

OAK RIDGE
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**ACTIVITY SUMMARY OF THE
INCLUSION SURVEY CONTRACTOR
FOR THE URANIUM MILL TAILINGS
REMEDIAL ACTION PROJECT
FROM 1983 TO 1998**

**M. J. Wilson-Nichols
C. A. Little
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C. A. Little
J. E. Wilson

Environmental Technology Section
Life Sciences Division
Grand Junction, Colorado

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ACRONYMS AND ABBREVIATIONS

CFR	<i>Code of Federal Regulations</i>
DOE	U.S. Department of Energy
EDX	Environmental Data Explorer
GJO	Grand Junction Office
GJPO	Grand Junction Project Office
GJRAP	Grand Junction Remedial Action Program
GS	gamma spectrometer
ISC	Inclusion Survey Contractor
IVC	Independent Verification Contractor
MDA	minimal detectable activity
μ R/h	micro-roentgen per hour
NORM	natural-occurring radioactive material
ORNL	Oak Ridge National Laboratory
pCi/g	picocuries per gram
PNNL	Pacific Northwest National Laboratory
RAC	Remedial Action Contractor
RDC	Radon Daughter Concentration
UMTRA	Uranium Mill Tailings Remedial Action
UMTRCA	Uranium Mill Tailings Radiation Control Act of 1978
VP	vicinity property
WL	working level

EXECUTIVE SUMMARY

The Oