: USNRC'S ACCEPTABLE SURFACE CONTAMINATION LEVELS								
Nuclides	Average <sup>b.c.f</sup> (dpm/100cm <sup>2</sup> )	Maximum <sup>b.d,f</sup> (dpm/100 cm <sup>2</sup> )	Removable <sup>b,e,f</sup> (dpm/100cm <sup>2</sup> )					
U-nat, <sup>235</sup> U, <sup>238</sup> U, & associated decay products	5,000 α	15,000 α	1,000 α					
Transuranics, <sup>226</sup> Ra, <sup>228</sup> Ra, <sup>230</sup> Th, <sup>228</sup> Th, <sup>231</sup> Pa, <sup>227</sup> Ac, <sup>125</sup> I, <sup>129</sup> I	100	300	20					
Th-nat, <sup>232</sup> Th, <sup>90</sup> Sr, <sup>223</sup> Ra, <sup>224</sup> Ra, <sup>232</sup> U, <sup>126</sup> I, <sup>133</sup> I, <sup>131</sup> I	1,000	3,000	200					
Beta/gamma emitters (nuclides with decay modes other than alpha emission or spontaneous fission) except <sup>90</sup> Sr and other noted above.	5,000	15,000	1,000					

a Where surface contamination by both alpha- and beta/gamma-emitting nuclides exists, the limits established for alpha- and beta/gamma-emitting nuclides should apply independently.

b As used in this table dpm (disintegrations per minute) means the rate of emission by radioactive material as determined by correcting the counts per minute observed by an appropriate detector for background, efficiency, an geometric factors associated with the instrumentation.

c Measurements of average contaminant should not be averaged over more than 1 square meter. For objects of less surface area, the average should be derived for each such object.

d The maximum contamination level applies to an area of not more than  $100 \text{ cm}^2$ .

e The amount of removable radioactive material per 100 cm<sup>2</sup> of surface area should be determined by wiping that area with dry filter or soft absorbent paper, applying moderate pressure, and assessing the amount of radioactive material on the wipe with an appropriate instrument of known efficiency. When removable contamination on objects of less surface area is determined, then pertinent levels should be reduced proportionally and the entire surface should be wiped.

f The average and maximum radiation levels associated with surface contamination resulting from beta-gamma emitters should not exceed 0.2 mRad/hr at 1 cm<sup>2</sup> and 1.0 mRad/hr at 1 cm<sup>2</sup>, respectively, measured through not more than 7 milligrams per square centimeter of total absorber.

Table 2: STATE OF CA ACCEPTA	BL	E SURFACE C	ONTAMINATIO	DN LEVELS <sup>1</sup>
Nuclides		Average <sup>b.c.f</sup> (dpm/100cm <sup>2</sup> )	Maximum <sup>b.d.f</sup> (dpmi/100cm <sup>2</sup> )	Removable <sup>b.e.f</sup> (dpm/100cm <sup>2</sup> )
U-nat, <sup>235</sup> U, <sup>238</sup> U, & associated decay products	,	5,000	15,000	1,000
Transuranics, <sup>226</sup> Ra, <sup>228</sup> Ra, <sup>230</sup> Th, <sup>228</sup> Th, <sup>231</sup> Pa, <sup>227</sup> Ac, <sup>125</sup> I, <sup>129</sup> I		100	300	20
Th-nat, <sup>232</sup> Th, <sup>90</sup> Sr, <sup>223</sup> Ra, <sup>224</sup> Ra, <sup>232</sup> U, <sup>126</sup> I, <sup>133</sup> I, <sup>131</sup> I		1,000	3,000	200
Beta/gamma emitters (nuclides with decay modes other than alpha emission or spontaneous fission) except <sup>90</sup> Sr and other noted above		5,000	15,000	1,000

a Where surface contamination by both alpha- and beta/gamma-emitting nuclides exists, the limits established for alpha- and beta/gamma-emitting nuclides should apply independently.

b As used in this table dpm (disintegrations per minute) means the rate of emission by radioactive material as determined by correcting the counts per minute observed by an appropriate detector for background, efficiency, an geometric factors associated with the instrumentation.

c Measurements of average contaminant should not be averaged over more than 1 square meter. For objects of less surface area, the average should be derived for each such object.

d The maximum contamination level applies to an area of not more than  $100 \text{ cm}^2$ .

e The amount of removable radioactive material per 100 cm<sup>2</sup> of surface area should be determined by wiping that area with dry filter or soft absorbent paper, applying moderate pressure, and assessing the amount of radioactive material on the wipe with an appropriate instrument of known efficiency. When removable contamination on objects of less surface area is determined, then pertinent levels should be reduced proportionally and the entire surface should be wiped.

f The average and maximum radiation levels associated with surface contamination resulting from betagamma emitters should not exceed 0.2 mrad/hr at 1 cm<sup>2</sup> and 1.0 mrad/hr at 1 cm<sup>2</sup>, respectively, measured through not more than 7 milligrams per square centimeter of total absorber.

Guidelines For Decontamination of Facilities and Equipment Prior to Release for Unrestricted Use or Termination of Licenses For byproduct, Source, or Special Nuclear Material, also known as "Decon-1" incorporated into GA's State of CA Radioactive Materials License.

Table 3: Building 2 Service Corridor Section C Final Survey List of Instruments									
Instrument	Detector	Range (cpm)	Calibration Due Date	Efficiency	Background	Description			
Non-Suspect Affected Area Survey									
Ludhum Model 2221 S/N <b>84459</b>	Ludlum Model 43-37 434 cm² gas flow proportional <b>Beta detector</b> S/N 086215	Four Linear Ranges 0-500,000 & one Log 50-500,000	07-24-02 09-27-02 11-12-02	31.08%	1840-2100 cpm on concrete, 1640 - 1850 cpm on cement block 1730-1800cpm. metal grating Scan MDA = 438 dpm/100 cm <sup>2</sup> (concrete), 388 dpm/100 cm <sup>2</sup> (cement block), 393 dpm/100 cm <sup>2</sup> , grating	Active Probe Area = $434 \text{ cm}^2$ . The detector and rate meter are combined and mounted on a roll around cart. The instrument features a static-flow system, quick disconnects, a portable gas bottle and a means to adjust the height of the detector from the floor for optimum performance.			
Ludlum Model 2221 S/N <b>148425</b>	Ludlum Model 43-37 434 cm <sup>2</sup> gas flow proportional <b>Alpha detector</b> S/N 086236	Four Linear Ranges 0-500,000 & one Log 50-500,000	06-02-02 07-31-02	21-29% 21.09%	10-40 cpm on concrete Scan MDA= 108 dpm/100 cm <sup>2</sup>	Active Probe Area = $434 \text{ cm}^2$ . The detector and rate meter are combined and mounted on a roll around cart. The instrument features a static-flow system, quick disconnects, a portable gas bottle and a means to adjust the height of the detector from the floor for optimum performance.			
Ludlum Model 3 S/N <b>151348</b>	Ludlum Model 44-10 Nal (Tl) Scintillator <b>Gamma detector</b> S/N 163169	Five Ranges 0-500 µR/hr	03-24-02, 07-24-02	N/A	22-28 μR/hr @ contact 20-25 μR/hr @ 1m ( in concrete room )	2 inch $x$ 2 inch NaI (Tl) scintillator. Used for measuring external dose rates at the surface and at 1 meter.			
Ludlum Model 2221 S/N <b>84423</b>	Ludlum Model 43-68 100 cm² gas flow proportional <b>Beta detector</b> S/N 119444	Four Linear Ranges 0-500,000 & one Log 50-500,000	08-05-02	36.47%	1042 cp2m on concrete MDA = 222 dpm/100 cm <sup>2</sup> MDA = 210 dpm/100 cm <sup>2</sup> @ 36.47%	Active Probe Area = $100 \text{ cm}^2$ . The detector and rate meter are combined and mounted on a roll around cart. The instrument features a static-flow system, quick disconnects, a portable gas bottle and a means to adjust the height of the detector.			
Ludhum Model 12 S/N <b>138801</b>	Ludlum Model 43-65 Alpha Scintillator ZnS(Ag) <b>Alpha detector</b> S/N 145696	Four Ranges 0-500,000	05-11-02	22.52%	0-20 cpm (all) MDA = 309 dpm/100 cm <sup>2</sup> 355?	Active Probe Area = 50 cm <sup>2</sup> . Used for Alpha surveying and fixed measurements.			
Canberra Low Level α/β Counter Model 2404	Gas Flow Proportional Detector	N/A	As needed	~26-30%	Varies with Sample	Canberra Model 2404 Low Level a/ß gas proportional counting system used to count wipes for removable contamination. Results are usually reported as dpm/100 cm <sup>2</sup> .			

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Table 3: Bu	Table 3: Building 2 Service Corridor Section C Final Survey List of Instruments								
Instrument	Detector	Range (cpm)	Calibration Due Date	Efficiency	Background	Description			
Suspect Affected Area and Unaffected Area									
Ludlum Model 2221 S/N <b>84459</b>	Ludlum Model 43-37 434 cm <sup>2</sup> gas flow proportional <b>Alpha detector</b> S/N 086215	Four Linear Ranges 0-500,000 & one Log 50-500,000	07-07-04	21.58%	Background         Scan MDA concrete           10-60 cpm         112 dpm/100 cm² cement block           10-30 cpm         64 dpm/100 cm² metal           0-40 cpm         64 dpm/100 cm² grating           0-40 cpm         64 dpm/100 cm² grating           0-40 cpm         64 dpm/100 cm²           0-40 cpm         64 dpm/100 cm²           0-40 cpm         64 dpm/100 cm²	Active Probe Area = $434 \text{ cm}^2$ . The detector and rate meter are combined and mounted on a roll around cart. The instrument features a static-flow system, quick disconnects, a portable gas bottle and a means to adjust the height of the detector from the floor for optimum performance.			
Ludlum Model 2221 S/N- <b>84459</b>	Ludlum Model 43-37 434 cm <sup>2</sup> gas flow proportional <b>Alpha detector</b> S/N 086215	Four Linear Ranges 0-500,000 & one Log 50-500,000	07-19-04 08-06-04 01-13-05 07-12-05	22.14% 22.14% 22.14% 22.14%	$\begin{tabular}{ c c c c c c c } \hline Background & Scan MDA \\ concrete & & & & & & & & & & & & & & & & & & $	Active Probe Area = 434 cm <sup>2</sup> . The detector and rate meter are combined and mounted on a roll around cart. The instrument features a static-flow system, quick disconnects, a portable gas bottle and a means to adjust the height of the detector from the floor for optimum performance.			
Ludlum Model 2221 S/N <b>154202</b>	Ludium Model 43-37 434 cm² gas flow proportional <b>Beta detector</b> S/N 149017	Four Linear Ranges 0-500,000 & one Log 50-500,000	07-06-04 08-06-04 01-28-05	30.39% 30.39% 30.39%	Background         Scan MDA concrete           1300-2000 cpm         375 dpm/100 cm² cement block           1300-1500 cpm         318 dpm/100 cm² metal           700-1300 cpm         227 dpm/100 cm² grating           1000-1400 cpm         273 dpm/100 cm² wood           900-1400 cpm         262 dpm/100 cm²	Active Probe Area = 434 cm <sup>2</sup> . The detector and rate meter are combined and mounted on a roll around cart. The instrument features a static-flow system, quick disconnects, a portable gas bottle and a means to adjust the height of the detector from the floor for optimum performance.			

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Table 3: Bu	ilding 2 Service (	Corridor Secti	on C Fin	al Surve	y List of Instruments	an a
Instrument	Detector	Range (cpm)	Calibration Due Date	Efficiency	Background	Description
Lúdlum Model 2221 S/N 86302	Ludlum Model 43-68 100 cm <sup>2</sup> gas flow proportional <b>Beta detector</b> S/N 142547	Four Linear Ranges 0-500,000 & one Log 50-500,000	05-04-04	31.20%	Fixed BackgroundMDAconcrete $822 \pm 344 \text{ cp2m}$ $218 \text{ dpm}/100 \text{ cm}^2$ cement block $671 \pm 126 \text{ cp2m}$ $197 \text{ dpm}/100 \text{ cm}^2$ metal $435 \pm 170 \text{ cp2m}$ $160 \text{ dpm}/100 \text{ cm}^2$ grating $588 \pm 141 \text{ cp2m}$ $185 \text{ dpm}/100 \text{ cm}^2$ wood $637 \pm 109 \text{ cp2m}$ $192 \text{ dpm}/100 \text{ cm}^2$ Scan Background $320-420 \text{ cpm}$ concrete $220-340 \text{ cpm}$ cement block $180-280 \text{ cpm}$ metal $220-380 \text{ cpm}$	Active Probe Area = 100 cm <sup>2</sup> . The detector and rate meter are combined on a roll around cart. The instrument features a static-flow system, quick disconnects and a portable gas bottle.
Ludlum. Model 2221 S/N 86302	Ludium Model 43-68 100 cm <sup>2</sup> gas flow proportional <b>Beta detector</b> S/N 142547	Four Linear Ranges 0-500,000 & one Log 50-500,000	08-18-04 01-13-05	34.36% 34.36%	Fixed Background         MDA concrete $948 \pm 256 \text{ cp}2m$ $212 \text{ dpm}/100 \text{ cm}^2$ cement block $843 \pm 120 \text{ cp}2m$ $200 \text{ dpm}/100 \text{ cm}^2$ metal $576 \pm 105 \text{ cp}2m$ $166 \text{ dpm}/100 \text{ cm}^2$ grating $588 \pm 141 \text{ cp}2m$ $168 \text{ dpm}/100 \text{ cm}^2$ wood $670 \pm 116 \text{ cp}2m$ $179 \text{ dpm}/100 \text{ cm}^2$ Scan Background $320-420 \text{ cpm}$ concrete $220-340 \text{ cpm}$ concrete $220-340 \text{ cpm}$ metal $220-380 \text{ cpm}$ metal	Active Probe Area = 100 cm <sup>2</sup> . The detector and rate meter are combined on a roll around cart. The instrument features a static-flow system, quick disconnects and a portable gas bottle.

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Table 3: Building 2 Service Corridor Section C Final Survey List of Instruments								
Instrument	Detector	Range (cpm)	Calibration Due Date	Efficiency	Background	Description		
Ludlum Model 3 S/N 153551	Ludlum Model 44-10 NaI (Tl) Scintillator Gamma detector S/N 155109	Five Ranges 0-500 μR/hr	11-17-03 05-05-04 01-06-05 04-08-05	NA	concrete 15-21 μR/hr contact, 15-21 μR/hr @ 1 m cement block 14-19 μR/hr contact, 14-18 μR/hr @ 1 m metal 9-13 μR/hr contact, 10-13 μR/hr @ 1 m	2 inch x 2 inch NaI (TI) scintillator. Used for measuring external dose rates at the surface and at 1 meter.		
Ludlum Model 3 S/N 153590	Ludlum Model 44-10 NaI (TI) Scintillator Gamma detector S/N 155190	Five Ranges 0-500 μR/hr	02-12-04	NA	concrete 15-24 µR/hr contact, 14-22 µR/hr @ 1 m cement block 13-20 µR/hr contact, 13-20 µR/hr @ 1 m metal 9-17 µR/hr contact, 13-19 µR/hr @ 1 m	2 inch x 2 inch NaI (TI) scintillator. Used for measuring external dose rates at the surface and at 1 meter.		
Ludlum Model 12 S/N <b>138801</b>	Ludlum Model 43-65 Alpha Scintillator ZnS(Ag) <b>Alpha detector</b> S/N 145696	Four Ranges 0-500,000	03-11-04 01-05-05 07-08-05	22.52% 22.52% 22.52%	0-20 cpm (all) MDA = 209 dpm/100 cm <sup>2</sup>	Active Probe Area = 50 cm <sup>2</sup> . Used for Alpha surveying and fixed measurements.		
Ludlum Model 12 S/N <b>138738</b>	Ludlum Model 43-5 Alpha Scintillator ZnS(Ag) Alpha detector S/N 073380	Four Ranges 0-500,000	04-30-04	21.02%	0-20  cpm (all) MDA = 222 dpm/100 cm <sup>2</sup>	Active Probe Area = 50 cm <sup>2</sup> . Used for Alpha surveying and fixed measurements.		
Ludlum Model 3 S/N <b>138880</b>	Ludlum Model 44-9 <b>Beta/Gamma detector</b> S/N 117851	Four Ranges 0-600,000	03-11-04 05-10-04 01-28-05	26.14% 26.14% 26.14%	concrete 60-80 cpm cement block 50-80 cpm metal 40-70 cpm wood 40-100 cpm	Active probe area of 15 cm2. Used for beta/gamma surveying		
Canberra Low Level α/β Counter Model 2404	Gas Flow Proportional Detector	N/A	As needed	~26-30%	Varies with Sample	Canberra Model 2404 Low Level $\alpha/\beta$ gas proportional counting system used to count wipes for removable contamination. Results are usually reported as dpm/100 cm <sup>2</sup>		
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Table 4	Table 4: Building 2 Service Corridor, Section C, Wipe Sample Analysis Results							
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(No	Non-Suspect Affected Area (Note: breaks in sample numbering sequence occurs due to re-classification)							
Sample Number	م in dpm/100 cm²	β in dpm/100 cm²	Sample Number	α in dpm/100 cm <sup>2</sup>	β in dpm/100 cm <sup>2</sup>			
82	<20	<20	287	<20	<20			
83	<20	<20	288	<20	<20			
84	<20	<20	289	<20	<20			
·85	<20	<20	290	<20	<20			
86	<20	<20	291	<20	<20			
87	<20	<20	292	<20	<20			
88	<20	<20	293	<20	<20			
89	<20	<20	298	<20	<20			
90	<20	<20	299	<20	<20			
91	<20	<20	300	<20	<20			
92	<20	<20	301	<20	<20			
93	<20	<20	302	<20	<20			
94	<20	<20	303	<20	<20			
95	<20	<20	388	<20	<20			
96	<20	<20	389	<20	<20			
112	<20	<20	394	<20	<20			
113	<20	<20	395	<20	<20			
114	<20	<20	396	<20	<20			
115	<20	<20	397	<20	<20			
116	<20	<20	398	<20	<20			
117	<20	<20	399	<20	<20			
118	<20	<20	400	<20	<20			
119	<20	<20	401	<20	<20			
120	<20	<20	402	<20	<20			
121	<20	<20	403	<20	<20			

Table 4: Building 2 Service Corridor, Section C, Wipe Sample Analysis Results								
(No	Non-Suspect Affected Area (Note: breaks in sample numbering sequence occurs due to re-classification).							
Sample Number	α in dpm/100 cm <sup>2</sup>	β in dpm/100 cm²	Sample Number	$\alpha$ in dpm/100 cm <sup>2</sup>	$\beta$ in dpm/100 cm <sup>2</sup>			
122	<20	<20	412	<20	<20			
123	<20	<20	413	<20	<20			
262	<20	<20	414	<20	<20			
263	<20	<20	415	<20	<20			
268	<20	<20	416	<20	<20			
269	<20	<20	417	<20	<20			
270	<20	<20	418	<20	<20			
271	<20	<20	419	<20	<20			
272	<20	<20	424	<20	<20			
273	<20	<20	425	<20	<20			
274	<20	<20	426	<20	<20			
275	<20	<20	427	<20	<20			
276	<20	<20	428	<20	<20			
277	<20	<20	429	<20	<20			
286	<20	<20		<20	<20			

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# Table 5: Building 2 Section C Service Corridor Wipe Results Suspect Affected and Non-Impacted Areas (Wipe results in dpm/100cm<sup>2</sup>)

First Lower Level ) Suspect Affected         32 $20$ $220$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $221$ $220$ $220$ $221$ $220$ $220$ $221$ $220$ $220$ $221$ $220$ $220$ $221$ $220$						-					
$\alpha$ $\beta$ LocationFigure / $33$ $-20$ $-20$ CS1-54 Abor $101$ 1 $<20$ $<20$ CS1-54 iner vall $102$ $34$ $20$ $<20$ CS1-54 Abor $101$ 3 $<20$ $<20$ CS1-54 iner vall $102$ $35$ $<20$ $<20$ CS1-54 Abor $101$ 3 $<20$ $<20$ CS1-54 iner vall $102$ $36$ $<20$ $<20$ CS1-54 Abor $101$ 4 $<20$ $<20$ CS1-54 iner vall $102$ $36$ $<20$ $<20$ CS4-57 floor $104$ 5 $<20$ $<20$ CS1-54 iner vall $102$ $38$ $<20$ $<20$ CS4-57 floor $104$ 6 $<20$ $<20$ CS4-57 iner vall $105$ $39$ $<20$ $<20$ CS4-57 floor $106$ 7 $<20$ $<20$ CS4-57 iner vall $105$ $41$ $<20$ $<20$ CS4-57 floor $107$ 10 $<20$ $<20$ CS4-57 iner vall $105$ $44$ $<20$ $<20$ CS4-57 floor $107$ 11 $<20$ $<20$ CS4-57 iner vall $106$ $45$ $<20$ $<20$ CS4-67 iner vall $111$ 14 $<20$ $<20$ CS4-57 iner vall $108$ $44$ $<20$ $<20$ CS4-67 iner vall $111$ 15 $<20$ $<20$ CS7-60 iner vall $108$ $46$ $<20$ $<20$ CS4-67 iner vall $111$ 16 $<20$ $<20$ CS1-54 outr vall $108$ $<20$		First	(Lower Leve	l) Suspect Affected			32	<20	<20	C51-54 floor	101
1<20<20C51-54 inner wall10234<20<20C51-54 floor1013<20	#	α	β.	Location	Figure #		33	<20	<20	C51-54 floor	101
2 $< 20$ $< 20$ C51-54 iner wall10235 $< 20$ $< 20$ C51-54 floor1013 $< 20$ $< 20$ C51-54 iner wall10236 $< 20$ $< 20$ C51-54 floor1044 $< 20$ $< 20$ C51-54 iner wall10237 $< 20$ C54-57 floor1045 $< 20$ $< 20$ C51-54 iner wall10238 $< 20$ C54-57 floor1046 $< 20$ $< 20$ C54-57 iner wall10538 $< 20$ C54-57 floor1047 $< 20$ $< 20$ C54-57 iner wall10540 $< 20$ C54-57 floor1048 $< 20$ $< 20$ C54-57 iner wall10540 $< 20$ C54-57 floor1079 $< 20$ $< 20$ C54-57 iner wall10541 $< 20$ $< 20$ C57-60 floor10710 $< 20$ $< 20$ C57-60 iner wall10543 $< 20$ $< 20$ C57-60 floor10711 $< 20$ $< 20$ C57-60 iner wall10845 $< 20$ $< 20$ C57-60 floor10713 $< 20$ $< 20$ C57-60 iner wall10844 $< 20$ $< 20$ C64-67 iner wall11114 $< 20$ $< 20$ C57-60 iner wall10844 $< 20$ $< 20$ C64-67 iner wall11115 $< 20$ $< 20$ C57-60 iner wall10355 $< 20$ C64-67 iner wall11116 $< 20$	1	<20	<20	C51-54 inner wall	102	]	34	<20	<20	C51-54 floor	101
3 $< 20$ $< 20$ C51-54 inner wall10236 $< 20$ $< 20$ C54-57 floor1044 $< 20$ $< 20$ C51-54 inner wall10237 $< 20$ $< 20$ C54-57 floor1045 $< 20$ $< 20$ C51-54 inner wall10238 $< 20$ $< 20$ C54-57 floor1046 $< 20$ $< 20$ C54-57 inner wall10538 $< 20$ $< 20$ C54-57 floor1047 $< 20$ $< 20$ C54-57 inner wall10540 $< 20$ C20C54-57 floor1048 $< 20$ $< 20$ C54-57 inner wall10541 $< 20$ $< 20$ C54-57 floor1079 $< 20$ $< 20$ C54-57 inner wall10541 $< 20$ $< 20$ C57-60 floor10710 $< 20$ $< 20$ C57-60 inner wall10845 $< 20$ $< 20$ C57-60 floor10711 $< 20$ $< 20$ C57-60 inner wall10845 $< 20$ $< 20$ C57-60 floor10711 $< 20$ $< 20$ C57-60 inner wall10844 $< 20$ $< 20$ C57-60 floor10711 $< 20$ $< 20$ C57-60 inner wall10844 $< 20$ $< 20$ C57-60 floor10712 $< 20$ $< 20$ C57-60 inner wall10847 $< 20$ $< 20$ C64-67 inner wall11114 $< 20$ $< 20$ C51-54 outer wall10353	2	<20	<20	C51-54 inner wall	102		35	<20	<20	C51-54 floor	101
4 $< 20$ $< 20$ C51-54 inner wall102 $37$ $< 20$ $< 20$ C54-57 floor1045 $< 20$ $< 20$ C51-54 inner wall102 $38$ $< 20$ $< 20$ C54-57 floor1046 $< 20$ $< 20$ C54-40or105 $39$ $< 20$ $< 20$ C54-57 floor1047 $< 20$ $< 20$ C54-57 inner wall105 $40$ $< 20$ $< 20$ C54-57 floor1048 $< 20$ $< 20$ C54-57 inner wall105 $41$ $< 20$ $< 20$ C57-60 floor10710 $< 20$ $< 20$ C54-57 inner wall105 $43$ $< 20$ $< 20$ C57-60 floor10711 $< 20$ $< 20$ C57-60 inner wall108 $44$ $< 20$ $< 20$ C57-60 floor107113 $< 20$ $< 20$ C57-60 inner wall108 $45$ $< 20$ C57-60 floor107114 $< 20$ $< 20$ C57-60 inner wall108 $45$ $< 20$ $< 20$ C57-60 floor107115 $< 20$ $< 20$ C57-60 inner wall108 $45$ $< 20$ $< 20$ C57-60 floor107115 $< 20$ $< 20$ C57-60 inner wall108 $47$ $< 20$ $< 20$ C64-67 inner wall111116 $< 20$ $< 20$ C57-60 inner wall108 $47$ $< 20$ $< 20$ C64-67 inner wall111116 $< 20$ $< 20$ C57-60 inner wall108 <td>3</td> <td>&lt;20</td> <td>&lt;20</td> <td>C51-54 inner wall</td> <td>102</td> <td>1</td> <td>36</td> <td>&lt;20</td> <td>&lt;20</td> <td>C54-57 floor</td> <td>104</td>	3	<20	<20	C51-54 inner wall	102	1	36	<20	<20	C54-57 floor	104
5 $< 20$ $< 20$ $C51 + 4$ iner wall $102$ $38$ $< 20$ $< 20$ $C54 + 57$ floor $104$ $6$ $< 20$ $< 20$ $C54 + 40$ $105$ $39$ $< 20$ $< 20$ $C54 + 57$ floor $104$ $7$ $< 20$ $< 20$ $C54 + 57$ iner wall $105$ $40$ $< 20$ $< 20$ $C54 + 57$ floor $104$ $8$ $< 20$ $< 20$ $C54 + 57$ iner wall $105$ $40$ $< 20$ $< 20$ $C54 + 57$ floor $107$ $9$ $< 20$ $< 20$ $C54 + 57$ iner wall $105$ $41$ $< 20$ $< 20$ $C57 + 60$ floor $107$ $10$ $< 20$ $< 20$ $C54 + 57$ iner wall $105$ $44$ $< 20$ $< 20$ $C57 + 60$ floor $107$ $11$ $< 20$ $< 20$ $C57 + 60$ iner wall $105$ $44$ $< 20$ $< 20$ $C57 + 60$ floor $107$ $11$ $< 20$ $< 20$ $C57 + 60$ iner wall $108$ $45$ $< 20$ $< 20$ $C57 + 60$ floor $107$ $11$ $< 20$ $< 20$ $C57 + 60$ iner wall $108$ $45$ $< 20$ $< 20$ $C57 + 60$ floor $107$ $11$ $< 20$ $< 20$ $C57 + 60$ iner wall $108$ $46$ $< 20$ $< 20$ $C64 + 67$ iner wall $111$ $11$ $< 20$ $< 20$ $C57 + 60$ iner wall $108$ $47$ $< 20$ $< 20$ $C64 + 67$ iner wall $111$ $11$ $< 20$ $< 20$ $C57 + 60$ iner wall $108$ $47$	4	<20	<20	C51-54 inner wall	102	]	37	<20	<20	C54-57 floor	104
$6$ $< 20$ $< 20$ $C54 \ dor$ $105$ $39$ $< 20$ $< 20$ $C54 \ 57 \ hor$ $104$ $7$ $< 20$ $< 20$ $C54 \ 57 \ iner wall$ $105$ $40$ $< 20$ $< 20$ $C54 \ 57 \ hor$ $104$ $8$ $< 20$ $< 20$ $C54 \ 57 \ iner wall$ $105$ $41$ $< 20$ $< 20$ $C54 \ 57 \ hor$ $107$ $9$ $< 20$ $< 20$ $C54 \ 57 \ iner wall$ $105$ $41$ $< 20$ $< 20$ $C57 \ 60 \ hor$ $107$ $10$ $< 20$ $< 20$ $C54 \ 57 \ iner wall$ $105$ $43$ $< 20$ $< 20$ $C57 \ 60 \ hor$ $107$ $11$ $< 20$ $< 20$ $C54 \ 57 \ iner wall$ $105$ $44$ $< 20$ $< 20$ $C57 \ 60 \ hor$ $107$ $11$ $< 20$ $< 20$ $C57 \ 60 \ iner wall$ $108$ $45$ $< 20$ $< 20$ $C57 \ 60 \ hor$ $107$ $11$ $< 20$ $< 20$ $C57 \ 60 \ iner wall$ $108$ $45$ $< 20$ $< 20$ $C57 \ 60 \ hor$ $107$ $11$ $< 20$ $< 20$ $C57 \ 60 \ iner wall$ $108$ $45$ $< 20$ $< 20$ $C64 \ 67 \ iner wall$ $111$ $14$ $< 20$ $< 20$ $C57 \ 60 \ iner wall$ $108$ $48$ $< 20$ $< 20$ $C64 \ 67 \ iner wall$ $111$ $16$ $< 20$ $< 20$ $C51 \ 40 \ outr wall$ $103$ $51$ $< 20$ $< 20$ $C64 \ 67 \ iner wall$ $111$ $17$ $< 20$ $< 20$ $C51 \ 40 \ ou$	5	<20	<20	C51-54 inner wall	102	1	38	<20	<20	C54-57 floor	104
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6	<20	<20	C54 door	105	]	39	<20	<20	C54-57 floor	104
8 $< 20$ $< 20$ $< 20$ $< 245-57$ inner wall $105$ $41$ $< 20$ $< 20$ $< C57-60$ floor $107$ 9 $< 20$ $< 20$ $< C54-57$ inner wall $105$ $42$ $< 20$ $< 20$ $< C57-60$ floor $107$ $10$ $< 20$ $< 20$ $< C54-57$ inner wall $105$ $44$ $< 20$ $< 20$ $< C57-60$ floor $107$ $11$ $< 20$ $< 20$ $< C57-60$ inner wall $108$ $44$ $< 20$ $< 20$ $< C57-60$ floor $107$ $11$ $< 20$ $< 20$ $< C57-60$ inner wall $108$ $46$ $< 20$ $< 20$ $< C57-60$ floor $107$ $11$ $< 20$ $< 20$ $< C57-60$ inner wall $108$ $46$ $< 20$ $< 20$ $< C64-67$ inner wall $111$ $15$ $< 20$ $< 20$ $< C57-60$ inner wall $108$ $48$ $< 20$ $< 20$ $< C64-67$ inner wall $111$ $16$ $< 20$ $< 20$ $< C57-60$ inner wall $108$ $49$ $< 20$ $< 20$ $< C64-67$ inner wall $111$ $17$ $< 20$ $< 20$ $< C57-60$ inner wall $108$ $50$ $< 20$ $< C64-67$ inner wall $111$ $18$ $< 20$ $< 20$ $< C51-54$ outer wall $103$ $51$ $< 20$ $< 20$ $< C64-67$ inner wall $111$ $19$ $< 20$ $< 20$ $< C54-57$ outer wall $103$ $54$ $< 20$ $< 20$ $< C67-69$ inner wall $1117$ $21$ $< 20$ $< 20$ $< $	7	<20	<20	C54-57 inner wall	105	1	40	<20	<20	C54-57 floor	104
9 $< 20$ $< 20$ CS4-57 inner wall105 $42$ $< 20$ $< 20$ CS7-60 floor10710 $< 20$ $< 20$ CS4-57 inner wall105 $43$ $< 20$ $< 20$ CS7-60 floor10711 $< 20$ $< 20$ CS7-60 inner wall108 $44$ $< 20$ $< 20$ CS7-60 floor10712 $< 20$ $< 20$ CS7-60 inner wall108 $44$ $< 20$ $< 20$ CS7-60 floor10713 $< 20$ $< 20$ CS7-60 inner wall108 $46$ $< 20$ $< 20$ CS7-60 floor10714 $< 20$ $< 20$ CS7-60 inner wall108 $46$ $< 20$ $< 20$ CS4-67 inner wall11115 $< 20$ $< 20$ CS7-60 inner wall108 $47$ $< 20$ $< 20$ C64-67 inner wall11116 $< 20$ $< 20$ CS7-60 inner wall108 $48$ $< 20$ $< 20$ C64-67 inner wall11117 $< 20$ $< 20$ CS1-54 outer wall103 $50$ $< 20$ C64-67 inner wall11118 $< 20$ $< 20$ CS1-54 outer wall103 $51$ $< 20$ C67-69 inner wall11419 $< 20$ $< 20$ CS1-54 outer wall103 $55$ $< 20$ C20C67-69 inner wall11421 $< 20$ C20CS1-57 outer wall106 $55$ $< 20$ C20C7-4C1 inner wall11722 $< 20$ C30C57-60 inter wall10	8	<20	<20	C54-57 inner wall	105	]	41	<20	<20	C57-60 floor	107
10 $-20$ $-20$ CS4-57 inner wall10543 $-20$ $-20$ CS7-60 floor10711 $-20$ $-20$ CS4-57 inner wall108 $44$ $-20$ $-20$ CS7-60 floor10712 $-20$ $-20$ CS7-60 inner wall108 $44$ $-20$ $-20$ CS7-60 floor10713 $-20$ $-20$ CS7-60 inner wall108 $45$ $-20$ $-20$ CS7-60 floor10714 $-20$ $-20$ CS7-60 inner wall108 $46$ $-20$ $-20$ C64-67 inner wall11114 $-20$ $-20$ CS7-60 inner wall108 $47$ $-20$ $-20$ C64-67 inner wall11115 $-20$ $-20$ CS7-60 inner wall108 $47$ $-20$ $-20$ C64-67 inner wall11116 $-20$ $-20$ CS7-60 inner wall108 $48$ $-20$ $-20$ C64-67 inner wall11117 $-20$ $-20$ CS1-54 outer wall103 $51$ $-20$ $-20$ C64-67 inner wall11118 $-20$ $-20$ CS1-54 outer wall103 $53$ $-20$ $-20$ C67-69 inner wall11419 $-20$ $-20$ CS1-57 outer wall106 $55$ $-20$ $-20$ C64-67 inner wall11721 $-20$ $-20$ CS4-57 outer wall106 $55$ $-20$ $-20$ C74-C1 inner wall11722 $-20$ CS4-57 outer wall106 $57$ <td>9</td> <td>&lt;20</td> <td>&lt;20</td> <td>C54-57 inner wall</td> <td>105</td> <td>1</td> <td>42</td> <td>&lt;20</td> <td>&lt;20</td> <td>C57-60 floor</td> <td>107</td>	9	<20	<20	C54-57 inner wall	105	1	42	<20	<20	C57-60 floor	107
11 $< 20$ $< 20$ $C54-57$ inner wall105 $44$ $< 20$ $< 20$ $C57-60$ floor10712 $< 20$ $< 20$ $C57-60$ inner wall108 $45$ $< 20$ $< 20$ $C57-60$ floor10713 $< 20$ $< 20$ $C57-60$ inner wall108 $46$ $< 20$ $< 20$ $C57-60$ floor10714 $< 20$ $< 20$ $C57-60$ inner wall108 $46$ $< 20$ $< 20$ $C64-67$ inner wall11115 $< 20$ $< 20$ $C57-60$ inner wall108 $47$ $< 20$ $< 20$ $C64-67$ inner wall11116 $< 20$ $< 20$ $C57-60$ inner wall108 $49$ $< 20$ $< 20$ $C64-67$ inner wall11117 $< 20$ $< 20$ $C51-54$ outer wall103 $50$ $< 20$ $< 20$ $C64-67$ inner wall11118 $< 20$ $< 20$ $C51-54$ outer wall103 $51$ $< 20$ $< 20$ $C67-69$ inner wall11419 $< 20$ $< 20$ $C51-54$ outer wall103 $53$ $< 20$ $< 20$ $C67-69$ inner wall11421 $< 20$ $< 20$ $C54-57$ outer wall106 $55$ $< 20$ $< 20$ $C74-C1$ inner wall11723 $< 20$ $< 20$ $C54-57$ outer wall106 $55$ $< 20$ $< 20$ $C74-C1$ inner wall11724 $< 20$ $< 20$ $C57-60$ outer wall106 $59$ $< 20$ $< 20$ $C64-67$ outer wa	10	<20	<20	C54-57 inner wall	105	1	43	<20	<20	C57-60 floor	107
12 $< 20$ $< 20$ $C57-60$ inner wall108 $45$ $< 20$ $< 20$ $C57-60$ floor $107$ 13 $< 20$ $< 20$ $C57-60$ inner wall $108$ $46$ $< 20$ $< 20$ $C64-67$ inner wall $111$ 14 $< 20$ $< 20$ $C57-60$ inner wall $108$ $47$ $< 20$ $< 20$ $C64-67$ inner wall $111$ 15 $< 20$ $< 20$ $C57-60$ inner wall $108$ $48$ $< 20$ $< 20$ $C64-67$ inner wall $111$ 16 $< 20$ $< 20$ $C57-60$ inner wall $108$ $49$ $< 20$ $< 20$ $C64-67$ inner wall $111$ 17 $< 20$ $< 20$ $C51-54$ outer wall $103$ $50$ $< 20$ $< 20$ $C66-67$ inner wall $111$ 18 $< 20$ $< 20$ $C51-54$ outer wall $103$ $51$ $< 20$ $< 20$ $C67-69$ inner wall $114$ 20 $< 20$ $C51-54$ outer wall $103$ $52$ $< 20$ $< 20$ $C67-69$ inner wall $114$ 21 $< 20$ $< 20$ $C51-54$ outer wall $103$ $55$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ 23 $< 20$ $< 20$ $C54-57$ outer wall $106$ $57$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ 24 $< 20$ $< 20$ $C54-57$ outer wall $106$ $59$ $< 20$ $< 20$ $C64-67$ outer wall $112$ 26 $< 20$ $< 20$ $C57-60$ outer wall $109$ $60$ $< 20$ </td <td>11</td> <td>&lt;20</td> <td>&lt;20</td> <td>C54-57 inner wall</td> <td>105</td> <td>1</td> <td>44</td> <td>&lt;20</td> <td>&lt;20</td> <td>C57-60 floor</td> <td>107</td>	11	<20	<20	C54-57 inner wall	105	1	44	<20	<20	C57-60 floor	107
13 $< 20$ $< 20$ $C57.60$ inner wall108 $46$ $< 20$ $< 20$ $C64.67$ inner wall11114 $< 20$ $< 20$ $C57.60$ inner wall108 $47$ $< 20$ $< 20$ $C64.67$ inner wall11115 $< 20$ $< 20$ $C57.60$ inner wall108 $47$ $< 20$ $< 20$ $C64.67$ inner wall11116 $< 20$ $< 20$ $C57.60$ inner wall108 $49$ $< 20$ $< 20$ $C64.67$ inner wall11117 $< 20$ $< 20$ $C51.54$ outer wall103 $50$ $< 20$ $< 20$ $C64.67$ inner wall11118 $< 20$ $< 20$ $C51.54$ outer wall103 $51$ $< 20$ $< 20$ $C67.69$ inner wall11420 $< 20$ $< 20$ $C51.54$ outer wall103 $53$ $< 20$ $< 20$ $C67.69$ inner wall11421 $< 20$ $< 20$ $C51.54$ outer wall103 $54$ $< 20$ $< 20$ $C74.C1$ inner wall11723 $< 20$ $< 20$ $C54.57$ outer wall106 $57$ $< 20$ $< 20$ $C74.C1$ inner wall11724 $< 20$ $< 20$ $C57.60$ outer wall106 $59$ $< 20$ $< 20$ $C64.67$ outer wall11226 $< 20$ $< 20$ $C57.60$ outer wall109 $60$ $< 20$ $< 20$ $C64.67$ outer wall11228 $< 20$ $< 20$ $C57.60$ outer wall109 $61$ $< 20$ $< 20$ $C$	12	<20	<20	C57-60 inner wall	108	1	45	<20	<20	C57-60 floor	107
14 $< 20$ $< 20$ C57-60 inner wall10847 $< 20$ $< 20$ C64-67 inner wall11115 $< 20$ $< 20$ C57-60 inner wall10848 $< 20$ $< 20$ C64-67 inner wall11116 $< 20$ $< 20$ C57-60 inner wall10849 $< 20$ $< 20$ C64-67 inner wall11117 $< 20$ $< 20$ C51-54 outer wall10350 $< 20$ C64-67 inner wall11118 $< 20$ $< 20$ C51-54 outer wall10351 $< 20$ C67-69 inner wall11419 $< 20$ $< 20$ C51-54 outer wall10352 $< 20$ C67-69 inner wall11420 $< 20$ C51-54 outer wall10353 $< 20$ $< 20$ C67-69 inner wall11421 $< 20$ $< 20$ C54-57 outer wall10655 $< 20$ $< 20$ C74-C1 inner wall11723 $< 20$ $< 20$ C54-57 outer wall10656 $< 20$ $< 20$ C74-C1 inner wall11724 $< 20$ $< 20$ C54-57 outer wall10658 $< 20$ $< 20$ C64-67 outer wall11226 $< 20$ C57-60 outer wall10961 $< 20$ $< 20$ C64-67 outer wall11228 $< 20$ $< 20$ C57-60 outer wall10961 $< 20$ $< 20$ C64-67 outer wall11229 $< 20$ $< 20$ C57-60 outer wall10963 $< 20$ <td>13</td> <td>&lt;20</td> <td>&lt;20</td> <td>C57-60 inner wall</td> <td>108</td> <td>]</td> <td>46</td> <td>&lt;20</td> <td>&lt;20</td> <td>C64-67 inner wall</td> <td>111 .</td>	13	<20	<20	C57-60 inner wall	108	]	46	<20	<20	C64-67 inner wall	111 .
15 $-20$ $<20$ $C57-60$ inner wall $108$ $48$ $<20$ $<20$ $C64-67$ inner wall $111$ 16 $<20$ $<20$ $C57-60$ inner wall $108$ $49$ $<20$ $<20$ $C64-67$ inner wall $111$ $17$ $<20$ $<20$ $C51-54$ outer wall $103$ $50$ $<20$ $C64-67$ inner wall $111$ $18$ $<20$ $<20$ $C51-54$ outer wall $103$ $51$ $<20$ $<20$ $C67-69$ inner wall $111$ $19$ $<20$ $<20$ $C51-54$ outer wall $103$ $51$ $<20$ $<20$ $C67-69$ inner wall $114$ $20$ $<20$ $<20$ $C51-54$ outer wall $103$ $51$ $<20$ $<20$ $C67-69$ inner wall $114$ $21$ $<20$ $<20$ $C51-54$ outer wall $103$ $54$ $<20$ $<20$ $C74-C1$ inner wall $111$ $22$ $<20$ $<20$ $C54-57$ outer wall $106$ $55$ $<20$ $<20$ $C74-C1$ inner wall $117$ $23$ $<20$ $<20$ $C54-57$ outer wall $106$ $57$ $<20$ $<20$ $C74-C1$ inner wall $117$ $24$ $<20$ $<20$ $C57-60$ outer wall $106$ $59$ $<20$ $<20$ $C64-67$ outer wall $112$ $26$ $<20$ $<20$ $C57-60$ outer wall $109$ $61$ $<20$ $<20$ $C64-67$ outer wall $112$ $29$ $<20$ $<20$ $C57-60$ outer wall $109$ $61$ $<20$ $<20$ <t< td=""><td>14</td><td>&lt;20</td><td>&lt;20</td><td>C57-60 inner wall</td><td>108</td><td></td><td>47</td><td>&lt;20</td><td>&lt;20</td><td>C64-67 inner wall</td><td>111</td></t<>	14	<20	<20	C57-60 inner wall	108		47	<20	<20	C64-67 inner wall	111
16 $< 20$ $< 20$ $C57-60$ inner wall $108$ $49$ $< 20$ $< 20$ $C64-67$ inner wall $111$ $17$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $50$ $< 20$ $< 20$ $C64-67$ inner wall $111$ $18$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $51$ $< 20$ $< 20$ $C67-69$ inner wall $111$ $19$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $51$ $< 20$ $< 20$ $C67-69$ inner wall $114$ $20$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $53$ $< 20$ $< 20$ $C67-69$ inner wall $114$ $21$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $54$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $22$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $55$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $23$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $57$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $24$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $58$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $26$ $< 20$ $< 20$ $C57-60$ outer wall $109$ $61$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $29$ $< 20$ $< 20$ $C57-60$ outer wall $109$ $61$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $29$ $< 20$ $< 20$ $< 27-60$ outer w	15	<20	<20	C57-60 inner wall	108		48	<20	<20	C64-67 inner wall	111
17 $< 20$ $< 20$ $C51-54$ outer wall $103$ $50$ $< 20$ $< 20$ $C64-67$ inner wall $111$ $18$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $51$ $< 20$ $< 20$ $C67-69$ inner wall $114$ $19$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $52$ $< 20$ $< 20$ $C67-69$ inner wall $114$ $20$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $53$ $< 20$ $< 20$ $C67-69$ inner wall $114$ $21$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $54$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $22$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $55$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $23$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $57$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $24$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $58$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $25$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $58$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $27$ $< 20$ $< 20$ $C57-60$ outer wall $109$ $61$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $29$ $< 20$ $< 20$ $C57-60$ outer wall $109$ $61$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $31$ $< 20$ $< 20$ $C57-60$ outer wa	16	<20	<20	C57-60 inner wall	108		49	<20	<20	C64-67 inner wall	111
18 $< 20$ $< 20$ C51-54 outer wall103 $51$ $< 20$ $< 20$ C67-69 inner wall11419 $< 20$ $< 20$ C51-54 outer wall103 $52$ $< 20$ $< 20$ C67-69 inner wall11420 $< 20$ $< 20$ C51-54 outer wall103 $53$ $< 20$ $< 20$ C67-69 inner wall11421 $< 20$ $< 20$ C51-54 outer wall103 $53$ $< 20$ $< 20$ C67-69 inner wall11421 $< 20$ $< 20$ C51-54 outer wall103 $54$ $< 20$ $< 20$ C67-69 inner wall11722 $< 20$ $< 20$ C51-54 outer wall106 $55$ $< 20$ $< 20$ C74-C1 inner wall11723 $< 20$ $< 20$ C54-57 outer wall106 $57$ $< 20$ $< 20$ C74-C1 inner wall11724 $< 20$ $< 20$ C54-57 outer wall106 $57$ $< 20$ $< 20$ C74-C1 inner wall11725 $< 20$ $< 20$ C54-57 outer wall106 $58$ $< 20$ $< 20$ C64-67 outer wall11226 $< 20$ $< 20$ C57-60 outer wall109 $61$ $< 20$ $< 20$ C64-67 outer wall11228 $< 20$ $< 20$ C57-60 outer wall109 $61$ $< 20$ $< 20$ C64-67 outer wall11230 $< 20$ $< 20$ C57-60 outer wall109 $63$ $< 20$ $< 20$ C67-69 outer wall1153	17	<20	<20	C51-54 outer wall	103	]	50	<20	<20	C64-67 inner wall	111
19 $< 20$ $< 20$ $< C51-54$ outer wall103 $52$ $< 20$ $< 20$ $< C67-69$ inner wall11420 $< 20$ $< C51-54$ outer wall103 $53$ $< 20$ $< 20$ $< C67-69$ inner wall11421 $< 20$ $< 20$ $< C51-54$ outer wall103 $53$ $< 20$ $< 20$ $< C67-69$ inner wall11421 $< 20$ $< 20$ $< C51-54$ outer wall103 $54$ $< 20$ $< 20$ $< C74-C1$ inner wall11722 $< 20$ $< 20$ $< C54-57$ outer wall106 $55$ $< 20$ $< 20$ $< C74-C1$ inner wall11723 $< 20$ $< 20$ $< C54-57$ outer wall106 $57$ $< 20$ $< 20$ $< C74-C1$ inner wall11724 $< 20$ $< 20$ $< C54-57$ outer wall106 $57$ $< 20$ $< 20$ $< C74-C1$ inner wall11725 $< 20$ $< 20$ $< C54-57$ outer wall106 $58$ $< 20$ $< 20$ $< C64-67$ outer wall11226 $< 20$ $< 20$ $< C57-60$ outer wall109 $60$ $< 20$ $< 20$ $< C64-67$ outer wall11228 $< 20$ $< 20$ $< C57-60$ outer wall109 $61$ $< 20$ $< 20$ $< C64-67$ outer wall11230 $< 20$ $< 20$ $< C57-60$ outer wall109 $61$ $< 20$ $< 20$ $< C67-69$ outer wall11531 $< 20$ $< 20$ $< C57-60$ outer wall109 $64$	18	<20	<20	C51-54 outer wall	103		51	<20	<20	C67-69 inner wall	114
20 $< 20$ $< 20$ $C51-54$ outer wall $103$ $53$ $< 20$ $< 20$ $C67-69$ inner wall $114$ $21$ $< 20$ $< 20$ $C51-54$ outer wall $103$ $54$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $22$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $55$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $23$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $56$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $24$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $57$ $< 20$ $< 20$ $C74-C1$ inner wall $117$ $25$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $58$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $26$ $< 20$ $< 20$ $C54-57$ outer wall $106$ $59$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $27$ $< 20$ $< 20$ $C57-60$ outer wall $109$ $61$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $29$ $< 20$ $< 20$ $C57-60$ outer wall $109$ $61$ $< 20$ $< 20$ $C64-67$ outer wall $112$ $31$ $< 20$ $< 20$ $C57-60$ outer wall $109$ $63$ $< 20$ $< 20$ $C67-69$ outer wall $115$ $31$ $< 20$ $< 20$ $< 20$ $< 20$ $< 20$ $< 20$ $< 20$ $< 20$ $< 20$ $< 20$ $< 20$ $< 20$ $< 20$	19	<20	<20	C51-54 outer wall	103	]	52	<20	<20	C67-69 inner wall	114
21 $<20$ $<20$ $C51-54$ outer wall $103$ $54$ $<20$ $<20$ $C74-C1$ inner wall $117$ $22$ $<20$ $<20$ $C54-57$ outer wall $106$ $55$ $<20$ $<20$ $C74-C1$ inner wall $117$ $23$ $<20$ $<20$ $C54-57$ outer wall $106$ $55$ $<20$ $<20$ $C74-C1$ inner wall $117$ $24$ $<20$ $<20$ $C54-57$ outer wall $106$ $56$ $<20$ $<20$ $C74-C1$ inner wall $117$ $25$ $<20$ $<20$ $C54-57$ outer wall $106$ $57$ $<20$ $<20$ $C74-C1$ inner wall $117$ $26$ $<20$ $<20$ $C54-57$ outer wall $106$ $58$ $<20$ $<20$ $C64-67$ outer wall $112$ $27$ $<20$ $<20$ $C57-60$ outer wall $109$ $60$ $<20$ $<20$ $C64-67$ outer wall $112$ $28$ $<20$ $<20$ $C57-60$ outer wall $109$ $61$ $<20$ $<20$ $C64-67$ outer wall $112$ $30$ $<20$ $<20$ $C57-60$ outer wall $109$ $63$ $<20$ $<20$ $C67-69$ outer wall $115$ $31$ $<20$ $<20$ $C57-60$ outer wall $109$ $64$ $<20$ $<20$ $C67-69$ outer wall $115$	20	<20	<20	C51-54 outer wall	103		53	<20	<20	C67-69 inner wall	114
22 $<20$ $<20$ $C54-57$ outer wall $106$ $55$ $<20$ $<20$ $C74-C1$ inner wall $117$ $23$ $<20$ $<20$ $C54-57$ outer wall $106$ $56$ $<20$ $<20$ $C74-C1$ inner wall $117$ $24$ $<20$ $<20$ $C54-57$ outer wall $106$ $57$ $<20$ $<20$ $C74-C1$ inner wall $117$ $25$ $<20$ $<20$ $C54-57$ outer wall $106$ $57$ $<20$ $<20$ $C74-C1$ inner wall $117$ $26$ $<20$ $<20$ $C54-57$ outer wall $106$ $58$ $<20$ $<20$ $C64-67$ outer wall $112$ $26$ $<20$ $<20$ $C57-60$ outer wall $106$ $59$ $<20$ $<20$ $C64-67$ outer wall $112$ $27$ $<20$ $<20$ $C57-60$ outer wall $109$ $61$ $<20$ $<20$ $C64-67$ outer wall $112$ $29$ $<20$ $<20$ $C57-60$ outer wall $109$ $61$ $<20$ $<20$ $C64-67$ outer wall $112$ $30$ $<20$ $<20$ $C57-60$ outer wall $109$ $63$ $<20$ $<20$ $C67-69$ outer wall $115$ $31$ $<20$ $<20$ $C57-60$ outer wall $109$ $64$ $<20$ $<20$ $C67-69$ outer wall $115$	21	<20	<20	C51-54 outer wall	103		54	<20	<20	C74-C1 inner wall	117
23 $<20$ $<20$ $C54-57$ outer wall $106$ $56$ $<20$ $<20$ $C74-C1$ inner wall $117$ $24$ $<20$ $<20$ $C54-57$ outer wall $106$ $57$ $<20$ $<20$ $C74-C1$ inner wall $117$ $25$ $<20$ $<20$ $C54-57$ outer wall $106$ $57$ $<20$ $<20$ $C64-67$ outer wall $112$ $26$ $<20$ $<20$ $C54-57$ outer wall $106$ $59$ $<20$ $<20$ $C64-67$ outer wall $112$ $27$ $<20$ $<20$ $C57-60$ outer wall $109$ $60$ $<20$ $<20$ $C64-67$ outer wall $112$ $28$ $<20$ $<20$ $C57-60$ outer wall $109$ $61$ $<20$ $<20$ $C64-67$ outer wall $112$ $29$ $<20$ $<20$ $C57-60$ outer wall $109$ $62$ $<20$ $<20$ $C64-67$ outer wall $112$ $30$ $<20$ $<20$ $C57-60$ outer wall $109$ $63$ $<20$ $<20$ $C67-69$ outer wall $115$ $31$ $<20$ $<20$ $C57-60$ outer wall $109$ $64$ $<20$ $<20$ $C67-69$ outer wall $115$	22	<20	<20	C54-57 outer wall	106		55	<20	<20	C74-C1 inner wall	117
24       <20	23	<20	<20	C54-57 outer wall	106		56	<20	<20	C74-C1 inner wall	117
25       <20	. 24	<20	<20	C54-57 outer wall	106		57	<20	<20	C74-C1 inner wall	.117
26       <20	25	<20	<20	C54-57 outer wall	106		58	<20	<20	C64-67 outer wall	112 、
27       <20	26	<20	<20	C54-57 outer wall	106	]	59	<20	<20	C64-67 outer wall	112
28       <20	27	<20	<20	C57-60 outer wall	109	]	60	<20	<20	C64-67 outer wall	112
29       <20	28	<20	<20	C57-60 outer wall	109	]	61	<20	<20	C64-67 outer wall	112
30         <20         <20         C57-60 outer wall         109         63         <20         <20         C67-69 outer wall         115           31         <20	29	<20	<20	C57-60 outer wall	109	]	62	<20	<20	C64-67 outer wall	112
31         <20         <20         C57-60 outer wall         109         64         <20         <20         C67-69 outer wall         115	30	<20	<20	C57-60 outer wall	109	1	63	<20	<20	C67-69 outer wall	115
	31	<20	<20	C57-60 outer wall	109	]	64	· <20	<20	C67-69 outer wall	115

		•			-		·····			
65	<20	<20	C67-69 outer wall	115		14	<20	<20	C56-58 outer wall	124
66	<20	<20	C74-C1 outer wall	118		15	<20	<20	C56-58 outer wall	124
67	<20	<20	C74-C1 outer wall	118		16	<20	<20	C64-66 inner wall	126
68	<20	<20	C74-C1 outer wall	118		17	<20	<20	C64-66 inner wall	126
69	<20	<20	C74-C1 outer wall	118		18	<20	<20	C64-66 inner wall	126
70	<20	<20	C64-67 floor	110		19	<20	<20	C66-68 inner wall	129
71	<20	<20	C64-67 floor	110		20	<20	<20	C66-68 inner wall	129
72	<20	<20	C64-67 floor	110		21	<20	<20	C66-68 inner wall	129
73	<20	<20	C64-67 floor	110		22	<20	<20	C64-66 floor	125
74	<20	<20	C67-69 floor	113		23	<20	<20	C64-66 floor	125
75	<20	<20	C67-69 floor	113		24	<20	<20	C64-66 floor	125
76	<20	<20	C67-69 floor	113		25	<20	<20	C66-68 floor	128
77	<20	<20	C67-69 floor	113		26	<20	<20	C66-68 floor	128
78	<20	<20	C74-C1 floor	116		27	<20	<20	C66-68 floor	128
79	<20	<20	C74-C1 floor	116	]	28	<20	<20	C64-66 outer wall	127
80	<20	<20	C74-C1 floor	116		29	<20	<20	C64-66 outer wall	127
81	<20	<20	C74-C1 floor	116		30	<20	<20	C64-66 outer wall	127
	Second	(Middle) Le	vel Suspect Affected	s se internet. La se la se		31	<20	<20	C66-68 outer wall	130
· #	α	β	Location	Figure #		32	<20	<20	C66-68 outer wall	130
1	<20	<20	C51-53 inner wall	120		33	<20	<20	C66-68 outer wall	130
2	<20	<20	C51-53 inner wall	120		34	<20	<20	C73-75 inner wall	132
3	<20	<20	C51-53 inner wall	120		35	<20	<20	C73-75 inner wall	132
4	<20	<20	C51-53 floor	119		36	<20	<20	C73-75 inner wall	132
5	<20	<20	C51-53 outer wall	121		37	<20	<20	C73-75 floor	131
6	<20	<20	C51-53 outer wall	121		38	<20	<20	C73-75 floor	131
7	<20	· <20	C51-53 outer wall	121		39	<20	<20	C73-75 floor	131
8	<20	<20	C51-53 outer wall	121		40	<20	<20	C73-75 outer wall	133
9	<20	<20	C56-58 inner wall	123		41	<20	<20`	C73-75 outer wall	133
10	<20	<20	C56-58 inner wall	123		42	<20	<20	C73-75 outer wall	133
11	<20	<20	C56-58 inner wall	123			С	51 Doors St	ispect Affected	
12	<20	<20	C56-58 floor	122		#	α	β	Location	Figure #
13	<20	<20	C56-58 outer wall	124		1	<20	<20	Wall	120

## Table 5: Building 2 Section C Service Corridor Wipe Results Suspect Affected and Non-Impacted Areas (Wipe results in dpm/100cm<sup>2</sup>)

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## Table 5: Building 2 Section C Service Corridor Wipe Results Suspect Affected and Non-Impacted Areas (Wipe results in dpm/100cm<sup>2</sup>)

.

2	<20	<20	Door	120		5	<20	57	C51 to C52	18
3	<20	<20	Door	120		6	<20	<20	C51 to C52	18
4	<20	<20	Wall	120		7	<20	<20	C51 to C52	18
	C	64 Doors S	uspect Affected			8	<20	<20	C51 to C52	18
	α	β	Location	Figure #		9	<20	<20	C52 to C53	18
1	<20	<20	Wall	126		10	<20	<20	C52 to C53	18
2	<20	<20	Door	126		11	<20	<20	C53 to C54	18
3	<20	<20	Door	126		12	<20	<20	C53 to C54	18
4	<20	<20	Wall	126		13	<20	<20	C53 to C54	18
	Elec	ctrical Room	C Non-Impacted			14	<20	<20	C53 to C54	18
#		β	Location	Figure #		15	<20	<20	· C54 to C55	18
1	<20	<20	Floor	4		16	<20	<20	C54 to C55	18
2	<20	<20	Wall	4		17	<20	<20	C54 to C55	18
3	<20	<20	Wall	4		18	<20	<20	C54 to C55	18
4	<20	<20	Floor	4		19	<20	<20	C55 to C56	18
. ja	Elevator Room C. Non-Impacted					20	<20	<20	C55 to C56	18
				T		21	<20	<20	C55 to C56	18
<u>,                                     </u>	α	ββ	Location	Figure #		22	<20	<20	C55 to C56	18
5	<20	<20	Floor	/		23	<20	<20	C56 to C57	18
	Venti	lation Roon	n C Non-Impacted			24	<20	<20	C56 to C57	18
#	Ω	1β x	Location	Figure #	1	25	<20	<20	C56 to C57	18
1	<20	<20	Floor	8		26	<20	<20	C56 to C57	18
2	<20	<20	Wall	8		27	<20	25	C57 to C58	18
3	<20	<20	Wall	8		28	<20	<20	C57 to C58	18
4	<20	<20	Floor	8		29	<20	<20	C57 to C58	18
5	<20	<20	Wali	8		30	<20	<20	C57 to C58	18
	Lou	vered Wall I	External Surfaces			31	<20	<20	C58 to C59	18
· . #	α	β	Locațion	Figure #		32	<20	<20	C58 to C59	18
1	<20	<20	B50 to C51	18		33	<20	<20	C58 to C59	18
2	<20	<20	B50 to C51	18		34	<20	<20	C58 to C59	18
3	<20	<20	B50 to C51	18		37	<20	<20	C59 to C60	18
4	<20	<20	B50 to C51	18						

	Louvered Wall External Surfaces (cont.)					70	<20	<20	C67 to C68	18	
	#		β≟≱	Location	Figure #		71	<20	<20	C68 to C69	18
	38	<20	<20	C59 to C60	18		72	<20	<20	C68 to C69	18
	39	<20	<20	C60 to C61	18		73	<20	<20	C68 to C69	18
	40	<20	<20	C60 to C61	18		74	<20	<20	C68 to C69	18
	41	<20	25	C60 to C61	18		75	<20	<20	C69 to C70	18
	42	<20	<20	C60 to C61	18		76	<20	<20	C69 to C70	18
	43	<20	<20	C61 to C62	18		77	<20	<20	C69 to C70	18
	44	<20	<20	C61 to C62	18		78	<20	<20	C69 to C70	18
	45	<20	<20	C61 to C62	18		79	<20	<20	C70 to C71	18
	46	<20	<20	C61 to C62	18		80	<20	<20	C70 to C71	18
	47	<20	<20	C62 to C63	18		81	<20	<20	C70 to C71	18
	48	<20	<20	C62 to C63	18		82	<20	<20	C70 to C71	18
	49	<20	<20	C62 to C63	18	1	83	<20	<20	C71 to C72	18
	50	<20	<20	C62 to C63	18		84	<20	<20	C71 to C72	18
	51	<20	<20	C63 to C64	18		85	<20	<20	C71 to C72	18
	52	v<20	<20	C63 to C64	18		86	<20	<20	C71 to C72	18
	53	<20	<20	C63 to C64	18		87	<20	<20	C72 to C73	18
	54	<20	<20	C63 to C64	18		88	<20	<20	C72 to C73	18
	55	<20	<20	C64 to C65	18		89	<20	<20	C72 to C73	18
	56	<20	<20	C64 to C65	18		90	<20	<20	C72 to C73	18
	57	<20	<20	C64 to C65	18		91	<20	<20	C73 to C74	18
	58	<20	<20	C64 to C65	18		92	<20	<20	C73 to C74	18
	59	<20	<20	C65 to C66	18		93	<20	<20	C73 to C74	18
	60	<20	<20	C65 to C66	18		94	<20	<20	C73 to C74	18
	61	<20	<20	C65 to C66	18		95	<20	<20	C74 to C75	18
•	62	<20	<20	C65 to C66	18		96	<20	<20	C74 to C75	18
	63	<20	<20	C66 to C67	18		97	<20	<20	C74 to C75	18
	64	<20	<20	C66 to C67	18		98	<20	<20	C74 to C75	18
	65	<20	<20	C66 to C67	18		99	<20	<20	C75 to C1	18
	66	<20	<20	C66 to C67	18		100	<20	<20	C75 to C1	18
	67	<20	<20	C67 to C68	18		101	<20	<20	C75 to C1	18
	68	<20	<20	C67 to C68	18		102	<20	<20	C75 to C1	18
	69	<20	<20	C67 to C68	18						

## Table 5: Building 2 Section C Service Corridor Wipe Results Suspect Affected and Non-Impacted Areas (Wipe results in $dpm/100cm^2$ )

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Drawing NOT to Scale

### Figure 4: Building 2 Service Corridor Section C Electrical Room Alpha and Beta Fixed Measurement Locations and Results and Wipe Survey Locations



#### Notes:

- 1. ## $\alpha$  Denotes alpha fixed measurement in cpm. All measurements <20 cpm.
- ###β Denotes beta fixed measurement in cp2m. Maximum measurement was 994 cp2m, 275 dpm/100cm<sup>2</sup>.
- 3. **(#)** Denotes wipe location, wipe results are provided in Table 5.

	Instruments	
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	86302
Probe	50 cm <sup>2</sup> α	100 cm <sup>2</sup> β
Probe Serial #	145696	142547
Cal Due Date	03-11-04	05-04-04
Efficiency	22.52 %	31.20%
Background	<20 cpm	822+/-344 cp2m
MDA	209 dpm/100 cm <sup>2</sup>	218 dpm/100cm <sup>2</sup>

Surveys conducted by: R. Stowell & G. Sayer Date: 01-15-04

Figure 5: Building 2 Service Corridor Section C Electrical Room Alpha and Beta Scan Measurement Locations and Results



Notes:

- 1. 10% of floor and walls 2 meters and below scanned.
- 2.  $\blacktriangleleft$  #-# $\alpha$   $\blacktriangleright$  Denotes alpha scan in cpm.
- 3. ← #-#<sub>β</sub> ► Denotes beta scan in cpm.

	Instruments	
Model	Ludlum 2221	Ludlum 2221
Serial Number	84459	154202
Probe	$434 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> β
Probe Serial #	086215	149017
Cal Due Date	07-07-04	07-06-04
Efficiency	21.58 %	30.39 %
Background	10-60 cpm	1300-2000
Scan MDA	112 dpm/100 cm <sup>2</sup>	375 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & R. Stowell Date: 01-15-04

Figure 6: Building 2 Service Corridor Section C Electrical Room Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



#### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken at ~ 1 meter from the surface.
- 2. 4## Denotes exposure rate surface scan in  $\mu$ R/hr.
- 3. 10% of floor and walls 2 meters and below were scanned.

Instru	iment 🔅 🔅 🖄
Model	Ludlum 3
Serial Number	153590
Probe	2" X 2" Nal γ
Probe Serial #	155190
Cal Due Date	02-12-04
Bkgd contact	15-24 μR/hr
Bkgd @1 meter	14-22 μR/hr

Survey conducted by: R Stowell Date: 01-15-04

### Figure 7: Building 2 Service Corridor Section C Elevator Machinery Room Breezeway C **Final Surveys**



		Instru	ments	in the second second	
Model	Ludlum 12	Ludium 2221	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	138801	86302	84459	154202	153590
Probe	$50 \text{ cm}^2 \alpha$	100 cm <sup>2</sup> b	$434 \text{ cm}^2 \alpha$	<b>434 cm</b> <sup>2</sup> β	2" X 2" Nal γ
Probe Serial #	145696	142547	086215	149017	155190
Cal Due Date	03-11-04	05-04-04	07-07-04	07-06-04	02-12-04
Efficiency %	22.52	31.20	21.58	30.39	<u>N/A</u>
Bkgd. concrete	<20 cpm	822+/-344 cp2m	10-60 cpm	1300-2000 cpm	cont.15-24 µR/hr
MDA concrete	209 dpm/100 cm <sup>2</sup>	218 dpm/100 cm <sup>2</sup>	112 dpm/100 cm <sup>2</sup>	375 dpm/100 cm <sup>2</sup>	@1m 14-22 μR/hr
Bkgd cement blk	<20 cpm	671+/-126 cp2m	10-30 cpm	1300-1500 cpm	cont. 13-20 µR/hr
MDA cement blk	209 dpm/100 cm <sup>2</sup>	197 dpm/100 cm <sup>2</sup>	64 dpm/100 cm <sup>2</sup>	318 dpm/100 cm <sup>2</sup>	@1m 13-20 μR/hr

Notes:

4.

5.

- 1. Alpha, beta and exposure rate scans of 10% of the floor and walls 2 meters and below. #-# $\alpha$ -alpha scan in cpm , #-# $\beta$ -beta scan in cpm and #-# $\gamma$  -exposure rate scan in  $\mu$ R/hr.
- Denotes exposure rate fixed measurement in  $\mu$ R/hr at 1 meter. 2. ##
- **##**α 3.
  - Denotes alpha fixed measurement in cpm. Maximum measurement was <20 cpm.
  - Denotes beta fixed measurement in cp2m. Maximum measurement was 970 cp2m, **###**β 479 dpm/100 cm<sup>2</sup>.
  - #) Denotes wipe location. Wipe results are provided in Table 5.

Surveys conducted by: G Sayer & R. Stowell Date: 01-15-04

Figure 8: Building 2 Service Corridor Section C Vent Room Above Breezeway C Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

3.

- 1.  $\#\#_{\alpha}$  Denotes fixed alpha measurement in cpm. All measurements <20 cpm.
- 2. ### $\beta$  Denotes fixed beta measurement in cp2m. Maximum measurement was 860 cp2m, 303 dpm/100 cm<sup>2</sup>.
  - (#) Denotes wipe location. Wipe results are provided in Table 5.

Surveys conducted by R. Stowell & G. Sayer Date: 01-14-04

	Instruments	
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
S Cal Due Date	05-04-04	03-11-04
Efficiency %	31.20	22.52
Bkgd. concrete	822+/- 344 cp2m	<20 cpm
MDA	218 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd. cem. block	671+/-126 cp2m	<20 cpm
MDA 🍒 💮	197 dpm/100 cm <sup>2</sup> .	209 dpm/100 cm <sup>2</sup>
Bkgd: metal	435+/-170 cp2m	<20 cpm
MDA SS	160 dpm/100 cm <sup>2</sup> .	209 dpm/100 cm <sup>2</sup>



Figure 9: Building 2 Service Corridor Section C Vent Room Above Breezeway C Alpha and Beta Scan Measurement Locations and Results

#### Notes:

- 1. 10% of floor and walls 2 meters and below were scanned for alpha and beta
- 2. ##-##  $\alpha$  Denotes alpha scan in cpm.
- 3. ####### $\beta$  Denotes beta scan in cpm.

	Instruments	
Model	Ludlum 2221	Ludlum 2221
Serial Number	84459	154202
Probe	434 cm <sup>2</sup> α	434 cm <sup>2</sup> β
Probe Serial #	086215	149017
Cal Due Date	07-07-04	07-06-04
Efficiency %	21.58	30.39
Bkgd. Concrete	10-60 cpm	1300-2000 cpm
Bkgd. Cement block	10-30 cpm	1300-1500 cpm
Bkgd. Metal	0-40 cpm	700-1300 cpm

Surveys conducted by: R. Stowell & G. Sayer Date: 01-14-04

Figure 10: Building 2 Service Corridor Section C Vent Room Above Breezeway C Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken at ~ 1 meter from the surface.
- 2. ← ##-## → Denotes exposure rate surface scan in µR/hr,.
- 3. 10% of floor and walls 2 meters and below were scanned.

and the second	a Instrument		
Model	Ludlum 3		
Serial Number	15	3590	
Probe	2" X 2	?" Nal γ	
Probe Serial #	155190		
Cal Due Date	02-12-04		
Background	Contact	@1 meter	
Concrete	15-24 μR/hr	14-22 μR/hr	
Cement Block	13-20 μR/hr	13-20 μR/hr	
Metal	9-17 μR/hr	13-19 μR/hr	

Survey conducted by: G. Sayer & R. Stowell Date:01-12-04

Figure 10



Figure 11: Building 2 Service Corridor Section C Overhead Crawl Space Column C51 to C57

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken at ~ 1 meter from the surface
- 2.  $\leftarrow$  ###  $\rightarrow$  Denotes exposure rate scan in  $\mu$ R/hr. 10% of surfaces scanned.
- 3. Denotes large area wipe. Wipes collected on inner and outer walls and on vent ducts and piping in the crawl space.
- 4. All large area wipes  $\leq$  background for alpha and beta contamination..

Surveys conducted by: G. Sayer & R. Stowell Dates: 01-09-04

Instruments		
Model	Ludlur	n 3
Serial #	1535	90
Probe	2" X 2" I	Nalγ
Probe Serial #	1551	90
Cal Due Date	02-12	-04
Bkgd. Metal	13-19 μR/hr @ 1m	9-17 μR/hr cont.
Bkgd. cem. block	13-20 μR/hr @ 1m	13-20 µR/hr cont.
Model	Ludlum 3	Ludlum 12
Serial Number	138880	138801
Probe	15 cm <sup>2</sup> β–γ	50 cm <sup>2</sup> α
Probe Serial #	117851	145696
Cal Due Date	05-10-04	03-11-04
Efficiency	26.14%	22.52%
Background	20-60 cpm	<20 cpm

labs

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grating



- 1. <u>#</u># Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken at ~ 1 meter from the surface
- 2. ← #-## → Denotes exposure rate scan in μR/hr. 10% of surfaces scanned.
- 3. Denotes large area wipe. Wipes collected on inner and outer walls and on vent ducts and piping in the crawl space.
- 4. All large area wipes  $\leq$  background for alpha and beta contamination.

Surveys conducted by: G. Sayer & R. Stowell Dates: 01-09-04

	Instruments	
Model	Ludlur	n 3
Serial #	1535	90
Probe	2" X 2" I	Nalγ
Probe Serial #	1551	90
Cal Due Date	02-12-	-04
Bkgd. Metal	13-19 μR/hr @ 1m	9-17 μR/hr cont.
Bkgd. cem. block	13-20 μR/hr @ 1m	13-20 µR/hr cont.
Model	· Ludlum 3	Ludlum 12
Serial Number	138880	138801
Probe	15 cm² β–γ	50 cm <sup>2</sup> α
Probe Serial #	117851	145696
Cal Due Date	05-10-04	03-11-04
Efficiency	26.14%	22.52%
Background	20-60 cpm	<20 cpm

labs

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grating



- Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken at ~ 1 1. ## meter from the surface
- 2.  $\leftarrow$  #-##  $\rightarrow$  Denotes exposure rate scan in  $\mu$ R/hr. 10% of surfaces scanned.
- Denotes large area wipe. Wipes collected on inner and outer 3. U walls and on vent ducts and piping in the crawl space.
- 4. All large area wipes  $\leq$  background for alpha and beta contamination.

Surveys conducted by: G. Sayer & R. Stowell Dates: 01-09-04

	Instruments	
Model	Ludlu	m 3
Serial #	1535	90
Probe	2" X 2"	Nal γ
Probe Serial #	1551	90
Cal Due Date	02-12	-04
Bkgd. Metal	13-19 µR/hr @ 1m	9-17 μR/hr cont.
Bkgd. cem. block	13-20 μR/hr @ 1m	13-20 µR/hr cont.
Model	Ludlum 3	Ludlum 12
Serial Number	138880	138801
Probe	15 cm² β–γ	50 cm <sup>2</sup> α
Probe Serial #	117851	145696
Cal Due Date	05-10-04	03-11-04
Efficiency	26.14%	22.52%
Background	20-60 cpm	<20 cpm

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Figure 3

Figure 13: Building 2 Service Corridor Section C Overhead Crawl Space Column C66 to C72 Fixed Exposure Rate and Exposure Rate Scan Measurement and Large Area Wipe Locations and Results Figure 14: Building 2 Service Corridor Section C Overhead Crawl Space Column C72 to C1 Fixed Exposure Rate and Exposure Rate Scan Measurement and Large Area Wipe Locations and Results



- Notes:
- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken at ~ 1 meter from the surface
- 2. ← #-## → Denotes exposure rate scan in μR/hr. 10% of surfaces scanned.
- 3. Denotes large area wipe. Wipes collected on inner and outer walls and on vent ducts and piping in the crawl space.
- 4. All large area wipes  $\leq$  background for alpha and beta contamination.

Surveys conducted by: G. Sayer, R. Stowell Date: 01-09-04

	Instruments	
Model	Ludlur	n 3
Serial #	15359	90
Probe	2" X 2" N	Nalγ
Probe Serial #	15519	90
Cal Due Date	02-12-	-04
💮 📩 Bkgd. Metal	13-19 μR/hr @ 1m	9-17 μR/hr cont.
Bkgd. cem. block	13-20 μR/hr @ 1m	13-20 μR/hr cont.
Model	Ludlum 3	Ludlum 12
Serial Number	138880	138801
Probe	15 cm² β-γ	$50 \text{ cm}^2 \alpha$
Probe Serial #	117851	145696
Cal Due Date	05-10-04	03-11-04
Efficiency	26.14%	22.52%
Background	20-60 cpm	<20 cpm

labs

roof

grating



Figure 15



Figure 16: Building 2 Service Corridor Section C Overhead Crawl Space Outer Louvered Wall External Surface Beta Fixed Measurement and Scan Locations and Results

3. ## $\beta$  Denotes fixed beta measurement in cpm. Maximum beta measurement was 80 cpm.

Survey conducted by: G. Sayer Dates: 11-10-03 to 11-18-03



Surveys conducted by: D. Kohlker & G Sayer Date: 10-30-03

Figure 17



Notes:

1.

Denotes wipe location. Wipes were taken on the under side of the louvers.

(#)

2. Wipe results are provided in Table 5.

Survey conducted by: G. Sayer Date: 11-03-03 & 11-04-03

Figure 19: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-56 to C-61 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



- isotenbar	Building 2 Service Corridor	
Instruments	Model 12	Model 2221
Serial Number	138801	84423
Calibration Due	5/11/02	8/05/02
Efficiency	22.52%	36.47%
α β γ	α	β
Probe Number	145696	119444
Probe Size cm <sup>2</sup>	50cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	1042 cp2m, Concrete 738 cp2m, Grating
MDA'ln DPM/100 cm²	33	209, Concrete 177, grating
Surveyors: S. Finchum, $\beta$ Date: 4/12-17/02		
Surveyors: S. Finchum, B. Hunter, a Date: 5/7-9/02		

- # # = Alpha in CPM
- # =Beta in dpm/100 cm<sup>2</sup>
- # = wipe location
  - OH = Overhead
- **C#** = Column Number

All Beta Results are < MDA

All  $\alpha$  Results = Natural Background.

Figure 20: Building 2 Service Corridor, Section C, Lever 1, Non-Suspect Affected Area, Columns C-61 to C-66 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



Figure 21: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-66 to C-71 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



Location	Building 2 Service Corridor	
Instruments	Model 12	Model 2221
Serial Number	138801	84423
Calibration Due	5/11/02	8/05/02
Efficiency	22.52%	36.47%
α β γ	α	β
Probe Number	145696	119444
Probe Size cm <sup>2</sup>	50cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	1042 cp2m, Concrete 738 cp2m, Grating
MDA in DPM/100 cm²	33	209, Concrete 177, grating
<u>Surveyors: B. Hunter, β</u> Date: 02/11-12/02		
<u>Surveyor: B. Hunter α</u> Date: 04/25/-05/02/02		

LEGEND

- # # = Alpha in CPM
- # =Beta in dpm/100 cm<sup>2</sup>
- # = Wipe location
   EQ = Equipment
   OH = Overhead
- **C#** = Column Number

All Beta Results are < MDA

All  $\alpha$  Results = Natural Background.

Figure 22: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-71 to C-1 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



Location	Building 2 Service Corridor	
Instruments	Model 12	Model 2221
Serial Number	138801	84423
Calibration Due	5/11/02	8/05/02
Efficiency.	22.52%	36 47%
αβγ	α	8
Probe Number	145696	119444
Probe Size:cm <sup>2</sup>	50cm <sup>2</sup>	100 2
Background	0-20 cpm	100 cm <sup>2</sup> 1042 cp2m, Concrete 738 cp2m, Grating
MDA In OPM/100 cm²	33	209, Concrete 177, grating
Surveyors: B. Hunter, β Date: 02/11-12/02		
<u>Surveyor: B. Hunter α</u> Date: 04/25/-05/02/02		

LEGEND

- #-#=Alpha in CPM
- # =Beta in dpm/100 cm<sup>2</sup>
- = wipe location #

OH = Overhead

C# = Column Number

The highest Beta result = 263 dpm/100 cm<sup>2</sup>

All  $\alpha$  Results = Natural Background.

C-72

Figure 23: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-51 to C-56 Fixed Alpha and Beta Measurement Locations and Results, and Wipe Survey Locations



Encation	Building 2 Service Corridor	
Instruments	Model 12	Model 2221
Serial Number	138801	84423
Calibration Due	5/11/02	8/05/02
Efficiency	22.52%	36.47%
α β γ	α	β
Probe Number	145696	119444
Probe Size cm <sup>2</sup>	50cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	1042 cp2m, Concrete 738 cp2m, Grating
MDA in DPM/100 cm²	33	209, Concrete 177, grating
<u>Surveyors: S. Finchum, β</u> Date: 04/12-17/02		
<u>Surveyor: B. Hunter α</u> Date: 05/07-09/02		

#

- # # = Alpha in CPM
- # =Beta in dpm/100 cm<sup>2</sup>
  - ) = wipe location
- **C#** = Column Number

All  $\beta$  Results are < MDA.

All  $\alpha$  Results = Natural Background.

Figure 24: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-56 to C-61 Fixed Alpha and Beta Measurement Locations and Results, and Wipe Survey Locations



Location	Building 2 Service Corridor	
Instruments	Model 12	Model 2221
Serial Number	138801	84423
Calibration Due	5/11/02	8/05/02
Efficiency	22.52%	36.47%
α β γ	α	β
Probe Number	145696	119444
Probe Size cm <sup>2</sup>	50cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	1042 cp2m, Concrete 738 cp2m, Grating
MDA in DPM100	33	209, Concrete 177, grating
Surveyors: S. Finchum, β Date: 04/12-17/02		
<u>Surveyor: B. Hunter α</u> Date: 04/25/-05/02/02		

- #-#=Alpha in CPM
- # =Beta in dpm/100 cm<sup>2</sup>
- #) = wipe location
- **C#** = Column Number

All  $\beta$  Results are < MDA.

All  $\alpha$  Results = Natural Background.

Figure 25: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-61 to C-66 Fixed Alpha and Beta Measurement Locations and Results, and Wipe Survey Locations



Logation	Building 2 Service Corridor	
Instruments	Model 12	Model 2221
Serial Number	138801	84423
Calibration Due	5/11/02	8/05/02
Efficiency	22.52%	36.47%
α β γ	α	β
Probe Number	145696	119444
Probe Size cm <sup>2</sup>	50cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	1042 cp2m, Concrete 738 cp2m, Grating
MDA In DPM/100 cm²	33	209, Concrete 177, grating
Surveyors: S. Finchum, β Date: 04/12-17/02		
Surveyor: B. Hunter α Date: 05/07-09/02		

- # # = Alpha in CPM # =Beta in dpm/100 cm<sup>2</sup>
- (#) = v
  - = wipe location
- C# = Column Number

All  $\beta$  Results are < MDA.

All  $\alpha$  Results = Natural Background.

Figure 26: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-66 to C-71 Fixed Alpha and Beta Measurement Locations and Results, and Wipe Survey Locations



Location	Building 2 Service Corridor	
Instruments	Model 12	Model 2221
Serial Number	138801	84423
Calibration Due	5/11/02	8/05/02
Efficiency	22.52%	36.47%
α β γ	α	β
Probe Number	145696	119444
Probe Size cm <sup>2</sup>	50cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	1042 cp2m, Concrete 738 cp2m, Grating
MDA in DPM/106 cm <sup>2</sup>	33	209, Concrete 177, grating
Surveyors: S. Finchum, β Date: 04/12-17/02		
<u>Surveyor: B. Hunter α</u> Date: 05/07-09/02		

#-#=Alpha in CPM

# =Beta in dpm/100  $cm^2$ 



**C#** = Column Number

All  $\beta$  Results are < MDA.

All  $\alpha$  Results = Natural Background.

Figure 27: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-71 to C-1 Fixed Alpha and Beta Measurement Locations and Results, and Wipe Survey Locations



2ª Location	Building 2 Service Corridor	
Instruments	Model 12	Model 2221
Serial Number	138801	84423
Calibration Due	5/11/02	8/05/02
Efficiency	22.52%	36.47%
α β γ	α	β
Probe Number	145696	119444
Probe Size cm <sup>2</sup>	50cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	1042 cp2m, Concrete 738 cp2m, Grating
MDA in DPM/100 cm²	33	209, Concrete 177, grating
Surveyors: S. Finchum, β Date: 04/12-17/02		
Surveyor: B. Hunter α Date: 05/07-09/02		

- #-#=Alpha in CPM
  - # =Beta in dpm/100 cm<sup>2</sup>



**C#** = Column Number

All  $\beta$  Results are < MDA.

All  $\alpha$  Results = Natural Background.

Figure 28: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-56 to C-61 Alpha and Beta Surface Scan Measurement Locations and Results



Focation	Building 2 Service Corridor		
Instruments	Model 2221	Model 2221	
Serial Number	148425	84459	
Calibration Due	06/02/02	07/24/02	
Efficiency	21.29%	31.08%	
α β γ	α	β	
Probe Number	086236	086215	
Probe Size cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	
Background , in CPM	10-40 cpm	1840-2100, Concrete 1640-1850, C.Block	
Scan MDA In DPM/ 100 cm <sup>3</sup>	X= 4.0 108	X= 0.3 643, Concrete 388, C. Block	
Surveyors: J. Sullivan, B. Hunter			
Date: 2/05/02 (α)		ate: 2/15/02 (β)	


Figure 29: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-61 to C-66 Alpha and Beta Scan Measurement Locations and Results.



Figure 30: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-66 to C-71 Alpha and Beta Scan Measurement Locations and Results.



Figure 31: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-71 to C-1 Alpha and Beta Scan Measurement Locations and Results.



where is a state of the second data was a state of the second stat		
Locatinn	Building 2 Service Corridor	
Instruments	Model 2221	Model 2221
Serial Number	148425	84459
Calibration Due	06/02/02	07/24/02
Efficiency	21.29%	31.08%
α β γ	α	β
Probe Number	086236	086215
Probe Size cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>
Background In CPM	10-40 cpm	1840-2100, Concrete 1640-1850, C.Block
Scan MDA in DPM	X= 4.0	X= 0.3
100 cm <sup>2</sup>	108	643, Concrete 388, C. Block
Surveyors: J. Sullivan, B. Hunter		
Date: 2/05/02 (α) Da		ite: 2/15/02 (β)



Figure 32: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-51 to C-56 Alpha and Beta Scan Measurement Locations and Results.



Location	Building 2 Se	ervice Corridor
Instruments	Model 2221	Model 2221
Serial Number	148425	84459
Calibration Due	07/31/02	11/12/02
Efficiency	21.09%	31.08%
α β γ	α	β
Probe Number	086236	086215
Probe Size cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>
Background in CPM	10-40 cpm	1840-2100, Concrete 1640-1850, C.Block
Scan MDA in DPM/. 100 cm <sup>1</sup>	X= 4.0 109	X= 0.3 643, Concrete 388, C. Block
Surveyors: S. Finchum, B. Hunter		
Date: 5/01-07/02 (α) . Date: 5/07-15/02 (β)		



Figure 33: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Column C-56 to C-61, Alpha and Beta Scan Survey Locations and Results.





C# = Column Number

All Surface scans taken at ~ 1" from the surface

100% of surfaces below 2m and 10% above 2m scanned

Building 2 Service Corridor			
LOCADOU	Model 2221	Model 2221	Model 12
Instruments	148425	84459	138801
Serial Number	140425	00/27/02	05/11/02
Calibration Due	07/31/02	09/21102	22 52%
Efficiency	21.09%	31.08%	22.3270
<u>α β γ</u>	α	β	α
	086236	086215	145696
Probe Number	47.4 m2	$434 \text{ cm}^2$	50 cm <sup>2</sup>
Probe Size cm-	<u>434 cm</u>	1840-2100, Concrete	0-20 cpm
Background	10-40 cpm	1640-1850, C.Block	0100
in CPM	¥-40	X= 0.3	X= 4.0
Scan MDA In DPM/	X= 4.0 109	643, Concrete 388, C. Block	355
<u>Surveyors: S. Finchum, B. Hunter</u> 5/02 00/02 (α) Date: 5/08-14/02 (β)			
Date. 5/02-06/02 (0)			

Figure 34: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Column C-61 to C-68, Alpha and Beta Scan Survey Locations and Results.



- **C#** = Column Number

All Surface scans taken at ~ 1" from the surface

100% of surfaces below 2m and 10% above 2m scanned

- dealion	Building 2 Service Corridor		
Instruments	Model 2221	Model 2221	Model 12
Serial Number	148425	84459	138801
Calibration Due	07/31/02	09/27/02	05/11/02
Efficiency	21.09%	31.08%	22.52%
$\alpha = \beta = \beta \gamma = \pm$	α	β	α
Probe Number	086236	086215	145696
Probe Size cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	50 cm <sup>2</sup>
Background in CPM	10-40 cpm	1840-2100, Concrete 1640-1850, C.Block	0-20 cpm
Sever MDA in DBM/	X= 4.0	X= 0.3	X= 4.0
100 cm <sup>2</sup>	109	643, Concrete 388, C. Block	355
Surveyors: S. Finchum, B. Hunter			
Date: 5/01-09/02 (α) Date: 5/08-13/02 (β)			

Figure 35: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-66 to C-71 Alpha and Beta Scan Measurement Locations and Results



- ◄----- ##-## ----- = Alpha Scan Results in cpm
- C# = Column Number
- All Surface scans taken at ~ 1" from the surface
- 100% of surfaces below 2m and 10% above 2m scanned
  - $#^{**}$  = Measurements taken with a 15 cm<sup>2</sup> probe

A DECEMBER OF	Building 2 Service Corridor			
Instruments	Model 2221	Model 2221	Model 12	Model 3
Serial Number	148425	84459	138801	143349
Calibration Due	07/31/02	09/27/02	05/11/02	08/12/02
Efficiency	21.09%	31.08%	22.52%	24.16%
α β γ	α	β	α.	β
Probe Number	086236	086215	145696	145967
Probe Size cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>
Background in CPM	10-40 cpm	1840-2100, Concrete 1640-1850, C.Block	0-20 cpm	80-100
	X= 4.0	X= 0.3	X= 4.0	X= 1.1
100 cm <sup>2</sup>	109	643, Concrete 388, C. Block	355	2759
Surveyors	: S. Finchum, B.	Hunter		
Date: 5/01-09/02 (α) Date: 5/07-13/02 (β)				

Figure 36: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-71 to C-1 Alpha and Beta Scan Measurement Locations and Results





##\_## ----- ► = Beta Scan Results in cpm

C# = Column Number

All Surface scans taken at ~ 1" from the surface

100% of surfaces below 2m and 10% above 2m scanned

 $#^{**} =$  Measurements taken with a 15 cm<sup>2</sup> probe

Location	В	uilding 2 Service Co	rridor
Instruments	Model 2221	Model 2221	Model 12
Serial Number	148425	84459	139901
Calibration Due	07/31/02	09/27/02	05/11/02
Efficiency	21.09%	31.08%	05/11/02
ι β γ	α	ß	22.52%
Probe Number	086236	086215	α
robe Size cm <sup>2</sup>	434 cm <sup>2</sup>	134 am2	145696
Background in CPM	10-40 cpm	1840-2100, Concrete 1640-1850, C.Block	0-20 cpm
an MDA in DPM/ 100 cm <sup>1</sup>	X≈ 4.0	X= 0.3	X= 4.0
	109	388, C. Block	355
Surveyors:	S. Finchum, B. F	Iunter	
te: 04/30-05/09/	02 (α) Dat	e: 5/07-13/02 (β)	

Figure 37: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-56 to C-61 Exposure Rate Fixed and Scan Measurement Locations and Results



#

Location	Building 2 Service Corridor
Instruments	Ludium Model 3
Serial Number	151348
Calibration Due	3/24/02 & 07/24/02
Efficiency	NA
α β γ	γ
Probe Number	163169
Probe	2 x 2 Nal(Ti)
Typical Background in μR/hr 20-25, @ 1m, Concrete 20-25, @ 1m in Enclosed Concrete Spaces 22-28 @ contact in Enclosed Concrete Spaces	
Surveyors : E	B. Hunter / W. Schuck
Date: 01/29/02 - 04/24/02	

=  $\mu$ R/hr at 1 meter

##-##  $\mu$ R/hr Range for scan survey at contact (within ~ 1") with surface

Note: 100% Scan (@ 1" from surface) on walls below 2m and original floor, 10 % Scan on walls above 2m.

Figure 38: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-61 to C-66 Exposure Rate Fixed and Scan Measurement Locations and Results



Figure 39: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-66 to C-71 Exposure Rate Fixed and Scan Measurement Locations and Results



	vilding 2 Service Corridor
Toration water B	Ludium Model 3
Instruments	151348
Serial Number	3/24/02 & 07/24/02
Calibration Due	NA
Efficiency	γ
α p. 1	163169
Probe Number	2 x 2 Nal(TI)
Typical Background	13-15, @ 1m, Concrete 20-25, @ 1m in Enclosed
in µR/hr	Concrete Spaces
	22-28 @ contact in Endoted
Surveyors :	B. Hunter / W. Schuck
Date.	02/01/02 - 04/24/02

#

=  $\mu R/hr$  at 1 meter

##-##  $\mu$ R/hr Range for scan survey at contact (within ~ 1") with surface

C# = column number

Note: 100% Scan (@ 1" from surface) on walls below 2m and original floor, 10 % Scan on walls above 2m.

Figure 40: Building 2 Service Corridor, Section C, Level 1, Non-Suspect Affected Area, Columns C-71 to C-1 Exposure Rate Fixed and Scan Measurement Locations and Results



- Location	Building 2 Service Corridor
Instruments	Ludlum Model 3
Serial Number	151348
Calibration Due	3/24/02 & 07/24/02
Efficiency	NA
α β γ	γ
Probe Number	163169
Probe	2 x 2 Nal(Tl)
Typical Background	13-15, @ 1m, Concrete
in uR/hr	20-25, @ 1m in Enclosed
μ. σ	Concrete Spaces
	22-28 @ contact in Enclosed
	Concrete Spaces
Surveyors : E	B. Hunter / W. Schuck
Date: 0	2/05/02 - 04/24/02

##-##  $\mu$ R/hr Range for scan survey at contact (within ~ 1") with surface

C-## = Column Number

Note: 100% Scan (@ 1" from surface) on walls below 2m and original floor, 10 % Scan on walls above 2m.

Figure 41: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-51 to C-56 Exposure Rate Fixed and Scan Measurement Locations and Results



Location	Building 2 Service Corridor	
Instruments	Ludium Model 3	
Serial Number	151348	
Calibration Due	07/24/02	
Efficiency	NA	
α β γ	γ	
Probe Number	163169	
Probe	2 x 2 Nal(TI)	
Typical Background in μR/hr	13-15, @ 1m, Concrete 20-25, @ 1m in Enclosed Concrete Spaces 22-28 @ contact in Enclosed Concrete Spaces	
Surveyors : <u>B. Hunter</u> Date <u>: 04/29/02</u>		

##-##  $\mu$ R/hr Range for scan survey at contact (within ~ 1") with surface

Figure 42: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-56 to C-61 Exposure Rate Fixed and Scan Measurement Locations and Results



#

B	uilding 2 Service Corridor
Instruments	Ludium Model 3
Serial Number	151348
Calibration Due	07/24/02
Efficiency	NA
a B Y	γ
Prohe Number	163169
Prohe	2 x 2 Nal(TI)
Typical Background in µR/hr	13-15, @ 1m, Concrete 20-25, @ 1m in Enclosed Concrete Spaces 22, 28 @ contact in Enclosed
	Concrete Spaces
Surveyors : <u>B. H</u>	<u>lunter</u> Date <u>: 04/29/02</u>

=  $\mu$ R/hr at 1 meter

 $\mu$  µR/hr Range for scan survey at contact (within ~ 1") with surface

Figure 43: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-61 to C-66 Exposure Rate Fixed and Scan Measurement Locations and Results



Location	Building 2 Service Corridor
Instruments	Ludium Model 3
Serial Number	151348
Calibration Due	07/24/02
Efficiency	NA
α β γ	γ
Probe Number	163169
Probe	2 x 2 Nal(TI)
Typical Background in μR/hr	13-15, @ 1m, Concrete 20-25, @ 1m in Enclosed Concrete Spaces
	22-28 @ contact in Enclosed Concrete Spaces
Surveyors : <u>B. Hunter</u> Date: 04/29/02	

##-##  $\mu$ R/hr Range for scan survey at contact (within ~ 1") with surface

Figure 44: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-66 to C-71 Exposure Rate Fixed and Scan Measurement Locations and Results



Localina	Building 2 Service Corridor	
Instruments	Ludlum Model 3	
Serial Number	151348	
Calibration Due	07/24/02	
Efficiency	NA	
α β γ	γ	
Probe Number	163169	
Probe	2 x 2 Nal(TI)	
Typical Background in μR/hr	13-15, @ 1m, Concrete 20-25, @ 1m in Enclosed Concrete Spaces 22-28 @ contact in Enclosed Concrete Spaces	
Surveyors : B. Hunter Date: 04/29/02		

##-##  $\mu$ R/hr Range for scan survey at contact (within ~ 1") with surface

Figure 45: Building 2 Service Corridor, Section C, Level 2, Non-Suspect Affected Area, Columns C-71 to C-1 Exposure Rate Fixed and Scan Measurement Locations and Results



. Location	Building 2 Service Corridor	
Instruments	Ludium Model 3	
Serial Number:	151348	
Calibration Due	07/24/02	
Efficiency	NA	
α β γ	γ	
Probe Number	163169	
Probe	2 x 2 Nal(Tl)	
Typical Background in μR/hr	13-15, @ 1m, Concrete 20-25, @ 1m in Enclosed Concrete Spaces 22-28 @ contact in Enclosed Concrete Spaces	
Surveyors : <u>B. Hunter</u> Date <u>: 04/29/02</u>		

##-##  $\mu$ R/hr Range for scan survey at contact (within ~ 1") with surface





Figure

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- 1. 100% of accessible surface scanned.
- 2. ##-##  $\alpha$  Denotes alpha scan range in cpm.
- 3.  $\#\#\#\#\# \beta$  Denotes beta scan range in cpm.

Instrument		
Model	2221	2221
Serial Number	154202	84459
Probe 🕖	434 cm <sup>2</sup> β	$434 \text{ cm}^2 \alpha$
Probe Serial #	149017	086215
Cal Due Date	07-06-04	07-19-04
Efficiency	30.39%	22.14%
Bkgd. concrete	1300-2000 cpm	10-60 cpm

Surveys conducted by: G. Sayer & R. Stowell Dates: 01-27-04 & 01-28-04

Figure 47: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 51 to C 54 Alpha Scan Measurement Locations and Results





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- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
  - #-#-# Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings 0-20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	50 cm <sup>2</sup> α	$434 \text{ cm}^2 \alpha$
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd concrete	<20 cpm	10-60 cpm
😪 Bkgd metal	<20 cpm	0-40 cpm

Surveys conducted by: G. Sayer & R. Stowell Dates: 01-28-04 & 02-09-04





- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings 0-20 cpm.
- 4. Maximum fixed alpha measurement with the 50 cm<sup>2</sup> probe was 50 cpm, 266 dpm/100 cm<sup>2</sup>, on the stair tread as shown.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. Cement blk	<20 cpm	10-60 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R. Stowell & G. Sayer Dates: 02-05-04 & 02-06-04



Figure 49: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 54 to C 57 Alpha and Beta Scan Measurement Locations and Results

#### Notes:

- 1. 100% of accessible surface scanned.
- 2. ##-##  $\alpha$  Denotes alpha scan range in cpm.
- 3.  $\#\#\#\#\#\#\#\#\#\beta$  Denotes beta scan range in cpm.

Instrument		
Model	2221	2221
Serial Number	154202	84459
Probe	434 cm <sup>2</sup> β	$434 \text{ cm}^2 \alpha$
Probe Serial #	149017	086215
Cal Due Date	07-06-04	07-19-04
Efficiency	30.39%	22.14%
Bkgd. concrete	1300-2000 cpm	10-60 cpm

Surveys conducted by: G. Sayer & R. Stowell Dates: 01-27-04 to 01-28-04

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# Figure 50: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 54 to C 57 Alpha Scan Measurement Locations and Results

### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings 0-30 cpm.

Instruments		
Model	Ludlum 12	Ludium 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. concrete	<20 cpm	10-60 cpm
Bkgd metal	<20 cpm	0-40 cpm



Surveys conducted by: R. Stowell & G. Sayer Dates: 02-05-04 & 2-09-04

Figure 51: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 54 to C 57 Alpha Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. cement blk.	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R. Stowell & G. Sayer Dates: 02-05-04 & 02-06-04



# Figure 52: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 57 to C 60 Alpha and Beta Scan Measurement Locations and Results

#### Notes:

Finite

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- 1. 100% of accessible surface scanned.
- 2. ##-##  $\alpha$  Denotes alpha scan range in cpm.
- 3. #########  $\beta$  Denotes beta scan range in cpm.

	Instrument	
Model	2221	2221
Serial Number	154202	84459
Probe	434 cm <sup>2</sup> β	$434 \text{ cm}^2 \alpha$
Probe Serial #	149017	086215
Cal Due Date	07-06-04	07-19-04
Efficiency	30.39%	22.14%
Bkgd. concrete	1300-2000 cpm	10-60 cpm

# Surveys conducted by: G. Sayer & R. Stowell Dates: 01-28-04 & 02-05-04





- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. ◀– #-# → Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.</li>

12000	Instruments	
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> $\alpha$
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. concrete	<20 cpm	10-60 cpm
Bkgd metal	<20 cpm	0-40 cpm

Surveys conducted by: R. Stowell & G. Sayer Date: 02-09-04

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Figure 54: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 57 to C 60 Alpha Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. 4 + # + # # Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.

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3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	50 cm <sup>2</sup> α	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. cement block	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R. Stowell & G. Sayer Date: 02-06-04

Figure 55: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 64 to C 67 Alpha and Beta Scan Measurement Locations and Results



- 1. 100% of accessible surface scanned.
- 2. ##-## $\alpha$  Denotes alpha scan range in cpm.
- 3. #########  $\beta$  Denotes beta scan range in cpm.
- 4. Five fixed beta measurements were taken in this area, as shown on Figure 110. Maximum result was 1852 dpm/100 cm<sup>2</sup> with an average of 1502 dpm/100 cm<sup>2</sup>.

Instruments		
Model 🤃	2221	2221
Serial Number	154202	84459
Probe	434 cm <sup>2</sup> β	434 cm <sup>2</sup> α
Probe Serial #	149017	086215
Cal Due Date	07-06-04	07-19-04
Efficiency	30.39%	22.14%
Bkgd concrete	1300-2000 cpm	10-60 cpm

Surveys conducted by: G. Sayer & R. Stowell Date: 02-05-04





- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# --> Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. concrete	<20 cpm	10-60 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R. Stowell & G. Sayer Date: 02-11-04

Figure 57: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 64 to C 67 Alpha Scan Measurement Locations and Results



- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. **4** #-# **-** Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm except as noted.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. cement block.	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R. Stoweli Date: 02-11-04



Figure 58: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 67 to C 69 Alpha and Beta Scan Measurement Locations and Results

#### Notes:

- 1. 100% of accessible surface scanned.
- 2. ##-##  $\alpha$  Denotes alpha scan range in cpm.
- 3. ######## β Denotes beta scan range in cpm.

Instrument		
Model	2221	2221
Serial Number	154202	84459
Probe	<b>434 cm<sup>2</sup></b> β	$434 \text{ cm}^2 \alpha$
Probe Serial #	149017	086215
Cal Due Date	07-06-04	07-19-04
Efficiency	30.39%	22.14%
Bkgd. concrete	1300-2000 cpm	10-60 cpm

Surveys conducted by: G. Sayer & R. Stowell Date: 02-05-04

Figure 59: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 67 to C 69 Alpha Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# -- Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.
- 4. Scans with the 50 cm<sup>2</sup> probe in these elevated, 120 cpm with the 434 cm<sup>2</sup> probe, areas were 0-30 cpm.

	Instruments	
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. concrete	<20 cpm	10-60 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R. Stowell & G. Sayer Date: 02-11-04

Figure 60: Building 2 Service Corridor First (Lowest) Level Outer Wall Column C 67 to C 69 Alpha Scan Measurement Locations and Results



Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

l III	nstruments	
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	$434 \text{ cm}^2 \alpha$
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. cement block.	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R. Stowell & G. Sayer Date: 02-11-04





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- 1. 100% of accessible surface scanned.
- 2. ##-##  $\alpha$  Denotes alpha scan range in cpm.
- 3. ########  $\beta$  Denotes beta scan range in cpm.

Instrument		
Model	2221	2221
Serial Number	154202	84459
Probe	434 cm <sup>2</sup> β	434 cm <sup>2</sup> α
Probe Serial #	149017	086215
Cal Due Date	07-06-04	07-19-04
Efficiency	30.39%	22.14%
Bkgd. concrete	1300-2000 cpm	10-60 cpm

Surveys conducted by: G. Sayer & R. Stowell Date: 02-05-04

Figure 62: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 74 to C 1 Alpha Scan Measurement Locations and Results





#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	50 cm <sup>2</sup> α	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd. concrete	<20 cpm	10-60 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R. Stowell & G. Sayer Dates: 02-12-04 & 02-13-04





- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# --> Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm except as noted.



Denotes fixed measurement, in cpm, taken with the 50 cm<sup>2</sup> probe at the scan locations with the highest readings. Maximum measurement was 60 cpm on metal, 355 dpm/100 cm<sup>2</sup>.

	istruments	
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	03-11-04	07-19-04
Efficiency	22.52%	22.14%
Bkgd: cement block.	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R. Stowell & G. Sayer Date: 02-12-04 & 02-17-04

Figure 63



- 1. 100% of accessible surface scanned.
- 2. ##-##  $\alpha$  Denotes alpha scan range in cpm.
- 3. ########  $\beta$  Denotes beta scan range in cpm.

Instruments			
Model	2221	2221	
Serial Number	154202	84459	
Probe	434 cm <sup>2</sup> β	$434 \text{ cm}^2 \alpha$	
Probe Serial #	149017	086215	
Cal Due Date	08-06-04	08-06-04	
Efficiency	30.39%	22.14%	
Bkgd. concrete	1300-2000 cpm	10-60 cpm	
Bkgd, metal grating	1000-1400 cpm	0-40 cpm	

Surveys conducted by: G. Sayer & R. Stowell Date: 02-26-04
C 53 C 52 C 51 cemerit block 0-30 0-30 52 0-10 -0-30 0-30 0-30 0-30 Iland 1 meter



Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	50 cm <sup>2</sup> α	$434 \text{ cm}^2 \alpha$
Probe Serial #	145696	086215
Cal Due Date	01-05-05	01-13-05
Efficiency	22.52%	22.14%
Bkgd. cement block.	<20 cpm	10-30 cpm
Bkod metal	<20 cpm	0-40 cpm

C 51

10-30

outer wall

10-20

Inner wall

Survey conducted by:	G. Sayer & D. Dove
Date: 10-12-04 & 11-1	0-04

#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# -- Denotes alpha scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Figure 66: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 51 to C 53 Alpha Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludium 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	01-05-05	01-13-05
Efficiency	22.52%	22.14%
Bkgd. cement block.	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: G. Sayer & D. Dove Date: 10-12-04

Figure 67: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C 56 to C 58 Alpha and Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned.
- 2. ##-##  $\alpha$  Denotes alpha scan range in cpm.
- 3. ########## β Denotes beta scan range in cpm.

Instruments		
Model	2221	2221
Serial Number	154202	84459
Probe	434 cm <sup>2</sup> β	434 cm <sup>2</sup> α
Probe Serial #	149017	086215
Cal Dué Date	08-06-04	08-06-04
Efficiency	30.39%	22.14%
Bkgd. metal grating	1000-1400 cpm	0-40 cpm

Surveys conducted by: G. Sayer & R Stowell Dates: 02-25-04 & 02-26-04

Figure 68: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 56 to C 58 Alpha Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	01-05-05	01-13-05
Efficiency	22.52%	22.14%
Bkgd cement block	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: G. Sayer & D. Dove Date: 10-12-04

Figure 69: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 56 to C 58 Alpha Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# Denotes alpha scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	01-05-05	01-13-05
Efficiency	22.52%	22.14%
Bkgd. cement block.	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: G. Sayer & D. Dove Date: 10-12-04

Figure 70: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C 64 to C 66 Alpha and Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned.
- 2. ##-##  $\alpha$  Denotes alpha scan range in cpm.
- 3. #########  $\beta$  Denotes beta scan range in cpm.
- 4. Denotes location of highest alpha scan, 100 cpm. Checked with 50 cm<sup>2</sup> probe, <20 cpm, <MDA of 209 dpm/100 cm<sup>2</sup>.

	Instru	ments	
Model	2221	2221	Ludlum 12
Serial Number	154202	84459	138801
Probe	<b>434 cm</b> <sup>2</sup> β	434 cm <sup>2</sup> α	50 cm <sup>2</sup> α
Probe Serial #	149017	086215	145696
Cal Due Date	08-06-04	08-06-04	03-11-04
Efficiency	30.39%	22.14%	22.52%
Bkgd. concrete	1300-2000 cpm	10-60 cpm	<20 cpm
Bkgd. metal grating	1000-1400 cpm	0-40 cpm	< 20 cpm

Surveys conducted by: G. Sayer & R. Stowell Date: 02-26-04

Figure 71: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 64 to C 66 Alpha Scan Measurement Locations and Results





#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# Denotes alpha scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	50 cm <sup>2</sup> α	434 cm <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	01-05-05	01-13-05
Efficiency	22.52%	22.14%
Bkgd. cement block.	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: G. Sayer & D. Dove Date: 10-20-04 & 11-09-04

Figure 72: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 64 to C 66 Alpha Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# Denotes alpha scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	$434 \text{ cm}^2 \alpha$
Probe Serial #	145696	086215
Cal Due Date	01-05-05	01-13-05
Efficiency	22.52%	22.14%
Bkgd. cement block.	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: G. Sayer & D. Dove Date: 10-20-04

Figure 73: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C 66 to C 68 Alpha and Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned.
- 2. ##-##  $\alpha$  Denotes alpha scan range in cpm.
- 3. ########  $\beta$  Denotes beta scan range in cpm.

Instruments		
Model	Ludlum 2221	Ludlum 2221
Serial Number	154202	84459
Probe	434 cm <sup>2</sup> β	$434 \text{ cm}^2 \alpha$
Probe Serial #	149017	086215
Cal Due Date	08-06-04	08-06-04
Efficiency	30.39%	22.14%
Bkgd. concrete	1300-2000 cpm	10-60 cpm
Bkgd metal grating	1000-1400 cpm	0-40 cpm

## Surveys conducted by: G. Sayer & R. Stowell Date: 02-26-04

Figure 74: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 66 to C 68 Alpha Scan Measurement Locations and Results



Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# Denotes alpha scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments		
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	$50 \text{ cm}^2 \alpha$	434 cm <sup>2</sup> $\alpha$
Probe Serial #	145696	086215
Cal Due Date	07-08-05	07-12-05
Efficiency	22.52%	22.14%
Bkgd: cement block.	<20 cpm	10-30 cpm
Bkgd metal	<20 cpm	0-40 cpm

Survey conducted by: R Stowell Date: 03-29-05

Figure 75: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 66 to C 68 Alpha Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# -> Denotes alpha scan in cpm as measured with the 434 cm<sup>2</sup> probe.

Instrument		
Model	Ludlum 2221	
Serial Number	84459	
Probe	434 cm <sup>2</sup> α	
Probe Serial #	086215	
Cal Due Date	01-13-05	
Efficiency	22.14%	
Bkgd. cement block.	10-30 cpm	
Bkgd metal	0-40 cpm	

### Survey conducted by: G. Sayer & D. Dove Date: 10-20-04

Figure 76: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C 73 to C 75 Alpha and Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned.
- 2.  $\#\#-\#\#\alpha$  Denotes alpha scan range in cpm.
- 3.  $\#\#\#\#\#\#\#\#\#\beta$  Denotes beta scan range in cpm.

Instruments					
Model	Ludium 2221	Ludlum 2221			
Serial Number	154202	84459			
Probe	434 cm <sup>2</sup> β	$434 \text{ cm}^2 \alpha$			
Probe Serial #	149017	086215			
Cal Due Date	08-06-04	08-06-04			
Efficiency	30.39%	22.14%			
Bkgd. concrete	1300-2000 cpm	10-60 cpm			
Bkgd, metal grating	1000-1400 cpm	0-40 cpm			

Surveys conducted by: G. Sayer & R. Stowell Date: 02-26-04

Figure 77: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 73 to C 75 Alpha Scan Measurement Locations and Results



Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# Denotes alpha scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm.

Instruments				
Model	Ludlum 12	Ludlum 2221		
Serial Number	138801	84459		
Probe	50 cm <sup>2</sup> α	434 cm <sup>2</sup> α		
Probe Serial #	145696	086215		
Cal Due Date	07-08-05	07-12-05		
Efficiency	22.52%	22.14%		
Bkgd, cement block	<20 cpm	10-30 cpm		
Bkgd metal	<20 cpm	0-40 cpm		

Survey conducted by: R. Stowell Date: 03-29-05

Figure 78: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 73 to C 75 Alpha Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible area, 2 meters and below, 10% above 2 meters was scanned for alpha.
- 2. #-# -- Denotes alpha scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Areas not accessible with 434 cm<sup>2</sup> probe were scanned with the 50 cm<sup>2</sup> probe. All readings <20 cpm except as noted below.
- 4. [###] Denotes elevated scan location, >100 cpm, with 434 cm2 probe shown in cpm..
- 5. ## Denotes fixed alpha measurement, in cpm, taken with 50 cm<sup>2</sup>probe in elevated scan locations. Maximum measurement was 80 cpm, 533 dpm/100 cm<sup>2</sup>. MDA = 209 dpm/100 cm<sup>2</sup>.

lr in	nstruments	
Model	Ludlum 12	Ludlum 2221
Serial Number	138801	84459
Probe	50 cm² α	<b>434 cm</b> <sup>2</sup> α
Probe Serial #	145696	086215
Cal Due Date	07-08-05	07-12-05
Efficiency	22.52%	22.14%
Bkgd. cement block.	<20 cpm	10-30 cpm
Bkod metal	<20 cpm	0-40 cpm

Survey conducted by: R Stowell Date: 03-29-05

Figure 78

Figure 79: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 51 to C 54 Beta Scan Measurement Locations and Results





- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
  - Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 320-500 cpm.
- Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

Instruments			
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm <sup>2</sup> β-γ
Probe Serial #	149017	142547	117851
Cal Due Date	08-06-04	05-04-04	05-10-04
Efficiency	30.39%	31.20%	26.14%
Bkgd: concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd: wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd, metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

Surveys conducted by: G. Sayer & R. Stowell Dates: 02-09-04 & 02-10-04



### Figure 80: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 51 to C 54 Beta Scan Measurement Locations and Results

Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# --> Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 300-500 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

Instruments			
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	<b>434 cm²</b> β	100 cm <sup>2</sup> β	$15 \text{ cm}^2 \beta - \gamma$
Probe Serial #	149017	142547	117851
Cal Due Date	08-06-04	05-04-04	05-10-04
Efficiency	30.39%	31.20%	26.14%
Bkgd, concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd, metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

Survey conducted by: G. Sayer & R. Stowell Date: 02-10-04



### Figure 81: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 54 to C 57 Beta Scan Measurement Locations and Results

#### Notes:

- 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. → #-# → Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 320-500 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

2 Instruments				
Model	Ludlum 2221	Ludlum 2221	Ludlum 3	
Serial Number	154202	86302	138880	
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm² β-γ	
Probe Serial #	149017	142547	117851	
Cal Due Date	08-06-04	05-04-04	05-10-04	
Efficiency	30.39%	31.20%	26.14%	
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm	
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm	
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm	
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm	



Surveys conducted by: G. Sayer & R. Stowell Date: 02-10-04





### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 350-440 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

Instruments			
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number.	154202	86302	138880
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	$15 \text{ cm}^2 \beta - \gamma$
Probe Serial #	149017	142547	117851
Cal Due Date	08-06-04	05-04-04	05-10-04
Efficiency	30.39%	31.20%	26.14%
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

Survey conducted by: R. Stowell & G. Sayer Date: 02-10-04

Figure 83: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 57 to C 60 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 360-440 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

Instruments				
Model	Ludlum 2221	Ludlum 2221	Ludlum 3	
Serial Number	154202	86302	138880	
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm <sup>2</sup> β-γ	
Probe Serial #	149017	142547	117851	
Cal Due Date	08-06-04	05-04-04	05-10-04	
Efficiency	30.39%	31.20%	26.14%	
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm	
Bkgd, wood	900-1400 cpm	220-380 cpm	40-100 cpm	
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm	
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm	

Surveys conducted by: G. Sayer & R. Stowell Date: 02-10-04

Figure 84: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 57 to C 60 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# -- Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 320-440 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

	Instru	ments	
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	<b>434 cm<sup>2</sup></b> β	100 cm <sup>2</sup> β	15 cm <sup>2</sup> $\beta - \gamma$
Probe Serial #	149017	142547	117851
Cal Due Date	08-06-04	05-04-04	05-10-04
Efficiency	30.39%	31.20%	26.14%
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd, wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

Survey conducted by: G. Sayer & R. Stowell Date: 02-10-04

Figure 85: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 64 to C 67 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 260 -500 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

Instruments				
Model	Ludlum 2221	Ludlum 2221	Ludlum 3	
Serial Number	154202	86302	138880	
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm <sup>2</sup> $\beta$ - $\gamma$	
Probe Serial #	149017	142547	117851	
Cal Due Date	08-06-04	05-04-04	05-10-04	
Efficiency	30.39%	31.20%	26.14%	
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm	
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm	
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm	
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm	

Surveys conducted by: G. Sayer & R. Stowell Date: 02-12-04





#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 320-550 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.
- 5. Between two minute fixed beta measurement, in cp2m, taken at 100 cm<sup>2</sup> probe elevated scan sites. Maximum measurement was 1079 cp2m, 654 dpm/ 100 cm<sup>2</sup>.

	Instru	ments	
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	<b>434 cm<sup>2</sup></b> β	100 cm <sup>2</sup> β	15 cm <sup>2</sup> $\beta - \gamma$
Probe Serial #	149017	142547	117851
Cal Due Date	08-06-04	05-04-04	05-10-04
Efficiency	30.39%	31.20%	26.14%
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm
Cement Block Fixed Meas		843 <u>+</u> 120cp2m	

Survey conducted by: G. Sayer & R. Stowell Date: 02-11-04 & 02-12-04

Figure 87: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 67 to C 69 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 260-460 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

Instruments				
Model	Ludlum 2221	Ludlum 2221	Ludlum 3	
Serial Number	154202	86302	138880	
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm² β-γ	
Probe Serial #	149017	142547	117851	
Cal Due Date	08-06-04	05-04-04	05-10-04	
Efficiency	30.39%	31.20%	26.14%	
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm	
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm	
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm	
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm	

Surveys conducted by: G. Sayer & R. Stowell Date: 02-12-04

Figure 88: Building 2 Service Corridor First (Lowest) Level Outer Wall Column C 67 to C 69 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 320-500 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.
  - ### Denotes two minute fixed beta measurement, in cp2m, taken at 100 cm<sup>2</sup>
    probe elevated scan sites. Maximum measurement was 989 cp2m , 510 dpm/ 100 cm<sup>2</sup>. Background for cement block 671 cp2m.

Instruments			
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm² β–γ
Probe Serial #	149017	142547	117851
Cal Due Date	08-06-04	05-04-04	05-10-04
Efficiency	30.39%	31.20%	26.14%
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

# Survey conducted by: G. Sayer & R. Stowell Date: 02-12-04

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Figure 89: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 74 to C 1 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# -- Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 240-380 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

Instruments				
Model	Ludlum 2221	Ludlum 2221	Ludlum 3	
Serial Number	154202	86302	138880	
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	$15 \text{ cm}^2 \beta - \gamma$	
Probe Serial #	149017	142547	117851	
Cal Due Date	08-06-04	05-04-04	05-10-04	
Efficiency	30.39%	31.20%	26.14%	
Bkgd concrete	1300-2000 cpm	320-420 cpm	60-80 cpm	
Bkgd: wood	900-1400 cpm	220-380 cpm	40-100 cpm	
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm	
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm	

Survey conducted by: G. Sayer & R. Stowell Date: 02-12-04

Figure 90: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 74 to C 1 Beta Scan Measurement Locations and Results



#### Notes:

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- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# --> Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 240-380 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

Instruments			
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	154202,	86302	138880
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm <sup>2</sup> β-γ
Probe Serial #	149017	142547	117851
Cal Due Date	08-06-04	05-04-04	05-10-04
Efficiency	30.39%	31.20%	26.14%
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

Survey conducted by: G. Sayer & R. Stowell Date: 02-12-04 & 02-17-04

Figure 91: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 51 to C 53 Beta Scan Measurement Locations and Results





#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# -- Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 200-550 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-120 cpm.
- 5. *####*

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Denotes 2 minute fixed beta measurement in cp2m, taken at elevated scan locations. Maximum result was 1179 cp2m, 489 dpm/100 cm<sup>2</sup>.

Instruments				
Model	Ludlum 2221	Ludlum 2221	Ludlum 3	
Serial Number	154202	86302	138880	
Probe	434 cm² β	100 cm² β	15 cm <sup>2</sup> $\beta - \gamma$	
Probe Serial #	149017	142547	117851	
Cal Due Date	01-28-05	01-13-05	01-28-05	
Efficiency	30.39%	34.36%	26.14%	
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm	
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm	
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm	
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm	
Cem. Block Fixed Meas.		843 <u>+</u> 120 cp2m		

Survey conducted by: G. Sayer & D. Dove Dates: 10-11-04 & 10-12-04

Figure 92: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 51 to C 53 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3 Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings < background except as noted below.



Denotes area with elevated scans using 100 cm<sup>2</sup> probe. Seven, 2-minute, fixed measurements were taken in this area. Maximum reading was 1037 cp2m, < MDA of 212 dpm/100 cm<sup>2</sup>.

5. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-80 cpm.

Instruments			
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	$15 \text{ cm}^2 \beta - \gamma$
Probe Serial #	149017	142547	117851
Cal Due Date	01-28-05	01-13-05	01-28-05
Efficiency	30.39%	34.36%	26.14%
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkad, concrete		948 <u>+</u> 256 cp2m	
fixed measurement		MDA 212 dpm/	
Inten medsulement		100 cm <sup>2</sup>	

Survey conducted by: G. Sayer & D. Dove Date: 10-13-04 & 10-21-04

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Figure 93: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 56 to C 58 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #- #- Denotes beta scan range in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 340-500 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-120 cpm.

Instruments			
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm <sup>2</sup> β-γ
Probe Serial #	149017	142547	117851
Cal Due Date	01-28-05	01-13-05	01-28-05
Efficiency	30.39%	34.36%	26.14%
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

Survey conducted by: G. Sayer & D. Dove Date: 10-11-04 & 10-12-04

Figure 94: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 56 to C 58 Beta Scan Measurement Locations and Results



#### Notes:

1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.

2. - #-# --> Denotes beta scan in cpm as measured with the 434 cm<sup>2</sup> probe.

Instrument			
Model	Ludlum 2221		
Serial Number	154202		
Probe	434 cm <sup>2</sup> β		
Probe Serial #	149017		
Cal Due Date	01-28-05		
Efficiency	30.39%		
Bkgd. metal.	700-1300 cpm		
Bkgd. cem. blk.	1300-1500 cpm		

# Survey conducted by: G. Sayer & D. Dove Date: 10-13-04

Figure 95: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 64 to C 66 Beta Scan Measurement Locations and Results





#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 300-400 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

	Instru	ments	
Model	Ludlum 2221	Ludlum 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm <sup>2</sup> β-γ
Probe Serial #	149017 <sup>-</sup>	142547	117851
Cal Due Date	01-28-05	01-13-05	01-28-05
Efficiency	30.39%	34.36%	26.14%
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

Survey conducted by: G. Sayer & D. Dove Dates: 10-18-04, 10-22-04 & 11-09-04

Figure 96: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 64 to C 66 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 300-400 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 60-80 cpm.

Instruments				
Model	Ludlum 2221	Ludlum 2221	Ludlum 3	
Serial Number	154202	86302	138880	
Probe	434 cm <sup>2</sup> β	100 cm² β	15 cm <sup>2</sup> β-γ	
Probe Serial #	149017	142547	117851	
Cal Due Date	01-28-05	01-13-05	01-28-05	
Efficiency	30.39%	34.36%	26.14%	
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm	
Bkgd. wood	900-1400 cpm	220-380 cpm	40-100 cpm	
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm	
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm	

Survey conducted by: G. Sayer & D. Dove Date: 10-20-04

Figure 97: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 66 to C 68 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 300-400 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

	Instrur	nents	
Model	Ludlum 2221	Ludium 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	434 cm <sup>2</sup> β	100 cm² β	15 cm <sup>2</sup> $\beta - \gamma$
Probe Serial #	149017	142547	117851
Cal Due Date	01-28-05	01-13-05	01-28-05
Efficiency	30.39%	34.36%	26.14%
Bkgd. concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd: wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

Survey conducted by: D. Dove Date: 10-16-04

Figure 98: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 66 to C 68 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. ◀– #-# → Denotes beta scan in cpm as measured with the 434 cm<sup>2</sup> probe.

Instrument		
Model	Ludlum 2221	
Serial Number	154202	
Probe	<b>434 cm<sup>2</sup></b> β	
Probe Serial #	149017	
Cal Due Date	01-28-05	
Efficiency	30.39%	
Bkgd: concrete	1300-2000 cpm	
Bkgd, wood	900-1400 cpm	
Bkgd. metal	700-1300 cpm	
Bkgd cem blk	1300-1500 cpm	

Survey conducted by: G. Sayer & D. Dove Date: 10-20-04

Figure 99: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 73 to C 75 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. #-# Denotes beta scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 300-400 cpm.
- 4. Surfaces not accessible with 100 cm<sup>2</sup> probe were scanned with 15 cm<sup>2</sup> probe. All readings 40-100 cpm.

Instruments			
Model	Ludium 2221	Ludium 2221	Ludlum 3
Serial Number	154202	86302	138880
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β	15 cm <sup>2</sup> $\beta - \gamma$
Probe Serial #	149017	142547	117851
Cal Due Date	01-28-05	01-13-05	01-28-05
Efficiency	30.39%	34.36%	26.14%
Bkgd: concrete	1300-2000 cpm	320-420 cpm	60-80 cpm
Bkgd, wood	900-1400 cpm	220-380 cpm	40-100 cpm
Bkgd. metal	700-1300 cpm	180-280 cpm	40-70 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm	50-80 cpm

Survey conducted by: G. Sayer & D. Dove Dates: 10-21-04 & 10-25-04

Figure 100: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 73 to C 75 Beta Scan Measurement Locations and Results



#### Notes:

- 1. 100% of accessible surface scanned 2 meters and below, 10% above 2 meters.
- 2. ◀- ## → Denotes beta scan in cpm as measured with the 434 cm<sup>2</sup> probe.
- 3. Surfaces not accessible with 434 cm<sup>2</sup> probe were scanned with 100 cm<sup>2</sup> probe. All readings 300-400 cpm.

Instruments		
Model	Ludlum 2221	Ludlum 2221
Serial Number	154202	86302
Probe	434 cm <sup>2</sup> β	100 cm <sup>2</sup> β
Probe Serial #	149017	142547
Cal Due Date	01-28-05	01-13-05
Efficiency	30.39%	34.36%
Bkgd concrete	1300-2000 cpm	320-420 cpm
Bkgd. wood	900-1400 cpm	220-380 cpm
Bkgd metal	700-1300 cpm	180-280 cpm
Bkgd. cem. blk	1300-1500 cpm	220-340 cpm

Survey conducted by: G. Sayer & D. Dove Date: 10-21-04
Figure 101: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 51 to C 54 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

- 1.  $\#\#_{\alpha}$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1107 cp2m, 231 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	$212 \text{ dpm}/100 \text{ cm}^2$	209 dpm/100 cm <sup>2</sup>

# Surveys conducted by: G. Sayer & R. Stowell Date: 02-17-04 & 02-23-04

Figure 102: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 51 to C 54 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations





Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.

Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1044 cp2m, <MDA of 212 dpm/100 cm<sup>2</sup>.

Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & R. Stowell Date: 02-17-04 & 02-23-04

Figure 103: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 51 to C 54 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

3.

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- #### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1006 cp2m, 237 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd cement blk	843 <u>+</u> 120 cp2m	<20 cpm
MDA cement blk	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-23-04

Figure 104: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 54 to C 57 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### <u>Notes:</u>

- 1.  $\#\#_{\alpha}$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1019 cp2m, < MDA of 212 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

# Surveys conducted by: G. Sayer & R. Stowell Dates: 02-17-04 to 02-24-04

Figure 104

3.

Figure 105: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 54 to C 57 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- #### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 879 cp2m, <MDA of 212 dpm/100 cm2.</li>
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number :	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>



Surveys conducted by: R. Stowell & G. Sayer Dates: 02-17-04 & 02-23-04

Figure 106: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 54 to C 57 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



3.

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 968 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe 😽 🐇	100 cm² β	50 cm² α
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd cement blk.	843 <u>+</u> 120 cp2m	<20 cpm
MDA cement blk.	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-23-04



Figure 107: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 57 to C 60 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations

## Notes:

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, <20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1041 cp2m, <MDA of 212 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludium 12
Serial Number	86302	138801
Probe	100 cm² β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & R. Stowell Dates: 02-17-04 to 02-24-04

Figure 108: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 57 to C 60 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



## Notes:

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- #### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 869 cp2m, <MDA of 212 dpm/100 cm2.</li>
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

an a	Instruments	
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm² β	50 cm² α
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-24-04

3.

Figure 109: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 57 to C60 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



## Notes:

- 1.  $\# \alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- ##### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 900 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludium 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm² α
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-24-04

Figure 110: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 64 to C 67 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

- 1.  $\#\#_{\alpha}$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- ##### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 2221 cp2m, 1852 dpm/100 cm<sup>2</sup>. A total of five fixed beta measurements taken in this <1 m<sup>2</sup> area. Average result was 1980 cp2m, 1502 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludium 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & R. Stowell Dates: 02-17-04 & 02-24-04

Figure 111: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 64 to C 67 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



- .1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 822 cp2m, <MDA of 212 dpm/100 cm2.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Mödel	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-24-04

Figure 112: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 64 to C 67 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



- 1.  $\#\# \alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- #### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 900 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	177 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-24-04

Figure 113: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 67 to C 69 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



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- 1.  $\#\#_{\alpha}$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1015 cp2m, < MDA of 212 dpm/100 cm<sup>2</sup>.
  - Denotes wipe location. Wipe results are provided in Table 5.

	Instruments	
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & R. Stowell Date: 02-17-04 & 02-24-04

Figure 114: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 67 to C 69 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



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- 1.  $\# \alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
  - #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 834 cp2m, <MDA of 212 dpm/100 cm<sup>2</sup>.
    - ##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date 😒	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-24-04

Figure 115: Building 2 Service Corridor First (Lowest) Level Outer Wall Column C 67 to C 69 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

- 1. ## α Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1011 cp2m, 244 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model 🔆 😽	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probé Serial #	142547	145696
Cal Due Date 😽	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-24-04

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Figure 116: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 74 to C 1 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



## Notes:

- 1.  $\#\#_{\alpha}$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1124 cp2m, 256 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & R. Stowell Dates: 02-17-04 & 02-24-04

Figure 117: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 74 to C 1 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



# Notes:

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- #### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 963 cp2m, <MDA of 212 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
🚽 Cal Due Date 🐭	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd concrete. 3	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	∃576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-24-04

Figure 118: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 74 to C 1 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



## Notes:

- 1.  $\#\# \alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 921 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

	- Instruments	
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	08-18-04	03-11-04
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: R.Stowell & G. Sayer Dates: 02-17-04 & 02-24-04

Figure 118

3.

Figure 119: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C 51 to C 53 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



### Notes:

- 1.  $\#\# \alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 780 cp2m, 249 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

	Instruments	
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm² α
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal grating	588 <u>+</u> 141 cp2m	<20 cpm
MDA metal grating	168 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D. Dove Date: 10-27-04

Figure 120: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 51 to C 53 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations





#### Notes:

- 1.  $\#\#\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1061 cp2m, 317 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D. Dove Dates: 10-27-04 & 11-10-04

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Figure 121: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 51 to C 53 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



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- 1.  $\#\# \alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. ####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1141 cp2m, 280 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludium 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 212 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

# Surveys conducted by: G. Sayer & D. Dove Dates: 10-27-04

Figure 122: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C 56 to C 58 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. ####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 687 cp2m, < MDA of 168 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

	Instruments	
Model	Ludlum 2221	Ludium 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal grating	588 <u>+</u> 141 cp2m	<20 cpm
MDA metal grating	168 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D Dove Date: 10-27-04

Figure 123: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 56 to C 58 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



Notes:

- 1.  $\#\#\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- #### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 948 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
<b>Bkgd cement block</b>	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Survey conducted by: G. Sayer & D. Dove Date: 10-27-04

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Figure 124: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C56 to C 58 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



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##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.

- #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 913 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

	Instruments	
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm² α
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120 cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D. Dove Dates: 10-27-04

Figure 125: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C 64 to C 66 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

- 1.  $\#\# \alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 957 cp2m, < MDA of 2121dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal grating	588 <u>+</u> 141 cp2m	<20 cpm
MDA metal grating	168 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D Dove Date: 10-27-04

Figure 126: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 64 to C 66 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations





# Notes:

- 1.  $\#\# \alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 872 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

	Instruments	
Model 🖉	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm² α
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D. Dove Dates: 10-25-04 & 11-10-04

Figure 127: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 64 to C 66 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2.  $\#\#\#\#\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 924 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

	Instruments	
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D. Dove Dates: 10-26-04

Figure 127

3.

Figure 128: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C 66 to C 68 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



## Notes:

- 1.  $\#\#_{\alpha}$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 728 cp2m, <MDA of 168 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

	Instruments	
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe A	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal grating	588 <u>+</u> 141 cp2m	<20 cpm
MDA metal grating	168 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D Dove Date: 10-26-04

Figure 129: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 66 to C 68 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



Notes:

З.

- ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. ####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 918 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D. Dove Date: 10-25-04

Figure 130: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 66 to C 68 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

3.

- 1. ## α Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- ##### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 1047 cp2m, 297 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D. Dove Dates: 10-26-04

Figure 131: Building 2 Service Corridor Section C Second (Middle) Level Floor Column C 73 to C 75 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



## Notes:

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. #####  $\beta$  Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 710 cp2m, 178 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludlum 12
🕄 Serial Number 🗶	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
🖉 Cal Due Date 💉	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd concrete	948 <u>+</u> 256 cp2m	<20 cpm
MDA concrete	212 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal grating	588 <u>+</u> 141 cp2m	<20 cpm
MDA metal grating	168 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D Dove Date: 10-26-04

Figure 132: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 73 to C 75 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



## Notes:

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- #### β Denotes fixed beta measurement in cp2m. Maximum fixed beta measurement was 871 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
- 3. (##) Denotes wipe location. Wipe results are provided in Table 5.

Instruments		
Model	Ludlum 2221	Ludium 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	$50 \text{ cm}^2 \alpha$
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D. Dove Dates: 10-26-04

Figure 133: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 73 to C 75 Fixed Alpha and Beta Measurement Locations and Results and Wipe Survey Locations



#### Notes:

3.

- 1. ##  $\alpha$  Denotes fixed alpha measurement in cpm. All fixed alpha measurements were at background, < 20 cpm.
- 2. The provided a measurement in cp2m. Maximum fixed beta measurement was 966 cp2m, <MDA of 200 dpm/100 cm<sup>2</sup>.
  - (##) Denotes wipe location. Wipe results are provided in Table 5.

	🐁 Instruments 🥁	State and S
Model	Ludlum 2221	Ludlum 12
Serial Number	86302	138801
Probe	100 cm <sup>2</sup> β	50 cm <sup>2</sup> α
Probe Serial #	142547	145696
Cal Due Date	01-13-05	01-05-05
Efficiency	34.36%	22.52%
Bkgd cement block	843 <u>+</u> 120cp2m	<20 cpm
MDA cement block	200 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>
Bkgd metal	576 <u>+</u> 105 cp2m	<20 cpm
MDA metal	166 dpm/100 cm <sup>2</sup>	209 dpm/100 cm <sup>2</sup>

Surveys conducted by: G. Sayer & D. Dove Dates: 10-26-04



Figure 134: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 51 to C 54 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results

## Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned.

Instrument		
Model	Ludi	um 3
Serial #	153590	
Probe	2" X 2" Nal γ	
Probe Ser. #	155190	
Cal Due Date	02-12-04	
Background	contact	@ 1 meter
Concrete	15-24 μR/hr	14-22 uR/hr

Surveys conducted by: G. Sayer Dates: 01-26-04

Figure 135: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 51 to C 54 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results





- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
  - $\checkmark$  ##.##  $\rightarrow$  Denotes exposure rate surface scan range in  $\mu$ R/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument		
Model	Ludi	um 3
Serial Number	153590	
Probe	2"X 2"	Nal y
Probe Serial #	155	190
Cal Due Date	02-12-04	
Backgrounds	Contact	@1 meter
Concrete	15-24 μR/hr	14-22 μR/hr
Cement Block	13-20 μR/hr	13-20 μR/hr
Metal	9-17 μR/hr	13-19 uR/hr

Surveys conducted by: G. Sayer Dates: 01-26-04





- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument		
Model	Ludi	um 3
Serial Number	153	590
Probe	2"X 2"	Nal y
Probe Serial #	155190	
Cal Due Date	02-12-04	
Backgrounds	Contact	@1 meter
San Concrete 🔗	15-24 μR/hr	12-22 μR/hr
Cement Block	13-20 μR/hr	13-20 μR/hr
Metal	9-17 μR/hr	13-19 µR/hr


Figure 137: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 54 to C 57 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results

# Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2. ← ##-## → Denotes exposure rate surface scan range in μR/hr
- 3. 100% of accessible surfaces scanned.

Instrument			
Model	Ludi	um 3	
Serial Number.	153	590	
Probe	2"X 2"	Nal y	
Probe Serial #	155	190	
Cal Due Date	02-1	2-04	
Backgrounds	Contact	@1 meter	
Concrete	15-24 μR/hr	14-22 μR/hr	

Surveys conducted by: G. Sayer Dates: 01-26-04 to 01-27-04

Figure 137





Notes:

- <u>##</u> Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 2. 🐗 #### 🗩 Denotes exposure rate surface scan range in μR/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

	Instrument	
Model	Ludl	um 3
Serial Number	153	590
Probe	2"X 2'	'Nalγ
Probe Serial #	155	5190
Cal Due Date	02-1	2-04
Backgrounds	Contact	@1 meter
Concrete	15-24 μR/hr	14-22 μR/hr
Cement Block	13-20 μR/hr	13-20 µR/hr
Metal	9-17 µR/hr	13-19 µR/hr



Figure 139: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 54 to C 57 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



## Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2. 🛶 ## ## 🛶 Denotes exposure rate surface scan range in μR/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument		
Model	Ludlum 3	
Serial Number	153	590
Probe	2"X 2"	Nal y
Probe Serial #	155190	
Cal Due Date	02-12-04	
Backgrounds	Contact	@1 meter
Concrete	15-24 μR/hr	14-22 μR/hr
Cement Block	13-20 μR/hr	13-20 μR/hr
Metal	9-17 µR/hr	13-19 μR/hr

Survey conducted by: G Sayer Dates: 01-26-04 & 01-27-04



Figure 140: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 57 to C 60 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results

### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned.

Instrument			
Model	Ludi	um 3	
Serial Number	153	590	
Probe	2"X 2"	Nal y	
Probe Serial #	155	190	
Cal Due Date	02-1	2-04	
Backgrounds	Contact	@1 meter 🔍	
Concrete	15-24 μR/hr	14-22 μR/hr	

Surveys conducted by: G. Sayer Dates: 01-27-04 & 02-03-04

Figure 140

Figure 141: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 57 to C 60 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 2. ##### -> Denotes exposure rate surface scan range in μR/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument			
Model	Ludlum 3		
Serial Number	153	153590	
Probe	2"X 2"	2"X 2" Nal γ	
Probe Serial #	155190		
Cal Due Date	02-12-04		
Backgrounds	Contact	@1 meter	
Concrete	15-24 μR/hr	14-22 μR/hr	
Cement Block	13-20 µR/hr	13-20 μR/hr	
Metal	9-17 μR/hr	13-19 μR/hr	

Survey conducted by: G Sayer Dates: 01-27-04 & 02-03-04

Figure 142: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 57 to C 60 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument		
Model	Ludlum 3	
Serial Number	153590	
Probe	2"X 2" Nal γ	
Probe Serial #	155190	
Cal Due Date	02-12-04	
Backgrounds	Contact	@1 meter 🦘
Concrete	15-24 μR/hr	14-22 μR/hr
Cement Block	13-20 µR/hr	13-20 μR/hr
Metal	9-17 μR/hr	13-19 uR/hr

Surveys conducted by: G Sayer Dates: 01-27-04 & 02-03-04





Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2. ← ##-## → Denotes exposure rate surface scan range in µR/hr
- 3. 100% of accessible surfaces scanned.

Instrument		
Model 🛶	Ludi	um 3
Serial Number	153	590
Probe	2"X 2"	Nal y
Probe Serial #	155	190
Cal Due Date	02-12-04	
Backgrounds	Contact	@1 meter 📎
Concrete	15-24 µR/hr	14-22 μR/hr

Surveys conducted by: G. Sayer Dates: 02-03-04 & 02-04-04

Figure 144: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 64 to C 67 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

	Instrument	
Model	Ludium 3	
Serial Number	153590	
Probe	2"X 2"	Nal γ
Probe Serial #	155190	
Cal Due Date	02-12-04	
Backgrounds	Contact	@1 meter
Concrete	15-24 μR/hr	14-22 μR/hr
Cement Block	13-20 μR/hr	13-20 μR/hr
Metal	9-17 μR/hr	13-19 μR/hr

Surveys conducted by: G Sayer Dates: 02-03-04 & 02-04-04

Figure 145: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 64 to C 67 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument			
Model	Ludlum 3		
Serial Number	153	153590	
Rrobe 🔅	2"X 2"	2"X 2" Nal γ	
Probe Serial #	155190		
Cal Due Date	02-12-04		
Backgrounds	Contact 4	@1.meter	
Concrete	15-24 μR/hr	14-22 μR/hr	
Cement Block	13-20 μR/hr	13-20 μR/hr	
Metal	9-17 μR/hr	13-19 μR/hr	



Figure 146: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 67 to C 69 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results

### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 2. ← ## ## → Denotes exposure rate surface scan range in μR/hr
- 3. 100% of accessible surfaces scanned.

	Instrument		
Model	Ludlum 3		
Serial Number	153	153590	
Probe	2"X 2" Nal γ		
Probe Serial #	155190		
Cal Due Date	02-12-04		
Backgrounds	Contact	@1 meter	
Concrete	15-24 μR/hr	14-22 μR/hr	
Cement Block	13-20 µR/hr	13-20 µR/hr	
Metal	9-17 µR/hr	13-19 μR/hr	

Surveys conducted by: G. Sayer Dates: 02-04-04

Figure 146

Figure 147: Building 2 Service Corridor Section C First (Lowest) Level Inner Wall Column C 67 to C 69 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



# Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument		
Model	Ludi	um 3
Serial Number	153	590
Probe	2"X 2" Nal γ	
Probe Serial #	155190	
Cal Due Date	02-12-04	
Backgrounds	Contact	@1 meter
Concrete	15-24 μR/hr	14-22 μR/hr
Cement Block	13-20 μR/hr	13-20 μR/hr
Metal	9-17 μR/hr	13-19 μR/hr

Surveys conducted by: G Sayer Dates: 02-04-04

Figure 148: Building 2 Service Corridor First (Lowest) Level Outer Wall Column C 67 to C 69 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2. #### Denotes exposure rate surface scan range in μR/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

linstrument		
Model	Ludlum 3	
Serial Number	153	590
Probe	2"X 2"	Nal γ
Probe Serial #	155190	
Cal Due Date	02-12-04	
Backgrounds	Contact	@1 meter
Concrete	15-24 μR/hr	14-22 μR/hr
Cement Block	13-20 µR/hr	13-20 µR/hr
Metal	9-17 μR/hr	13-19 μR/hr

Surveys conducted by: G Sayer Date: 02-04-04

Figure 149: Building 2 Service Corridor Section C First (Lowest) Level Floor Column C 74 to C 1 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



# Notes:

- 1. ## Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 2.  $\checkmark$  ##-##  $\rightarrow$  Denotes exposure rate surface scan range in  $\mu$ R/hr
- 3. 100% of accessible surfaces scanned.

Instrument		
Model	Ludi	um 3
Serial Number	153590	
Probe	2"X 2" Nal γ	
Probe Serial #	155190	
Cal Due Date	02-12-04	
Backgrounds	Contact	@1 meter
Concrete	15-24 μR/hr	14-22 μR/hr





### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

	Instrument	
Model	Ludlum 3	
Serial Number	153590	
Probe	2"X 2" Nal γ	
Probe Serial #	155190	
Cal Due Date	02-12-04	
Backgrounds	Contact	@1ometer
Concrete	15-24 μR/hr	14-22 μR/hr
Cement Block	13-20 μR/hr	13-20 μR/hr
Metal	9-17 μR/hr	13-19 μR/hr

Surveys conducted by: G Sayer Dates: 02-04-04 & 02-05-04

Figure 151: Building 2 Service Corridor Section C First (Lowest) Level Outer Wall Column C 74 to C 1 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument		
Model	Ludlum 3	
Serial Number	153590	
Probe	2"X 2" Nal γ	
Probe Serial #	155190	
Cal Due Date	02-12-04	
Backgrounds	Contact @1 meter	
Concrete	15-24 µR/hr	14-22 μR/hr
Cement Block	13-20 µR/hr	13-20 µR/hr
Metal	9-17 μR/hr	13-19 µR/hr

Surveys conducted by: G Sayer Date: 02-04-04

Figure 152: Building 2 Service Corridor Section C Second (Middle)) Level Floor Column C 51 to C 53 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 2. ← ##-## → Denotes exposure rate surface scan range in μR/hr
- 3. 100% of accessible surfaces scanned.

	Instrument	
Model	Ludlum 3	
Serial #	153551	
Probe	2" X 2" Nal γ	
Probe Serial #	155109	
Cal Due Date	05-05-04	
Background	contact	@1 meter
concrete	15-21	15-21
metal	9-13	10-13

Surveys conducted by: G. Sayer Date: 02-25-04

Figure 152







### Notes:

- 1. ## Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 2. ← ## ## → Denotes exposure rate surface scan in μR/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

	Instrument	
Model: 🚷	Ludlum 3	
Serial Number	153	551
Probe	2"X 2"	Nal y
Probe Serial #	155109	
Cal Dua Data	01-06-05	
Cal Due Date	04-08-05	
Backgrounds	contact	@1(meters))
Concrete	15-21 μR/hr	15-21 μR/hr
Cement Block	14-19 μR/hr	14-18 μR/hr
Metal	9-13 μR/hr	10-13 µR/hr

Surveys conducted by: D. Dove & R. Stowell Dates: 10-14-04 & 03-22-05

Figure 154: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 51 to C 53 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2. < ##-## 🍉 Denotes exposure rate surface scan in μR/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument		
Model	Ludlum 3	
Serial Number	153551	
Probe	2"X 2" Nal γ	
Probe Serial #	155109	
Cal Due Date	01-06-05	
Backgrounds	Contact	@1 meter
Concrete	15-21 μR/hr	15-21 μR/hr
Cement Block	14-19 μR/hr	14-18 μR/hr
⊘ Metal	9-13 μR/hr	10-13 μR/hr

Survey conducted by: D. Dove Date: 10-14-04

Figure 155: Building 2 Service Corridor Section C Second (Middle)) Level Floor Column C 56 to C 58 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2. ← ## ## → Denotes exposure rate surface scan range in μR/hr
- 3. 100% of accessible surfaces scanned.

Instrument		
Model	Ludium 3	
Serial #	153551	
Probe	2" X 2" Nal γ	
Probe Serial #	155109	
Cal Due Date	05-05-04	
Background	contact	@1 meter
metal	9-13	10-13

Surveys conducted by: G. Sayer Date: 02-25-04

Figure 156: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 56 to C 58 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2. ◄ ##.## → Denotes exposure rate surface scan in μR/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

	Instrument		
Model	Ludli	um 3	
Serial Number	153	153551	
Probe	2"X 2" Nal γ		
Probe Serial #	155109		
Cal Due Date	01-06-05		
Backgrounds	contact	@1 meter	
Concrete	15-21 μR/hr	15-21 μR/hr	
Cement Block*	14-19 μR/hr	14-18 μR/hr	
Metal 🔬	9-13 μR/hr	10-13 μR/hr	

Surveys conducted by: D. Dove Date: 10-14-04

Figure 157: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 56 to C 58 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. ## Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 2.  $\checkmark$  ## ##  $\rightarrow$  Denotes exposure rate surface scan range in  $\mu$ R/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

	Instrument	
Model	Ludlum 3	
Serial Number	153551	
Probe	2"X 2" Nal γ	
Probe Serial #	155109	
Cal Due Date	01-06-05	
Backgrounds	contact	@1.meter,
Concrete	15-21 μR/hr	15-21 μR/hr
Cement Block	14-19 μR/hr	14-18 μR/hr
Metal	9-13 µR/hr	10-13 μR/hr

Surveys conducted by: D. Dove Date: 10-14-04

Figure 158: Building 2 Service Corridor Section C Second (Middle)) Level Floor Column C 64 to C 66 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



## Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned.

	Instrument	A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERT
Model	Ludi	um 3
Serial #	153551	
Probe	2" X 2" Nal γ	
Probe Serial #	155109	
Cal Due Date	05-05-04	
Background	contact	@1 meter
concrete	15-21 μR/hr	15-21 μR/hr
🔄 🔿 metal	9-13 μR/hr	10-13 μR/hr

Surveys conducted by: G. Sayer Date: 02-25-04

Figure 159: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 64 to C 66 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results





### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2.  $\checkmark$  ####  $\rightarrow$  Denotes exposure rate surface scan in  $\mu$ R/hr
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrüment		
Model	Ludlum 3	
Serial Number	153	551
Probe	2"X 2" Nal γ	
Probe Serial #	155109	
	01-06-05	
	04-08-05	
Backgrounds	s contact	@1/meter
Concrete	15-21 μR/hr	15-21 μR/hr
Cement Block	14-19 μR/hr	14-18 μR/hr
Metal	9-13 μR/hr	10-13 μR/hr

Surveys conducted by D. Dove & R. Stowell Dates: 10-15-04 & 03-22-05

Figure 160: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 64 to C 66 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. ## Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument			
Model	Ludium 3		
Serial Number	153	153551	
Probe	2"X 2" Nal γ		
Probe Serial #	155109		
Cal Due Date	01-06-05		
Backgrounds	contact @1 meter		
Concrete	15-21 μR/hr	15-21 μR/hr	
Cement Block	14-19 μR/hr	14-18 μR/hr	
Metal	9-13 μR/hr	10-13 μR/hr	

# Surveys conducted by: D. Dove Date: 10-15-04

Figure 160

Figure 161: Building 2 Service Corridor Section C Second (Middle)) Level Floor Column C 66 to C 68 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned.

Instrument		
Model	Ludlum 3	
Serial # 😒	153551	
Probe	2" X 2" Nal γ	
Probe Serial #	155109	
Cal Due Date	05-05-04	
Background	contact	@1 meter
concrete.	15-21	15-21
metal	9-13	10-13

Surveys conducted by: G. Sayer Date: 02-25-04

Figure 162: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C 66 to C 68 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2.  $\checkmark$  ##-##  $\rightarrow$  Denotes exposure rate surface scan in  $\mu$ R/hr.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument		
Model	Ludlum 3	
Serial Number	153551	
Probe	2"X 2" Nal γ	
Probe Serial #	155109	
Cal Due Date	01-06-05	
Backgrounds /	contact	@1 meter
Concrete 🕷	15-21 μR/hr	15-21 μR/hr
Cement Block	14-19 μR/hr	14-18 μR/hr
Metal	9-13 μR/hr	1013 μR/hr

Surveys conducted by: G Sayer & D. Dove Dates: 10-19-04 & 10-20-04

Figure 163: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 66 to C 68 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. ## Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

Instrument		
Model	Ludlum 3	
Serial Number	153551	
Probe	2"X 2" Nal γ	
Probe Serial #	155109	
Cal Due Date	01-06-05	
Backgrounds	contact @1 meter	
Concrete	15-21 μR/hr	15-21 μR/hr
Cement Block	14-19 μR/hr	14-18 μR/hr
Metal	9-13 μR/hr	1013 μR/hr

Surveys conducted by: G Sayer & D. Dove Date: 10-21-04

Figure 164: Building 2 Service Corridor Section C Second (Middle)) Level Floor Column C 73 to C 75 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 2. ← #### → Denotes exposure rate surface scan range in µR/hr
- 3. 100% of accessible surfaces scanned.

Instrument			
Model	Ludlum 3		
Serial #	153551		
Probe	2" X 2" Nal γ		
Probe Serial #	155109		
Cal Due Date	05-05-04		
Background	contact 🦷	@1 meter	
metal	9-13 μR/hr	10-13 μR/hr	

Surveys conducted by: G. Sayer Date: 02-25-04

Figure 165: Building 2 Service Corridor Section C Second (Middle) Level Inner Wall Column C73 to C 75 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in μR/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

	Instrument	
Model	Ludlum 3	
Serial Number	153551	
Probe	2"X 2" Nal γ	
Probe Serial #	155109	
,Cal Due Date	01-06-05	
Backgrounds	💥 contact 🗠 🐇	@1 meter
Concrete	15-21 μR/hr	15-21 μR/hr
Cement Block	14-19 μR/hr	14-18 μR/hr
Metal Metal	9-13 μR/hr	10-13 μR/hr

Surveys conducted by: G Sayer & D. Dove Date: 10-22-04

Figure 166: Building 2 Service Corridor Section C Second (Middle) Level Outer Wall Column C 73 to C 75 Fixed Exposure Rate and Exposure Rate Scan Measurement Locations and Results



### Notes:

- 1. <u>##</u> Denotes fixed exposure rate measurement, in  $\mu$ R/hr, taken @ ~1 meter from the surface.
- 3. 100% of accessible surfaces scanned 2 meters & below, 10% above 2 meters.

	Instrument	
Model	Ludium 3	
Serial Number	153551	
Probe,	2"X 2" Nal γ	
Probe Serial #	155109	
Cal Due Date	01-06-05	
Backgrounds	contact	@1 meter
Concrete	15-21 μR/hr	15-21 μR/hr
Cement Block	14-19 μR/hr	14-18 μR/hr
Metal	9-13 uR/hr	10-13 uR/hr

# Surveys conducted by: G Sayer & D. Dove Date: 10-22-04

# General Atomics<sup>3</sup>

# Final Radiological Survey Report for the Building 2 Service Corridor Section "C"

# Appendix A

# Final Survey Plans for the Building 2 Service Corridor Section "C"

January 17, 2002 Prepared by: Laura Gonzales Jaura Jonzales 1/18/02

# Final Survey Plan for the Building 2 Service Core

# **Background**

### Previous History and Use

The Service Core is used to provide utilities and other services to the Building 2 laboratories. Occasionally, contaminated equipment was stored in the service core. Additionally, 55 gallon drums were located in the service core which were used to store low levels or radioactively contaminated liquid waste. Previous surveys of the service corridor identified areas of contamination which have since been cleaned.

### Exhaust Ducts, Motors and Fans

Ventilation ducting in the service core were identified in 1994 as being radioactively contaminated (some of these ducts were labeled with "Caution, Radioactive Materials" labels). In February 1994, removal of all radioactively contaminated ducts began and continued until they were all removed. In addition, a plan to inspect all lab exhausts and vents was formulated and surveys began. By May 1994, the surveys were completed. All contaminated ducts and/or exhausters were removed. As a result, no known contamination exists in the ventilation ducts.

### Concrete Floor Surveys

The concrete was removed (after surveys showed it met the release criteria) and placed in GA's Main Site Soil Staging Area (SSA) Bin T-31. The survey results were documented in Figures A-1 through A-10, Figures B-1 through B-10 and Figures C-1 through C-10 of the SSA Bin T-31 release request package. The concrete was removed in order to remove the sewer drain lines.

### Sewer Drain Lines

The sewer drain lines within the service corridor were removed and disposed of as radioactive waste. In addition, the sewer drain "lead outs" to 3 concrete storage vaults were also removed and disposed of as radioactive waste. The concrete storage vaults were decontaminated, as needed, and then released to unrestricted use. A Final Radiological Survey Report was submitted to the NRC and the State of CA in April 2001 summarizing the data collected in the resulting trench along with a request to release the trench to unrestricted use as follows: [Keith Asmussen Letter dated April 4, 2001 to Ms. Mary Adams and Dr. Ronald Rogus (696/CAL-3353) "Request to Release a Certain Portion of General Atomics' Site to Unrestricted Use and Delete it From License: Namely, Building 2 Service Corridor Drain Line Trench"]. The NRC had the lead NRC inspection report dated 10/16/01 was received by GA (70-734/01-03) as well as NRC released per NRC SNM-696 license amendment #72 releasing the trench to unrestricted use. A copy of the inspection report and license amendment was sent to the State on November 28, 2001 as follows: [Keith Asmussen Letter dated NNC SNM-696 License Amendment No. 72 Which Releases the Following to Unrestricted Use: (1) Building 2

Service Corridor Drain Line Trench and (2) LINAC North Land Area; with a copy of NRC Inspection Report 70-734/01-03"].

After NRC release of the trench to unrestricted use, GA obtained NRC and State of CA approval to backfill the trench with clean soil and to pour new concrete on the surface. This was done in December 2001. Therefore, the majority of the concrete floor (on the lower level laboratories) is new and does not need to be surveyed (only the edges,  $\sim 18"$  from the each wall).

# **Prior Decontamination**

In addition to the removal of contaminated ventilation ducts and exhausters in 1994, several attempts to survey and decontaminate, as needed, have been made since then.

During implementation of a detailed Survey Plan dated December 8, 1997, approximately 42 contaminated areas were located. Each area was characterized and decontaminated, as needed. Decontamination was accomplished by using a wire brush, needle gun, jack-hammer, or other similar aggressive decontamination methods (including cutting-out grating and disposing it as radioactive waste). Post-decontamination surveys verified that decontamination was successful.

# Purpose of Survey

This purpose of this Final Plan is to conduct a detailed survey in the Building 2 service core to ensure that the service core now meets the criteria for unrestricted release.

# **Objectives and Responsibility**

The purpose of performing a final survey is to demonstrate that the radiological conditions in the service core satisfy the NRC and State of CA guidelines for release to unrestricted use. The objectives include (1) to show that the average surface contamination levels for each survey unit are within the authorized value, (2) to show that the maximum residual activity ("hot spot" area) do not exceed three times the average value in an area up to 100 cm<sup>2</sup> and (3) that a reasonable effort has been made to clean removable contamination and fixed contamination and (4) that the exposure rates in occupiable locations are less than 10  $\mu$ R/hr above background measured at 1 meter above the surface. Samples will be counted in GA's Health Physics laboratory. Surveys will be taken only by qualified Health Physics Technicians having a minimum of 3 years Health Physics Technician experience following approved Health Physics procedures and this Plan. The survey and final report documenting the survey will be performed by GA's Health Physics group.

# **Classification**

Based on the fact that decontamination was previously performed, no additional radioactive contamination is expected to be found. Therefore, the service corridor is now classified as a "non-suspect affected" area.

### **Release Criteria (per GA Site Decommissioning Plan)**

# Concrete Surface

The applicable guidelines for residual contamination on concrete surfaces is based on the contaminant. At the current time, there is no known radiologically contaminated area within the service corridor. If elevated levels are found above normal background levels, samples will be collected and analyzed in order to determine what the contaminant(s) are and limits applied accordingly as follows:

### <u>Uranium</u>

5,000 dpm  $\alpha/100$  cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 15,000 dpm  $\alpha/100$  cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 1,000  $\alpha$  dpm/100 cm<sup>2</sup>, removable activity

## Gamma Emitters

5,000 dpm/100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 15,000 dpm/100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 1,000 dpm/100 cm<sup>2</sup>, removable activity

# <u>Sr-90</u>

1,000 dpm  $\alpha$ /100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 3,000 dpm  $\alpha$ /100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 200  $\alpha$  dpm/100 cm<sup>2</sup>, removable activity

### <u>Thorium</u>

# 1000 dpm/100cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 3000 dpm/100cm<sup>2</sup>, maximum in a 100 cm<sup>2</sup> area if the average over 1 m<sup>2</sup> is met 200 dpm/100cm<sup>2</sup>, removable activity

As interpreted by the NRC, the average 1000 dpm/100cm<sup>2</sup> and the maximum 3000 dpm/100cm<sup>2</sup> should apply to both alpha and beta measurements, independently, for surface contamination involving natural thorium. ("Interpretation of Thorium Surface Decontamination Limits," U.S. Nuclear Regulatory Commission, February 9, 1992). Thorium emits alpha radiation and beta radiation in a 1:0.67 ratio; therefore, *if beta radiation measurements are used to demonstrate compliance with the release criteria*, the corresponding average and maximum beta activity guidelines are 670 dpm/100cm<sup>2</sup> and 2000 dpm/100cm<sup>2</sup>, respectively.

#### Exposure Rate Measurements

The guideline value for exposure rates measured at 1 m above the surface, is  $10 \,\mu$ R/hr above background.

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# **Final Survey Plan**

- 1. Grid as needed to properly identify the area and location of measurements.
- 2. Exposure Rate Scanning Using a microR meter, scan 100% of the *old* floor concrete & 100% of the lower walls. Also, on the second floor, scan 100% of the grating and 100% of the lower walls (if possible).
- 3. Conduct a 100% beta survey on the *old* concrete floor and lower walls (<u>below</u> 2 m) using a 434 cm2 detector (wherever possible). Check elevated areas using a hand held frisker (15 cm<sup>2</sup> pancake detector) and use the frisker in areas where the 434 cm<sup>2</sup> probe cannot be used. Review past data to determine if contaminants have already been identified. If no data found, collect a sample and gamma scan.
- 4. Conduct a 100% alpha survey on the *old* concrete floor using and lower walls (<u>below</u> 2 m) using a 434 cm2 detector (wherever possible). Check elevated areas using a hand held 50 cm<sup>2</sup> alpha probe and/or use hand held probe in areas where the 434 cm<sup>2</sup> probe cannot be used. Review past data to determine if contaminants have already been identified. If no data found, collect a sample and gamma scan.
- 5. Conduct a 10% beta scan on all accessible walls <u>above</u> 2 m using a 434 cm2 detector (where ever possible). Check elevated areas using a hand held frisker (15 cm<sup>2</sup> pancake detector) and use the frisker in areas where the 434 cm<sup>2</sup> probe cannot be used. Review past data to determine if contaminants have already been identified. If no data found, collect a sample and gamma scan.
- 6. Conduct a 10% alpha scan on all accessible walls <u>above</u> 2 m using a 434 cm2 detector (where ever **possible**). Check elevated areas using a hand held 50 cm<sup>2</sup> alpha probe and/or use hand held probe in areas where the 434 cm<sup>2</sup> probe cannot be used. Review past data to determine if contaminants have already been identified. If no data found, collect a sample and gamma scan.

7.\* Conduct measurements on the floor & on the lower walls (at 1 m from the floor) – 1 every 4 m

#### \*For Measurements:

- a. Alternate between an alpha fixed measurement, a beta fixed measurement and a smear.
- b. Use a 50 cm<sup>2</sup> alpha probe for the alpha fixed measurements ( $\sim$ 6 sec each).
- c. Use the  $100 \text{ cm}^2$  beta gas flow proportional counter 2 min each measurement for beta.
- d. For smears, take a  $100 \text{ cm}^2$  wipe.
- 8.\* **Conduct fixed measurement(s)** using the 100 cm<sup>2</sup> beta detector on any location which appears to have been remediated or any similar suspect area (i.e., different color concrete or stained concrete).
- 9. Surveys of the Overhead Fixtures Do about a 10% survey.
  - ✓ Ventilation Ducts Conduct scans, fixed beta and alpha measurements and smears
  - ✓ Lights Conduct scans, fixed beta and alpha measurements and smears
  - ✓ Other Overhead Fixtures and Other Structures Survey as needed and document.
- 10. Exposure Rate Surveys at 1 m from the surface every 2 m. On lower and upper level.
- 11. Floor Drains scan and smear all floor drains. Collect sample if possible.

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# 12. Grating on Second Floor

- ✓ Conduct 100% gamma scan using microR meter,
- $\checkmark$  Conduct exposure rate measurements every 2 m at 1 m from the surface, and
- ✓ Conduct a measurement (alternate from alpha fixed, beta fixed and smear) 1 every 4 m.

### 13. Lower Walls on Second Floor (unaffected)

- Conduct 10% gamma scan using microR meter (if accessible)
- Conduct a measurement (alternate from alpha fixed, beta fixed and smear) 1 every 4 m.

# <u>Alert Levels</u>

# Alpha Alert Levels

If the following "alert levels" are exceeded, notify HP Management so an evaluation can be performed and to evaluate if decontamination is required.

> 100 cpm alpha using the large area  $(434 \text{ cm}^2)$  probe (check area with a hand-held alpha meter).

> 60 cpm using a 50 cm<sup>2</sup> hand-held alpha probe (~ 600 dpm/100 cm<sup>2</sup>)

# **Beta Monitoring**

>300 cpm above the appropriate background using the 434 cm<sup>2</sup> probe. >200 cpm above the appropriate background using the 100 cm<sup>2</sup> probe. >150 cpm above background using a portable GM detector.

### Exposure Rate Measurements

> 25  $\mu$ R/hr at surface > 20  $\mu$ R/hr at 1 m

### Beta Alert Levels

If the following "alert levels" are exceeded, notify HP Management so an evaluation can be performed to determine if increased survey coverage is required or to evaluate if decontamination is required.

## **Documentation**

Every survey conducted must be documented on a drawing showing the approximate locations surveyed. Include the results (include units), the technician's signature, date, instrument(s) used ( including model and serial number of both the rate meter and the detector), calibration due date, % efficiency, background readings (if applicable) and any other applicable information.

On a weekly basis (on Fridays), provide the surveys to Laura Gonzales for review.
Malente

Prepared By:

Date: March 17, 2003

Laura Gonzales 3/17/03 Approved By:

#### **Building 2 Service Corridor Final Survey Plan Supplement**

The purpose of this Final Survey Plan Supplement is to provide survey requirements for the "side rooms" adjacent to the service corridor that were not surveyed during the Final Survey, and instructions for the taking of samples in Sections "A", "B", and "C" to determine the isotopic content of residual contamination.

#### **Background**

The Service Corridor is used to provide utilities and other services to the Building 2 laboratories. Occasionally, contaminated equipment was stored in the service corridor. Additionally, 55 gallon drums were located in the service corridor to store low levels of radioactive waste. A final survey for this service corridor was completed in accordance with a Survey Plan issued on January 17, 2002. This plan did not address the side rooms adjacent to the service corridor or the crawl space in the overhead. This supplement to the Final Survey Plan provides the minimum survey requirements for these areas and provides instruction for the sampling of sections "A", "B", and "C" to determine the isotopic content of the residual activity.

#### **Classification**

The service corridor is classified as a "Non-Suspect Affected" area. The "side rooms" and over head have no history of radioactive material use or contamination, therefore, are classified as an "Unaffected" area.

#### Survey Objectives and Responsibility

The purpose of performing a final survey is to demonstrate that the radiological conditions within the Service Corridor satisfy the NRC and State of CA guidelines for release to unrestricted use. The objectives include (1) to show that the average surface contamination levels for each survey unit are within the authorized value, (2) to show that the maximum residual activity ("hot spot" area) do not exceed three times the average value in an area up to 100 cm<sup>2</sup> and (3) that a reasonable effort has been made to clean removable contamination and fixed contamination and (4) that the exposure rates in occupiable locations are less than 10  $\mu$ R/hr above background measured at 1 meter above the surface. Samples will be counted in the Health Physics laboratory (onsite). Surveys will be taken only by qualified Health Physics Technicians having a minimum of 3 years Health Physics Technician experience. The survey and final report documenting the survey will be performed by GA's Health Physics group.

#### Release Criteria (per GA Site Decommissioning Plan)

#### Concrete/Asphalt Surface Release Criteria

The NRC release criteria for Sr-90 and Thorium-232, which is conservatively selected for beta measurements, is:

1,000 dpm /100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 3,000 dpm /100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 200 dpm/100 cm<sup>2</sup>, removable activity

The NRC release criteria for most beta, gamma and Alpha activity (Sr-90 is not an alpha emitter) is:

5,000 dpm /100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 15,000 dpm /100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 1,000 dpm/100 cm<sup>2</sup>, removable activity

#### Exposure Rate Measurements

The guideline value for exposure rates measured at 1 m above the surface, is 10  $\mu$ R/hr above background.

#### Alert Levels

#### <u>Alpha Alert Values</u>

If the following "alert levels" are exceeded, notify HP Management so an evaluation can be performed and to evaluate if decontamination is required.

> 100 cpm alpha using the large area (434 cm<sup>2</sup>) probe (check area with a hand-held alpha meter).

> 60 cpm using a 50 cm<sup>2</sup> hand-held alpha probe (~ 600 dpm/100 cm<sup>2</sup>)

#### **Beta Monitoring**

>250 cpm above the appropriate background using the 434 cm<sup>2</sup> probe.

>100 cpm above the appropriate background using the 100 cm<sup>2</sup> probe.

>40 cpm above background using a portable GM detector. (Note: this meter should <u>ONLY</u> be used in areas the 434cm<sup>2</sup> or 100 cm<sup>2</sup> probes will not fit).

Exposure Rate Measurements

> 25  $\mu$ R/hr at surface > 20  $\mu$ R/hr at 1 m

#### **Isotopic Determination Sampling**

In each of the areas in section "A", "B", and "C" that were marked for additional surveying, remove the markings and enough additional material to fill ½ of a 100 ml container. Record the section and specific area (level and beam number) on the container and transport it to the HP Laboratory for gamma spectroscopy analysis.

<u>Minimum</u>	Survey	<b>Requirements</b>

Type of Survey/Activity	Non-Impacted Area				
Crawl Space (Overhead)					
Gridding Required?	No				
Minimum number of Measurements <sup>(2)</sup> ( <sup>3)</sup>	Perform a Large Area wipe of accessible surfaces every 4m. Analyze for $\alpha$ and $\beta$ activity.				
µR/hr Readings (Scan Survey)	10% scan on all accessible surfaces with detector held $\sim 1$ " from surface.				
μR/hr Readings (Fixed Measurements @ 1m from surface)	1 every 4m on accessible surfaces.				
	Side Rooms				
Gridding Required?	No				
Concrete Surfaces <sup>(1)</sup> (Scan w/ 434 cm <sup>2</sup> alpha probe).	10 % on floor and up to 2m on walls.				
Concrete Surfaces <sup>(1)</sup> (Scan w/ 434 cm <sup>2</sup> beta probe).	10 % on floor and up to 2m on walls.				
Minimum number of Measurements <sup>(2)</sup> <sup>(3)</sup>	<ul> <li>1 measurement per 50 m<sup>2</sup>, or, every 7m on floor and walls up to 2m.</li> <li>Alternate between (1) a wipe, (2) an alpha fixed measurement and (3) a beta fixed measurement on concrete surfaces.</li> </ul>				
µR/hr Readings (Scan Survey)	10% scan on all surfaces below 2m with detector held $\sim1$ " from surface.				
µR/hr Readings (Fixed Measurements @ 1m from surface)	l every 7m on floor and walls up to 2m.				

Clean surfaces, debris or dirt removed.

For the fixed measurements:

• For  $\alpha$  measurements; use either the hand held alpha counter (*minimum* of ~6 second count). Document all readings in cpm.

For β measurements; take a 2 minute count using the 100 cm<sup>2</sup> gas flow proportional detector (beta) with the Model 2221 ratemeter. Document all readings and mark on a drawing the locations the readings were taken.
 For wipes, analyze each 100 cm<sup>2</sup> wipe for α and β activity.

A "measurement" is either (1) a "fixed" radiation measurement representing total activity or (2) a wipe (removable activity).

Prepared By: W. T. LaBonte

Date: January 29, 2004

Approved By:

Laura Honzaler 1/29/04

#### **Building 2 Service Corridor Final Survey Plan Supplement-4**

The purpose of this Final Survey Plan Supplement is to provide survey requirements for the locations in section C that had elevated activity requiring decontamination.

#### **Background**

The Service Corridor is used to provide utilities and other services to the Building 2 laboratories. Occasionally, contaminated equipment was stored in the service corridor. Additionally, 55 gallon drums were located in the service corridor to store low levels of radioactive waste. A final survey for this service corridor was completed in accordance with a Survey Plan issued on January 17, 2002. This plan did not address the side rooms adjacent to the service corridor or the crawl space in the overhead. A supplement to the Final Survey Plan, issued in March, 2003, provided the minimum survey requirements for these areas and provides instruction for the sampling of sections "A", "B", and "C" to determine the isotopic content of the residual activity.

During the performance of surveys in accordance with the original survey plan and it's supplement, elevated activity levels were discovered in section C of the service corridor that required decontamination. In accordance with the GA Site Decommissioning Plan, if elevated activity is detected in a Non-Suspect Affected Area, the area must re-classified and surveyed accordingly.

#### **Classification**

Section C of the Building 2 Service Corridor is Re- classified as a **"Suspect Affected"** area in the following locations:

- 1. First (lowest) level between column numbers C-51 C-60, C-64 C-69, and C-74 C-1 (floor and walls excluding the center 3 feet of the floor)
- 2. The second level between column C-51 C-53, C-56 C-58, C-64 C-68, and C-73 C-75. (grating and walls).

#### Survey Objectives and Responsibility

The purpose of performing a final survey is to demonstrate that the radiological conditions within the Service Corridor satisfy the NRC and State of CA guidelines for release to unrestricted use. The objectives include (1) to show that the average surface contamination levels for each survey unit are within the authorized value, (2) to show that the maximum residual activity ("hot spot" area) do not exceed three times the average value in an area up to 100 cm<sup>2</sup> and (3) that a reasonable effort has been made to clean removable contamination and fixed contamination and (4) that the exposure rates in occupiable locations are less than 10  $\mu$ R/hr above background measured at 1 meter above the surface. Samples will be counted in the Health Physics laboratory (onsite). Surveys will be taken only by qualified Health Physics Technicians having a minimum of 3 years Health Physics Technician experience. The survey and final report documenting the survey will be performed by GA's Health Physics group.

#### Release Criteria (per GA Site Decommissioning Plan)

#### Concrete/Asphalt Surface Release Criteria

The NRC release criteria for Sr-90 and Thorium-232, which is conservatively selected for beta measurements, is:

1,000 dpm /100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 3,000 dpm /100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 200 dpm/100 cm<sup>2</sup>, removable activity

The NRC release criteria for most beta, gamma and Alpha activity (Sr-90 is not an alpha emitter) is:

 $5,000 \text{ dpm}/100 \text{ cm}^2$ , averaged over a 1 m<sup>2</sup> area 15,000 dpm/100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 1,000 dpm/100 cm<sup>2</sup>, removable activity

#### Exposure Rate Measurements

The guideline value for exposure rates measured at 1 m above the surface, is 10  $\mu$ R/hr above background.

#### Alert Levels

#### <u>Alpha Alert Values</u>

If the following "alert levels" are exceeded, notify HP Management so an evaluation can be performed and to evaluate if decontamination is required.

> 100 cpm alpha using the large area (434 cm<sup>2</sup>) probe (check area with a hand-held alpha meter). > 60 cpm using a 50 cm<sup>2</sup> hand-held alpha probe (~ 600 dpm/100 cm<sup>2</sup>)

#### **Beta Monitoring**

>250 cpm above the appropriate background using the 434 cm<sup>2</sup> probe.
>100 cpm above the appropriate background using the 100 cm<sup>2</sup> probe.
>40 cpm above background using a portable GM detector. (Note: this meter should <u>ONLY</u> be used in areas the 434cm<sup>2</sup> or 100 cm<sup>2</sup> probes will not fit).

<u>Exposure Rate Measurements</u> > 25  $\mu$ R/hr at surface

 $> 20 \ \mu$ R/hr at 1 m

#### Minimum Survey Requirements

Type of Survey/Activity	Suspect Affected Area
Gridding Required?	YES (When Possible)
Concrete Surfaces <sup>(1)</sup> (Scan w/ 434 cm <sup>2</sup> alpha probe).	100 % on accessible floor and walls up to 2m high. 10% above 2m. Note: The center 3 feet of the floor on the 1 <sup>st</sup> level is new, therefore it is not included in this classification and does not need to be surveyed.
Concrete Surfaces <sup>(1)</sup> (Scan w/ 434 cm <sup>2</sup> beta probe).	100 % on accessible floor and walls up to 2m high. 10% above 2m. Note: The center 3 feet of the floor on the 1 <sup>st</sup> level is new, therefore it is not included in this classification and does not need to be surveyed.
Minimum number of Measurements <sup>(2)</sup> <sup>(3)</sup>	<ul> <li>1 measurement per 4 m<sup>2</sup>(1 every 2m).</li> <li>Alternate between (1) a wipe, (2) an alpha fixed measurement and (3) a beta fixed measurement on concrete surfaces. Analyze wipes for α and β activity. Note: The center 3 feet of the floor on the 1<sup>st</sup> level is new, therefore it is not included in this classification and does not need to be surveyed.</li> </ul>
µR/hr Readings (Scan Survey)	<ul> <li>100% scan on all surfaces below 2m with detector held ~1" from surface, 10% above 2m.</li> <li>Note: The center 3 feet of the floor on the 1<sup>st</sup> level is new, therefore it is not included in this classification and does not need to be surveyed.</li> </ul>
µR/hr Readings (Fixed Measurements @ 1m from surface)	<ul> <li>1 measurement per 4 m<sup>2</sup>(1 every 2m).</li> <li>Note: The center 3 feet of the floor on the 1<sup>st</sup> level is new, therefore it is not included in this classification and does not need to be surveyed.</li> </ul>

Clean surfaces, debris or dirt removed.

For the fixed measurements:

(2)

(3)

• For  $\alpha$  measurements; use either the hand held alpha counter (*minimum* of ~6 second count). Document all readings in cpm.

• For  $\beta$  measurements; take a 2 minute count using the 100 cm<sup>2</sup> gas flow proportional detector (beta) with the Model 2221 ratemeter. Document all readings and mark on a drawing the locations the readings were taken.

• For wipes, analyze each 100 cm<sup>2</sup> wipe for  $\alpha$  and  $\beta$  activity.

A "measurement" is either (1) a "fixed" radiation measurement representing total activity or (2) a wipe (removable activity).

# <u>Documentation</u>

*Every* survey conducted must be documented **on a** *daily basis* on a drawing showing the approximate locations surveyed. Include the results (including units), the technicians signature, date, instrument(s) used (including model and serial number of both the ratemeter and the detector), calibration due date, % efficiency, background readings (if applicable) and any other applicable information.

## **Background Measurements**

Background measurements must be made with each instrument used on each type of surface (i.e., concrete, metal, dry wall, etc.,) prior to using the instrument.

## Instrument Response Checks

Instrument response checks must be made on a daily basis for each instrument in use, prior to use, to assure the instrument is properly responding to the type of applicable radiation.

January 17, 2002 Revised February 12, 2002 January Jonzales Prepared by: Laura Gonzales

# Final Survey Plan for the Building 2 Service Core

#### **Background**

#### Previous History and Use

The Service Core is used to provide utilities and other services to the Building 2 laboratories. Occasionally, contaminated equipment was stored in the service core. Additionally, 55 gallon drums were located in the service core which were used to store low levels or radioactively contaminated liquid waste. Previous surveys of the service corridor identified areas of contamination which have since been cleaned.

#### Exhaust Ducts, Motors and Fans

Ventilation ducting in the service core were identified in 1994 as being radioactively contaminated (some of these ducts were labeled with "Caution, Radioactive Materials" labels). In February 1994, removal of all radioactively contaminated ducts began and continued until they were all removed. In addition, a plan to inspect all lab exhausts and vents was formulated and surveys began. By May 1994, the surveys were completed. All contaminated ducts and/or exhausters were removed. As a result, no known contamination exists in the ventilation ducts.

#### Concrete Floor Surveys

The concrete was removed (after surveys showed it met the release criteria) and placed in GA's Main Site Soil Staging Area (SSA) Bin T-31. The survey results were documented in Figures A-1 through A-10, Figures B-1 through B-10 and Figures C-1 through C-10 of the SSA Bin T-31 release request package. The concrete was removed in order to remove the sewer drain lines.

#### Sewer Drain Lines

The sewer drain lines within the service corridor were removed and disposed of as radioactive waste. In addition, the sewer drain "lead outs" to 3 concrete storage vaults were also removed and disposed of as radioactive waste. The concrete storage vaults were decontaminated, as needed, and then released to unrestricted use. A Final Radiological Survey Report was submitted to the NRC and the State of CA in April 2001 summarizing the data collected in the resulting trench along with a request to release the trench to unrestricted use as follows: [Keith Asmussen Letter dated April 4, 2001 to Ms. Mary Adams and Dr. Ronald Rogus (696/CAL-3353) "Request to Release a Certain Portion of General Atomics' Site to Unrestricted Use and Delete it From License: Namely, Building 2 Service Corridor Drain Line Trench"]. The NRC had the lead NRC inspection report dated 10/16/01 was received by GA (70-734/01-03) as well as NRC released per NRC SNM-696 license amendment #72 releasing the trench to unrestricted use. A copy of the inspection report and license amendment was sent to the State on November 28, 2001 as follows: [Keith Asmussen Letter dated November 28, 2001 to Ms. Sudana Kwok (CAL-3422) "Transmittal of Copy of NRC SNM-696 License Amendment No. 72 Which Releases the Following to Unrestricted Use: (1) Building 2

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Service Corridor Drain Line Trench and (2) LINAC North Land Area; with a copy of NRC Inspection Report 70-734/01-03"].

After NRC release of the trench to unrestricted use, GA obtained NRC and State of CA approval to backfill the trench with clean soil and to pour new concrete on the surface. This was done in December 2001. Therefore, the majority of the concrete floor (on the lower level laboratories) is new and does not need to be surveyed (only the edges,  $\sim 18"$  from the each wall).

#### **Prior Decontamination**

In addition to the removal of contaminated ventilation ducts and exhausters in 1994, several attempts to survey and decontaminate, as needed, have been made since then.

During implementation of a detailed Survey Plan dated December 8, 1997, approximately 42 contaminated areas were located. Each area was characterized and decontaminated, as needed. Decontamination was accomplished by using a wire brush, needle gun, jack-hammer, or other similar aggressive decontamination methods (including cutting-out grating and disposing it as radioactive waste). Post-decontamination surveys verified that decontamination was successful.

#### **Purpose of Survey**

This purpose of this Final Plan is to conduct a detailed survey in the Building 2 service core to ensure that the service core now meets the criteria for unrestricted release.

#### **Objectives and Responsibility**

The purpose of performing a final survey is to demonstrate that the radiological conditions in the service core satisfy the NRC and State of CA guidelines for release to unrestricted use. The objectives include (1) to show that the average surface contamination levels for each survey unit are within the authorized value, (2) to show that the maximum residual activity ("hot spot" area) do not exceed three times the average value in an area up to  $100 \text{ cm}^2$  and (3) that a reasonable effort has been made to clean removable contamination and fixed contamination and (4) that the exposure rates in occupiable locations are less than  $10 \mu$ R/hr above background measured at 1 meter above the surface. Samples will be counted in GA's Health Physics laboratory. Surveys will be taken only by qualified Health Physics Technicians having a minimum of 3 years Health Physics Technician experience following approved Health Physics procedures and this Plan. The survey and final report documenting the survey will be performed by GA's Health Physics group.

#### Classification

Based on the fact that decontamination was previously performed, no additional radioactive contamination is expected to be found. Therefore, the service corridor is now classified as a "non-suspect affected" area (both the lower and the upper levels).

#### Release Criteria (per GA Site Decommissioning Plan)

#### Concrete Surface

The applicable guidelines for residual contamination on concrete surfaces is based on the contaminant. At the current time, there is no known radiologically contaminated area within the service corridor. If elevated levels are found above normal background levels, samples will be collected and analyzed in order to determine what the contaminant(s) are and limits applied accordingly as follows:

#### <u>Uranium</u>

5,000 dpm  $\alpha$ /100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 15,000 dpm  $\alpha$ /100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 1,000  $\alpha$  dpm/100 cm<sup>2</sup>, removable activity

#### Gamma Emitters

5,000 dpm/100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 15,000 dpm/100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 1,000 dpm/100 cm<sup>2</sup>, removable activity

#### <u>Sr-90</u>

1,000 dpm /100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 3,000 dpm /100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 200 dpm/100 cm<sup>2</sup>, removable activity

#### <u>Thorium</u>

1000 dpm/100cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 3000 dpm/100cm<sup>2</sup>, maximum in a 100 cm<sup>2</sup> area if the average over 1 m<sup>2</sup> is met 200 dpm/100cm<sup>2</sup>, removable activity

As interpreted by the NRC, the average 1000 dpm/100cm<sup>2</sup> and the maximum 3000 dpm/100cm<sup>2</sup> should apply to both alpha and beta measurements, independently, for surface contamination involving natural thorium. ("Interpretation of Thorium Surface Decontamination Limits," U.S. Nuclear Regulatory Commission, February 9, 1992). Thorium emits alpha radiation and beta radiation in a 1:0.67 ratio; therefore, *if beta radiation measurements are used to demonstrate compliance with the release criteria*, the corresponding average and maximum beta activity guidelines are 670 dpm/100cm<sup>2</sup> and 2000 dpm/100cm<sup>2</sup>, respectively.

#### Exposure Rate Measurements

The guideline value for exposure rates measured at 1 m above the surface, is  $10 \,\mu$ R/hr above background.

## **Final Survey Plan**

- 1. Grid as needed to properly identify the area and location of measurements.
- 2. **Exposure Rate Scanning** Using a microR meter, scan 100% of the *old* floor concrete & 100% of the lower walls (lower level only).
- 3. Conduct a 100% beta survey on the *old* concrete floor and lower walls (<u>below</u> 2 m) using a 434 cm<sup>2</sup> detector (wherever possible). Check elevated areas using a hand held frisker (15 cm<sup>2</sup> pancake detector) and use the frisker in areas where the 434 cm<sup>2</sup> probe cannot be used. Review past data to determine if contaminants have already been identified. If no data found, collect a sample and gamma scan.
- 4. Conduct a 100% alpha survey on the *old* concrete floor and lower walls (<u>below</u> 2 m) using a 434 cm2 detector (wherever possible). Check elevated areas using a hand held 50 cm<sup>2</sup> alpha probe and/or use hand held probe in areas where the 434 cm<sup>2</sup> probe cannot be used. Review past data to determine if contaminants have already been identified. If no data found, collect a sample and gamma scan.
- 5. Conduct a 10% beta scan on all accessible walls <u>above</u> 2 m using a 434 cm2 detector (where ever possible). Check elevated areas using a hand held frisker (15 cm<sup>2</sup> pancake detector) and use the frisker in areas where the 434 cm<sup>2</sup> probe cannot be used. Review past data to determine if contaminants have already been identified. If no data found, collect a sample and gamma scan.
- 6. Conduct a 10% alpha scan on all accessible walls <u>above</u> 2 m using a 434 cm2 detector (where ever possible). Check elevated areas using a hand held 50 cm<sup>2</sup> alpha probe and/or use hand held probe in areas where the 434 cm<sup>2</sup> probe cannot be used. Review past data to determine if contaminants have already been identified. If no data found, collect a sample and gamma scan.
- 7.\* Conduct measurements on the floor & on the lower walls (at 1 m from the floor) 1 every 4 m

#### \*For Measurements:

- a. Alternate between an alpha fixed measurement, a beta fixed measurement and a smear.
- b. Use a 50  $\text{cm}^2$  alpha probe for the alpha fixed measurements (~6 sec each).
- c. Use the  $100 \text{ cm}^2$  beta gas flow proportional counter 2 min each measurement for beta.
- d. For smears, take a  $100 \text{ cm}^2$  wipe.
- 8.\* **Conduct fixed measurement**(*s*) using the 100 cm<sup>2</sup> beta detector on any location which appears to have been remediated or any similar suspect area (i.e., different color concrete or stained concrete).

- 9. Surveys of the Overhead Fixtures Do about a 10% survey.
  - ✓ Ventilation Ducts Conduct scans, fixed beta and alpha measurements and smears
  - ✓ Lights Conduct scans, fixed beta and alpha measurements and smears
  - ✓ Other Overhead Fixtures and Other Structures Survey as needed and document.
- 10. Exposure Rate Surveys at 1 m from the surface every 2 m. On lower and upper level.
- 11. Floor Drains scan and smear all floor drains. Collect sample if possible.

#### 12. Grating on Second Floor

- ✓ Conduct 100% gamma scan using microR meter,
- $\checkmark$  Conduct 100% beta scan with the 434 cm<sup>2</sup>
- $\checkmark$  Conduct 100% alpha scan with the 434 cm<sup>2</sup>
- ✓ Conduct a measurement 1 every 4 m (alternate from alpha fixed, beta fixed and smear), and
- ✓ Conduct exposure rate measurements every 2 m at 1 m from the surface

#### 13. Lower Walls (< 2m) on Second Floor

- 1. Conduct 10% beta scan with the  $434 \text{ cm}^2$  probe (or 100 cm<sup>2</sup> probe)
- Conduct 10% alpha scan with the 434 cm<sup>2</sup> probe <u>Note</u>: Where contamination potential exists; e.g., decontaminated walls, discolored wall, conduct additional scans of the area.
- 3. Conduct a measurement (alternate from alpha fixed, beta fixed and smear) 1 every 4 m.

#### 14. Upper Walls (> 2 m) on Second Floor

- 1. Conduct 10% beta scan with the 434  $cm^2$  probe (or 100  $cm^2$  probe)
- 2. Conduct 10% alpha scan with the 434  $\text{cm}^2$  probe

<u>Note:</u> Check elevated areas using a hand held frisker ( $15 \text{ cm}^2$  pancake detector) and use the frisker in areas where the 434 cm<sup>2</sup> probe cannot be used.

#### Alert Levels

#### Alpha Alert Levels

If the following "alert levels" are exceeded, notify HP Management so an evaluation can be performed and to evaluate if decontamination is required.

- > 100 cpm alpha using the large area (434 cm<sup>2</sup>) probe (check area with a hand-held alpha meter).
- > 60 cpm using a 50 cm<sup>2</sup> hand-held alpha probe (~ 600 dpm/100 cm<sup>2</sup>)

#### **Beta Monitoring**

>300 cpm above the appropriate background using the 434 cm<sup>2</sup> probe. >200 cpm above the appropriate background using the 100 cm<sup>2</sup> probe. >150 cpm above background using a portable GM detector.

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*Exposure Rate Measurements* > 25 μR/hr at surface > 20 μR/hr at 1 m

#### Beta Alert Levels

If the following "alert levels" are exceeded, notify HP Management so an evaluation can be performed to determine if increased survey coverage is required or to evaluate if decontamination is required.

#### **Documentation**

Every survey conducted must be documented on a drawing showing the approximate locations surveyed. Include the results (include units), the technician's signature, date, instrument(s) used ( including model and serial number of both the rate meter and the detector), calibration due date, % efficiency, background readings (if applicable) and any other applicable information.

On a weekly basis (on Fridays), provide the surveys to Laura Gonzales for review.

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# **General Atomics'**

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# Final Radiological Survey Report for the

# **Building 2 Service Corridor Section "C"**

**Appendix B** 

# **Confirmatory Survey Plan and Summary**

# **CONFIRMATORY SURVEY PLAN**

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Page 1 of 3

W. T. LaBonte

L.O. Gonzales

Prepared By: V Approved By:\_\_

#### **Building 2 Service Corridor Confirmatory Survey Plan**

The purpose of this Confirmatory Survey Plan Supplement is to verify the radiological conditions identified during the performance of radiological surveys in accordance with the Final Survey Plan(s).

#### **Background**

The Service Corridor is used to provide utilities and other services to the Building 2 laboratories. Occasionally, contaminated equipment was stored in the service corridor. Additionally, 55 gallon drums were located in the service corridor to store low levels of radioactive waste. A final survey for this service corridor was completed in accordance with a Survey Plan issued on January 17, 2002. This plan did not address the side rooms adjacent to the service corridor or the crawl space in the overhead. A supplement to the Final Survey Plan, issued in March, 2003, provided the minimum survey requirements for these areas and provides instruction for the sampling of sections "A", "B", and "C" to determine the isotopic content of the residual activity. During the performance of surveys in accordance with the original survey plan and it's supplement, elevated activity levels were discovered in section A of the service corridor that required decontamination. In accordance with the GA Site Decommissioning Plan, if elevated activity is detected in a Non-Suspect Affected Area, the area must re-classified and surveyed accordingly. Following decontamination of elevated activity areas, a fourth supplement to the Final Survey Plan was issued on January 29, 2004.

#### **Classification**

"Suspect Affected" areas) were identified as having elevated radiation levels in Section C.

- 1. First (lowest) level between column numbers C-51-60, C-64-69, and C-74-C-1 (excluding the center 3 feet of the floor because it is new)
- 2. The second level between column C-51-53, C-56-58, C-64-68, and C-73-75 (Grating and Walls).

The remaining portions of Section C of the Building 2 Service Corridor were classified as a "Non-Suspect Affected Area".

The "Side Rooms" (heating and air conditioning rooms, electrical shop, elevator shafts, etc.,) were classified as "Unaffected Areas".

#### Survey Objectives and Responsibility

The purpose of performing this confirmatory survey is to demonstrate that the radiological conditions within the Service Corridor satisfy the NRC and State of CA guidelines for release to

unrestricted use. The objectives include (1) to show that the average surface contamination levels for each survey unit are within the authorized value, (2) to show that the maximum residual activity ("hot spot" area) do not exceed three times the average value in an area up to 100 cm<sup>2</sup> and (3) that a reasonable effort has been made to clean removable contamination and fixed contamination and (4) that the exposure rates in occupiable locations are less than 10  $\mu$ R/hr above background measured at 1 meter above the surface. Samples will be counted in the Health Physics laboratory (onsite). Surveys will be taken only by qualified Health Physics Technicians having a minimum of 3 years Health Physics Technician experience.

#### Release Criteria (per GA Site Decommissioning Plan)

#### Concrete/Asphalt Surface Release Criteria

The NRC release criteria for Sr-90 and Thorium-232, which is conservatively selected for beta measurements, is:

1,000 dpm /100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 3,000 dpm /100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 200 dpm/100 cm<sup>2</sup>, removable activity

The NRC release criteria for most beta, gamma and Alpha activity (Sr-90 is not an alpha emitter) is:

5,000 dpm /100 cm<sup>2</sup>, averaged over a 1 m<sup>2</sup> area 15,000 dpm /100 cm<sup>2</sup>, total, maximum in a 100 cm<sup>2</sup> area 1,000 dpm/100 cm<sup>2</sup>, removable activity

#### Exposure Rate Measurements

The guideline value for exposure rates measured at 1 m above the surface, is 10  $\mu$ R/hr above background.

#### Alert Levels

#### <u>Alpha Alert Values</u>

If the following "alert levels" are exceeded, notify HP Management so an evaluation can be performed and to evaluate if decontamination is required.

> 100 cpm alpha using the large area (434 cm<sup>2</sup>) probe (check area with a hand-held alpha meter). > 60 cpm using a 50 cm<sup>2</sup> hand-held alpha probe (~ 600 dpm/100 cm<sup>2</sup>)

#### **Beta Monitoring**

>250 cpm above the appropriate background using the 434 cm<sup>2</sup> probe. >100 cpm above the appropriate background using the 100 cm<sup>2</sup> probe. >40 cpm above background using a portable GM detector.

<u>Exposure Rate Measurements</u> > 25 µR/hr at surface

 $> 20 \ \mu$ R/hr at 1 m

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#### Minimum Survey Requirements

Type of Survey/Activity	Non-Suspect Affected Area	Suspect Affected Area
Gridding Required?	Not Required	YES (as established during final survey)
Concrete Surfaces <sup>(1)</sup> (Alpha Scan)	No Survey Required	On the Lower Level <u>ONLY</u> , 10 % on accessible floor (excluding the center of the floor which is new, only survey approximately 6" from each wall) and walls up to 2m high.
Concrete Surfaces <sup>(1)</sup> (Beta Scan)	Perform a 10% scan of original flooring and 10% scan of walls.	On the Lower Level <u>ONLY</u> , 10 % on accessible floor (excluding the center of the floor which is new, only survey approximately 6" from each wall) and walls up to 2m high.
Minimum number of Measurements <sup>(2)</sup> <sup>(3)</sup>	Spot check a minimum of 10 locations for fixed beta activity	Scan each of the remediated areas with a beta instrument. Taken at least one (1) fixed alpha, one (1) fixed beta in the area with the highest scan results in each remediated area. <b>This applies to all three (3) levels.</b>
µR/hr Readings (Scan Survey)	No Survey Required	On the Lower Level ONLY, 10% scan on all surfaces below 2m (excluding the center of the floor which is new) with detector held ~1" from surface.
µR/hr Readings (Fixed Measurements @ 1m from surface)	On the Lower Level <u>ONLY</u> , take 1 measure with the instrument 1	ement every 10 m, in the center of the walkway, held 1 m from the floor.

Clean surfaces, debris or dirt removed.

For the fixed measurements:

(1) (2)

• For  $\alpha$  measurements; use either the hand held alpha counter (*minimum* of ~6 second count). Document all readings in cpm.

• For  $\beta$  measurements; take a 2 minute count using the 100 cm<sup>2</sup> gas flow proportional detector (beta) with the Model 2221 ratemeter. Document all readings and mark on a drawing the locations the readings were taken.

For wipes, analyze each 100 cm<sup>2</sup> wipe for  $\alpha$  and  $\beta$  activity.

(3) A "measurement" is either (1) a "fixed" radiation measurement representing total activity or (2) a wipe (removable activity).

# **CONFIRMATORY SURVEY SUMMARY**

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#### Appendix B

#### **Building 2 Service Corridor "Section C" Confirmatory Survey Summary**

#### Description

In October and November 2004, GA conducted an internal confirmatory survey of Section C of the Building 2 Service Corridor in accordance with a written plan (provided in this Appendix). The purpose of this survey was to determine if the final survey results effectively reflect the radiological conditions for this area. Following a review of the data collected, it was determined that the data, as documented by the surveyors, did not satisfy all of the survey requirements identified in the confirmatory survey plan. In March, 2006, portions of the confirmatory survey that appeared to be missing from the earlier effort, namely, Alpha and Beta scans with a 434 cm<sup>2</sup> proportional detector and fixed measurements in areas previously remediated, were performed.

The results of the confirmatory survey performed in October/November 2004 are as follows:

#### Exposure Rate Surface Scans and Results

100% of the "old" flooring and 10% of the walls on the lowest level (Level 1) were scanned with a 2" x 2" NaI (Tl) detector held within 1" of the surface. The Results ranged from 18 to 27  $\mu$ R/hr on the "old" flooring. On the Second Level, 100% of the flooring and 10% of the walls were scanned with a 2"x 2" NaI (Tl) detector held within 1" of the surface. The results were at natural background levels. In the Crawl Space (the 3<sup>rd</sup> level), 100% of the accessible walkways were scanned with a 2" x 2" NaI (Tl) detector held within 1" of the surface. The results ranged from 6 to 12  $\mu$ R/hr. These results are not distinguishable from natural background measurements in enclosed concrete spaces similar to this corridor. See attached Figures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 and 15 for locations and results.

#### Fixed Exposure Rate Measurements

Fixed exposure rate measurements were taken at 1 meter from the floor in decontaminated (scabbled) areas on the first level. The highest result was 25  $\mu$ R/hr at column C-66 to C-67. This result is natural background for a concrete enclosed area similar to this service corridor. See attached Figures 3, 4, and 5 for locations and results.

#### Alpha and Beta Scanning

10% of the "flooring and 10% of the accessible walls, and, all of the previously decontaminated (scabbled) areas, were scanned with 50 cm<sup>2</sup> gas flow proportional alpha and 15 cm<sup>2</sup> GM beta detectors held within 1" of the surface on the first and second levels. 10% of the "flooring" on the third level was scanned with 50 cm<sup>2</sup> gas flow proportional alpha and 15 cm<sup>2</sup> GM beta detectors held within 1" of the surface. The alpha results were all at natural background levels. The highest beta result was 100 cpm, which is less than the MDA for the detector used. See attached Figures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15 for locations and results.

#### Removable Contamination (wipe) Surveys

Eight (8) wipe samples were collect on the first level and analyzed for  $\alpha$  and  $\beta$  activity. All results were at natural background levels. See attached Figures 1, 2, 3, 4, and 5 for locations and results.

The additional measurements taken in March 2006 are as follows:

#### Alpha and Beta Scanning

10% of the original concrete floor surfaces on the first (lowest) level and 10% of the floor gating surfaces on the second level were scanned with 434 cm<sup>2</sup> gas flow proportional detectors held within 1' of the surface. All Alpha measurement results were at natural background levels. The highest Beta measurement result was 2400 cpm, which equates to 569 dpm/100 cm<sup>2</sup>. This is far less than the NRC- and State- approved release criteria. See Figures 1a, 2a, 3a, 4a, 5a, 6a, 7a, 8A, 9a, and 10a for locations and results.

#### Fixed Measurements

Twenty-four (24) Alpha and twenty-four (24) Beta fixed measurements were taken on the first (lowest) level in locations that had been remediated in the past. In addition, nine (9) Alpha and nine (9) Beta fixed measurements were taken in random locations on the second level. All Alpha measurement results, on both levels, were at natural background activity levels. The highest Beta measurement on the first level was 1404 cp2m, which is 550 dpm/100 cm<sup>2</sup>. This is far below the NRC- and State- approved release criteria. See Figures 1a, 2a, 3a, 4a, 5a, 6a, 8a, 9a, and 10a for locations and results.

#### Removable Activity

An additional nineteen (19) wipe samples were collected in random locations on the second and third levels of Section C portion of the Building 2 service corridor. All samples collected were analyzed for Alpha and Beta activity in the Health Physics laboratory. All results were not discernible from natural background activity levels. See Figures 6a, 7a, 8a, 9a, 10a, 11, 12, 13, 14, and 15 for locations and results.

#### **Conclusion**

All of the Confirmatory Survey results indicated that the activity and radiation levels were all below approved release criteria for the Building 2 Service Corridor, "Section C" and were well in agreement with the results of the Final Survey performed on this site. Figure 1: Building 2 Service Corridor, Section C, Level 1, Column C-51 to C53, Confirmatory Survey





Note: all wipes were analyzed for  $\alpha$  and  $\beta$  activity, all results were at natural background levels.

Link mon	Building 2 Service Corridor					
Instruments	Model 12	Model 3	Model 3			
Serial Number	91055	143349	151348			
Calibration Due	03/16/05	11/17/04, 05/19/05	02/05/05			
28	22.14%	29.18%	NA			
$\alpha = \beta = \gamma_{n2}$	α	β	γ			
Probe Number	092190	145967	163169			
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	2" x 2" Nal (Tl)			
Background	0-20 cpm	40-80 cpm	20-25 μR/hr			
MDA In DPM/100 cm <sup>2</sup>	312	2285	NA			
	Surveyors: B.	Belcher/ S. Cow	an			
	Dates: 10-08-0	04 to 11-12-04				

Figure 1a: Building 2 Service Corridor, Section C, Level 1, Column C-51 to C53, Confirmatory Survey



Location	Building 2 Service Corridor				
Instruments	Model 12	Model 3	Model 2221	Model 2221	Model 2221
Serial Number	91055	74220	84459	154202	86802
Calibration Due	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
a set and	22.19%	27.66%	22.14%	30.39 %	34.36 %
α β γ	α	β	α	β	β
Probe Number	092190	145973	086215	149017	142547
Probe Size cm <sup>2</sup>	50 cm²	15 cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm.	1300-2000 cpm	1026 cp2m
MDA in OPM/100 cm <sup>3</sup>	312	2285	109	375	287
Technicia	n: S. Cowan	Ľ	ates: 03-20-0	6 to 03-23-06	

## **LEGEND**

##-## =  $\beta$  Surface Scan in cpm, 10% of surface # =  $\alpha$  Surface Scans in cpm, 10% of surface ## =  $\beta$  Fixed measurement in cp2m



**B#** = Column Number

Figure 2: Building 2 Service Corridor, Section C, Level 1, Column C-53 to C-59, Confirmatory Survey



 $\frac{\textbf{LEGEND}}{\texttt{##}} = \frac{\beta}{\alpha} \text{ Suface Scans in cpm}$  $\texttt{#} = \text{Exposure Rate Surface Scan in } \mu \text{R/hr}$ # = Wipe Survey LocationC# = Column Number

Note: all wipes were analyzed for  $\alpha$  and  $\beta$  activity, all results were at natural background levels.

Lacition	Building 2 Se	Building 2 Service Corridor				
Instruments	Model 12	Model 3	Model 3			
Serial Number	91055	143349	151348			
Calibration Due	03/16/05	11/17/04, 05/19/05	02/05/05			
	22.14%	29.18%	NA			
$\alpha$ $\beta$ $\gamma$ $\lambda$	α	β	γ			
Probe Number	092190	145967	163169			
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	2" x 2" Nal (TI)			
Background	0-20 cpm	40-80 cpm	20-25 μR/hr			
MDA in OPM/100 cm <sup>2</sup>	312	2285	NA			
Surveyors: B. Belcher/ S. Cowan Dates: 10-08-04 to 11-12-04						

Figure 2a: Building 2 Service Corridor, Section C, Level 1, Column C-53 to C-59, Confirmatory Survey



## **LEGEND**



- # =  $\alpha$  Surface Scans in cpm, 10% of surface
- $\frac{\#\#}{\#\#} = \frac{\beta}{\alpha} \frac{\text{Fixed measurement in cp2m}}{\text{Fixed measurement in cpm}}$

B# = Column Number

The Exercision	Buildíng 2 Service Corridor				
Instruments	Model 12	Model 3	Model 2221	Model 2221	Model 2221
Serial Number	91055	74220	84459	154202	86802
Calibration Due	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
	22.19%	27.66%	22.14%	30.39 %	34.36 %
α β γ	α	β	α	β.	β
Probe Number	092190	145973	086215	149017	142547
Probe Size cm <sup>2</sup> ,	50 cm <sup>2</sup>	15 cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm	1300-2000 cpm	1026 cp2m
MDA In DPM/100 cm <sup>4</sup>	312	2285	109	375	287
Techniciar	n: S. Cowan	D	ates: 03-20-0	6 to 03-23-06	





All wipes were analyzed for  $\alpha$  and  $\beta$  activity, all results were at natural background levels.

Surveyors: B. Belcher/ S. Cowan	
Dates: 10-08-04 to 11-12-04	

Figure 3a: Building 2 Service Corridor, Section C, Level 1, Column C-59 to C-65, Confirmatory Survey



#### LEGEND

- ##-## =  $\beta$  Surface Scan in cpm, 10% of surface
  - #  $= \alpha$  Surface Scans in cpm, 10% of surface
  - <u>##</u>  $= \frac{\beta}{\alpha} \frac{\text{Fixed measurement in cp2m}}{\text{Fixed measurement in cpm}}$
  - ##
  - = Column Number B#

- Marcanon All	Building 2 Service Corridor				
Instruments	Model 12	Model 3	Model 2221	Model 2221	Model 2221
Serial Number	91055	74220	84459	154202	86802
Calibration Due	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
	22.19%	27.66%	22.14%	30.39 %	34.36 %
α β γ	α	β	α	β.	β
Probe-Number	092190	145973	086215	149017	142547
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm	1300-2000 cpm	1026 cp2m
MDA in DPM/100 cm <sup>2</sup>	312	2285	109	375	287

Technician: S. Cowan

Dates: 03-20-06 to 03-23-06

Figure 4: Building 2 Service Corridor, Section C, Level 1, Column C-65 to C-71, Confirmatory Survey



**LEGEND** ## =  $\frac{\beta}{\alpha}$  Suface Scans in cpm # = Exposure Rate Surface Scan in  $\mu$ R/hr # = Wipe Survey Location C# = Column Number

Note: all wipes were analyzed for  $\alpha$  and  $\beta$  activity, all results were at natural background levels.

Location	Building 2 Ser	rvice Corridor			
Instruments	Model 12	Model 3	Model 3		
Serial Number	91055	143349	151348		
Calibration Due	03/16/05	11/17/04, 05/19/05	02/05/05		
	22.14%	29.18%	NA		
$\alpha = \beta / \gamma$	α,	β	γ		
Probe Number	092190	145967	163169		
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	2" x 2" Nal (TI)		
Background	0-20 cpm	40-80 cpm	20-25 μR/hr		
MDA in DPM/100 cm <sup>2</sup>	312	2285	NA		
Surveyors: B. Belcher/S. Cowan Dates: 10-08-04 to 11-12-04					

Figure 4a: Building 2 Service Corridor, Section C, Level 1, Column C-65 to C-71, Confirmatory Survey



Location	Building 2 Service Corridor				
Instruments	Model 12	Model 3	Model 2221	Model 2221	Model 2221
Serial Number	91055	74220	84459	154202	86802
Calibration Due	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
Sector Sector Sector	22.19%	27.66%	22.14%	30.39 %	34.36 %
α β γ	α	β	α	β	β
Probe Number	092190	145973	086215	149017	142547
Probe Size cm <sup>2</sup>	50 cm²	15 cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm	1300-2000 cpm	1026 cp2m
MOA IN DPM/100 cm2	312	2285	109	375	287

# LEGEND



Figure 5: Building 2 Service Corridor, Section C, Level 1, Column C-71 to C-1, Confirmatory Survey



- $\frac{\textbf{LEGEND}}{\texttt{##}} = \frac{\beta}{\alpha} \text{ Suface Scans in cpm}$  $\texttt{#} = \text{Exposure Rate Surface Scan in } \mu \text{R/hr}$ # = Wipe Survey Location
  - C# = Column Number

Note: all wipes were analyzed for  $\alpha$  and  $\beta$  activity, all results were at natural background levels.

Location .	Building 2 Service Corridor				
Instruments	Model 12	Model 3	Model 3		
Serial Number	91055	143349	151348		
Calibration Due	03/16/05	11/17/04, 05/19/05	02/05/05		
	22.14%	29.18%	NA		
$\alpha = \beta_0, \gamma$	α	β	γ		
Probe Number	092190	145967	163169		
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	2" x 2" Nal (TI)		
Background	0-20 cpm	40-80 cpm	20-25 μR/hr		
MDA in DPM/100 cm <sup>2</sup>	312	2285	NA		
Surveyors: B. Belcher/ S. Cowán					
Dates: 10-08-04 to 11-12-04					

Figure 5a: Building 2 Service Corridor, Section C, Level 1, Column C-71 to C-1, Confirmatory Survey



L	E	G	E	N	D

## ##=  $\beta$  Surface Scan in cpm, 10% of surface#=  $\alpha$  Surface Scans in cpm, 10% of surface##=  $\frac{\beta}{\alpha}$  Fixed measurement in cp2m########=  $\frac{\beta}{\alpha}$  Fixed measurement in cpm

B# = Column Number

a comousi ses	Building 2 Service Corridor				
Instruments,	Model 12	Model 3	Model 2221	Model 2221	Model 2221
- Serial Number	91055	74220	84459	154202	86802
Calibration Due	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
	22.19%	27.66%	22.14%	30.39 %	34.36 %
α β, γ	α	β	α	. β	β
Probe Number	092190	145973	086215	149017	142547
Probe Size cm <sup>2</sup>	50 cm²	15 cm <sup>2</sup>	434 cm <sup>2</sup>	. 434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm	1300-2000 cpm	1026 cp2m
MDA in DPM/100 cm <sup>2</sup>	312	2285	109	375	287
Technician: S. Cowan Dates: 03-20-06 to 03-23-06					



LEGEND *₩* = ##

 $rac{eta}{ar{lpha}}$  Suface Scans in cpm

[#] = Exposure Rate Surface Scan in  $\mu$ R/hr

C# = Column Number

Location .	Building 2	Service Corridor	
Instruments	Model 12	Model 3	Madula
Serial Number	91055	143340	ividel 3
Calibration Due:	03/16/05	11/17/04 05/1000	151348
and the second second	22.140/	1111104.05/19/05	02/05/05
α β γ	22.14%	29.18%	NA NA
Probe Mumb		β	γ
Proba	092190	145967	163169
THUE SIZE CM	50 cm <sup>2</sup>	15 cm <sup>2</sup>	2" x 2" Nol (T)
Background	0-20 cpm	40-80 cpm	20.25
MDA in DPM/100 cm <sup>2</sup>	312	2285	20-25 µR/nr
<u></u> I	Surveyors: B. Dates: 10-08-0	<u>Belcher/ S. Cowa</u>	<u>NA</u>





Note: All wipe samples were analyzed at the Health Physics Laboratory for  $\alpha$  and  $\beta$  activity. All results were <20 dpm/100 cm<sup>2</sup>

E Longton Eyr St	Building 2 Service Corridor				
Instruments	Model 12	Model 3	Model 2221	Model 2221	Model 2221
Serial Number	91055	74220	84459	154202	86802
Calibration Due	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
	22.19%	27.66%	22.14%	30.39 %	34.36 %
$\alpha = \beta^* = \gamma$	α	β	α	β	β
Probe Number	092190	145973	086215	149017	142547
Probe Size cm <sup>a</sup>	50 cm²	15 cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm	1300-2000 cpm	1026 cp2m
MDA in DPM/100 cm <sup>2</sup>	312	2285	109	375	287

#### LEGEND

##-##=  $\beta$  Surface Scan in cpm, 10% of surface#=  $\alpha$  Surface Scans in cpm, 10% of surface#= Wipe Sample Locations##=  $\frac{\beta}{\alpha}$  Fixed measurement in cp2m## $\pi$  Fixed measurement in cpm

B# = Column Number

Figure 7: Building 2 Service Corridor, Section C, Level 2, Column C-56 to C-61, Confirmatory Survey



# $\frac{\textbf{LEGEND}}{\frac{\#\#}{\#\#}} = \frac{\beta}{\alpha}$ Suface Scans in cpm

- **#** = Exposure Rate Surface Scan in  $\mu$ R/hr
- C# = Column Number

a discation as	Building 2 Service Corridor			
Instruments	Model 12	Model 3	Model 3	
Serial Number	91055	143349	151348	
Calibration Due	03/16/05	11/17/04, 05/19/05	02/05/05	
Contraction of the	22.14%	29.18%	NA	
α β γ	α	β	γ	
Probe Number	092190	145967	163169	
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	2" x 2" Nal (TI)	
Background	0-20 cpm	40-80 cpm	20-25 μR/hr	
MDA in DPM/100 cm <sup>4</sup>	312	2285	NA	
	Surveyors: B. Dates: 10-08-	Belcher/ S. Cow 04 to 11-12-04	an	

Figure 7a: Building 2 Service Corridor, Section C, Level 2, Column C-56 to C-61, Confirmatory Survey



Note: All wipe samples were analyzed at the Health Physics Laboratory for  $\alpha$  and  $\beta$  activity. All results were <20 dpm/100 cm<sup>2</sup>

Instruments	Model 12	Model 3	Model 2221	Model 2221	Model 222
Serial Number	91055	74220	84459	154202	86802
Calibration Due	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
	22.19%	27.66%	22.14%	30.39 %	34.36 %
α β γ	α	β	α	β	β
Probe Number	092190	145973	086215	149017	142547
Probe Size cm <sup>2</sup>	50 cm²	15 cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm	1300-2000 cpm	1026 cp2m
MDA in DPM/100 cm <sup>2</sup>	312	2285	109	375	287

#### LEGEND

- ##-## =  $\beta$  Surface Scan in cpm, 10% of surface
  - # =  $\alpha$  Surface Scans in cpm, 10% of surface
  - (#) = Wipe Sample Locations
  - $\frac{\#}{2} = \beta \frac{\text{Fixed measurement in cp2m}}{2}$
  - $\frac{1}{2} = \frac{1}{\alpha}$  Fixed measurement in cpm
  - B# = Column Number

Figure 8: Building 2 Service Corridor, Section C, Level 2, Column C-61 to C-66, Confirmatory Survey





**#** = Exposure Rate Surface Scan in  $\mu$ R/hr

C# = Column Number

Location)	Building 2 Service Corridor				
Instruments	Model 12	Model 3	Model 3		
Serial Number	91055	143349	151348		
Calibration Due	03/16/05	11/17/04, 05/19/05	02/05/05		
	22.14%	29.18%	NA		
α β γ	α	β	γ		
. Probe Number	092190	145967	163169		
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	- 2" x 2" Nal (TI)		
Background	0-20 cpm	40-80 cpm	20-25 μR/hr		
MDA in DPM/100 cm <sup>2</sup>	312	2285	NA		
	Surveyors: B.	Belcher/ S. Cow	an		
Dates: 10-08-04 to 11-12-04					
Figure 8a: Building 2 Service Corridor, Section C, Level 2, Column C-61 to C-66, Confirmatory Survey



## **LEGEND**

##-## =  $\beta$  Surface Scan in cpm, 10% of surface

- # =  $\alpha$  Surface Scans in cpm, 10% of surface
- (#) = Wipe Sample Locations
- $\frac{\#\#}{=\beta} \frac{\beta}{\text{Fixed measurement in cp2m}}$
- ##  $-\alpha$  Fixed measurement in cpm
- B# = Column Number

## Note: All wipe samples were analyzed at the Health Physics Laboratory for $\alpha$ and $\beta$ activity. All results were <20 dpm/100 cm<sup>2</sup>

Likimkona		Building 2 Service Corridor			
Instruments	Model 12	Model 3	Model 2221	Model 2221	Model 2221
Serial Nümber	91055	74220	84459	154202	86802
Calibration Due	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
	22.19%	27.66%	22.14%	30.39 %	34.36 %
α β γ	α	β	α	β	β
Probe Number	092190	145973	086215	149017	142547
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm	1300-2000 cpm	1026 cp2m
MDA In DPM/100 cm <sup>2</sup>	312	2285	109	375	287

Figure 9: Building 2 Service Corridor, Section C, Level 2, Column C-66 to C-71, Confirmatory Survey



<u><80</u> <20



Instruments	Model 12	Model 3	Model 3
Serial Number	91055	143349	151348
Calibration Due	03/16/05	11/17/04, 05/19/05	02/05/05
	22.14%	29.18%	NA
α β. γ	α	β	γ
Probe Number	092190	145967	163169
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	2" x 2" Nal (Ti)
Background	0-20 cpm	40-80 cpm	20-25 μR/hr
MDA in DPM/100 cm <sup>2</sup>	312	2285	NA
	<u>Surveyors: B.</u> Dates: <b>10-08</b> -	<u>Belcher/ S. Cow</u> 04 to 11-12-04	an

**Building 2 Service Corridor** 

Figure 9a: Building 2 Service Corridor, Section C, Level 2, Column C-66 to C-71, Confirmatory Survey



Note: All wipe samples were analyzed at the Health Physics Laboratory for  $\alpha$  and  $\beta$  activity. All results were <20 dpm/100 cm<sup>2</sup>

					·
Instruments	Model 12	Model 3	Model 2221	Model 2221	Model 2221
Serial Number	91055	74220	84459	154202	86802
Calibration Due	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
	22.19%	27.66%	22.14%	30.39 %	34.36 %
α β γ	α	β	α	β	. β
Probe Number	092190	145973	086215	149017	142547
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm	1300-2000 cpm	1026 cp2m
MDA in OPM/100 cm <sup>2</sup>	312	2285	109	375	287

## **LEGEND**

#

##-## =  $\beta$  Surface Scan in cpm, 10% of surface

=  $\alpha$  Surface Scans in cpm, 10% of surface

- (#) = Wipe Sample Locations
- # =  $\beta$  Fixed measurement in cp2m
- ##  $\overline{\alpha}$  Fixed measurement in cpm
- B# ... = Column Number

Figure 10: Building 2 Service Corridor, Section C, Level 2, Column C-71 to C-1, Confirmatory Survey



C# = Column Number

ripotation	Building 2 Service Corridor		
Instruments	Model 12	Model 3	Model 3
Serial Number	91055	143349	151348
Calibration Due	03/16/05	11/17/04, 05/19/05	02/05/05
N. S. Constant	22.14%	29.18%	NA
αβγ	α.	β	γ
Probe Number	092190	145967	163169
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	2" x 2" Nal (TI)
Background	0-20 cpm	40-80 cpm	20-25 μR/hr
MDA in DPM/100 cm <sup>2</sup>	312	2285	NA
	Surveyors: B.	Belcher/S.Cow	an

Figure 10a: Building 2 Service Corridor, Section C, Level 2, Column C-71 to C-1, Confirmatory Survey



Note: All wipe samples were analyzed at the Health Physics Laboratory for  $\alpha$  and  $\beta$  activity. All results were <20 dpm/100 cm<sup>2</sup>

		Building	2 Service Corridor		
Instruments	Model 12	Model 3	Model 2221	Model 2221	Model 2221
Serial Number	91055	74220	84459	154202	86802
Calibration Due 🖉	09/07/06	04/13/06	05/15/06	09/21/06	05/15/06
1	22.19%	27.66%	22.14%	30.39 %	34.36 %
α β γ	α	·β	α	β	β
Probe Number	092190	145973	086215	149017	142547
Probe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15 cm <sup>2</sup>	434 cm <sup>2</sup>	434 cm <sup>2</sup>	100 cm <sup>2</sup>
Background	0-20 cpm	40-80 cpm	10-60 cpm	1300-2000 cpm	1026 cp2m
MDA in DPM/100 cm <sup>2</sup>	312	2285	109	375	287

## LEGEND

##-##=  $\beta$  Surface Scan in cpm, 10% of surface#=  $\alpha$  Surface Scans in cpm, 10% of surface#= Wipe Sample Locations##=  $\frac{\beta}{\alpha}$  Fixed measurement in cp2m##= Column Number

Figure 11: Building 2 Service Corridor, Section C, Level 3 (Crawl Space), Column C-51 to C-57,



LEGEND **#** #  $[#] \approx Exposure Rate Surface Scan in <math>\mu R/hr$ (#) = Wipe Sample Locations C# = Column Number

Note: All wipe samples, Taken on 03/20-23/06 by S. Cowan, were analyzed at the Health Physics Laboratory for  $\alpha$  and  $\beta$  activity. All results were <20 dpm/100 cm<sup>2</sup>

exclosed in	Building 2	Service Corridor	
Instruments	Model 12	Model 3	- <u></u>
Serial Number	91055	143340	Model 3
Calibration Due	03/16/05	11/17/04 05/19	151348
	22.14%	07/10/05	02/05/05
$\alpha \beta \gamma^{-1}$	α	29.18%	NA
Probe Number	002100	β	γ
Probe Size cm?	092190	145967	163169
Background	50 cm <sup>2</sup>	15 cm <sup>2</sup>	2" x 2" Nal (Th
DA In CRMMan	0-20 cpm	40 cpm	8 uP/hs
and the top email	312	2285	
	<u>Surveyors: B. F</u> Dates: 10-08-0	Belcher/S. Cowa	<u>n</u>

Figure 12: Building 2 Service Corridor, Section C, Level 3 (Crawl Space), Column C-57 to C-63,



<u>#</u> #

ß Suface Scans in cpm

[#] = Exposure Rate Surface Scan in  $\mu$ R/hr = Wipe Sample Locations (#)

C# = Column Number

Note: All wipe samples, Taken on 03/20-23/06 by S. Cowan, were analyzed at the Health Physics Laboratory for  $\alpha$  and  $\beta$  activity. All results were <20 dpm/100 cm<sup>2</sup>

A HELOCALION	Building 2 Service Corridor		
instruments	Model 12	Model 3	
Serial Number	91055	143349	Model 3
Calibration Due	03/16/05	11/17/04 05/10/05	151348
	22.14%	20 100/	. 02/05/05
αβγ	α	29.18%	NA
Probe Number	092100	↓ B	Y
Probe Size cm <sup>2</sup>	50	145967	163169
Background	<u> </u>	15 cm <sup>2</sup>	2" x 2" Nai (T)
ADA In DPW/100 cml	0-20 cpm	40 cpm	8 μR/hr
	312	2285	NA
I	Surveyors: B. F. Dates: 10-08-0	Belcher/S. Cowar	<u> </u>

Figure 13: Building 2 Service Corridor, Section C, Level 3 (Crawl Space), Column C-63 to C-69,



LEGEND <u></u>##  ${eta\over lpha}$  Suface Scans in cpm [#] = Exposure Rate Surface Scan in  $\mu$ R/hr (#) = Wipe Sample Locations C# = Column Number

Note: All wipe samples, Taken on 03/20-23/06 by S. Cowan, were analyzed at the Health Physics Laboratory for  $\alpha$  and  $\beta$  activity. All results were <20 dpm/100 cm<sup>2</sup>

Lescation .	Building 2	Service Corridor	
Instruments	Model 12	Model 2	
Serial Number.	91055	142240	Model 3
Calibration Due	03/16/05	143349	151348
	20,10,03	11/17/04, 05/19/05	02/05/05
αβν	22.14%	29.18%	NA
Prohe Dr.	α	β	
Prot O	092190	145967	r
Tibbe Size cm <sup>2</sup>	50 cm <sup>2</sup>	15	163169
Background	0-20 cpm	15 Cm <sup>2</sup>	2" x 2" Nai (Ti)
IDA in DPM/100 cm2	312	40 cpm	8 μR/hr
	0.12	2285	NA
	<u>Surveyors: B. F</u> Dates: 10-08-0	Belcher/ S. Cowar	<u>n</u>

Figure 14: Building 2 Service Corridor, Section C, Level 3 (Crawl Space), Column C-69 to C-75, Confirmatory Survey



 $\begin{array}{l} ## = & \beta & \text{Suface Scans in} \\ ## = & cpm \\ \hline # & cpm \\ \hline # & \text{Exposure Rate Surface Scan in } \mu R/hr \\ \hline (#) = \text{Wipe Sample Locations} \end{array}$ 

C# = Column Number

Note: All wipe samples, Taken on 03/20-23/06 by S. Cowan, were analyzed at the Health Physics Laboratory for  $\alpha$  and  $\beta$  activity. All results were <20 dpm/100 cm<sup>2</sup>

a shocanon	Building 2 S	Service Corridor	
instruments	Model 12	Model 3	1
Serial Number	91055	143240	Model 3
Calibration Due	03/16/05	143349	151348
and the second second	1 12 1 400	11/1//04, 05/19/05	02/05/05
or B	22.14%	29.18%	NA
Proheit	u	β	v
Parl av	092190	145967	100100
Flobe Size cm <sup>2</sup>	50 cm <sup>2</sup>	45	163169
Background	0-20 cpm	15 cm <sup>2</sup>	2" x 2" Nal (TI)
MDA in OPM/100 cm <sup>3</sup>	312	40 cpm	8 μR/hr
	012	2285	NA
<u>S</u>	Dates: 10-08-0	Belcher/ S. Cowar 4 to 11-12-04	n

Figure 15: Building 2 Service Corridor, Section C, Level 3 (Crawl Space), Column C-75 to C-1, Confirmatory Survey



 $\frac{\textbf{LEGEND}}{\#\#} = \frac{\beta}{\alpha} \text{ Suface Scans in cpm}$   $\# = \text{Exposure Rate Surface Scan in } \mu \text{R/hr}$  # = Wipe Sample Locations

**C#** ≈ Column Number

Note: All wipe samples, Taken on 03/20-23/06 by S. Cowan, were analyzed at the Health Physics Laboratory for  $\alpha$  and  $\beta$  activity. All results were <20 dpm/100 cm<sup>2</sup>

Linchennet	Building 2 S	Service Corridor	
Instruments	Model 12	Model 2	1
Serial Number	91055	143340	Model 3
Calibration Due	03/16/05	11/17/04 05/10	151348
<u>. († 21.</u>	22 149/	1111/04, 05/19/05	02/05/05
αβγ		29.18%	NA
Probe Number	002100	β	γ
Probe Size cm?	092190	145967	163169
Background	<u>50 cm<sup>2</sup></u>	15 cm <sup>2</sup>	2" x 2" Mal ("
IDA la positica	0-20 cpm	40 cpm	- x2 Wal (11)
Section DPM/100 cm <sup>2</sup>	312	2285	o µrvnr
			NA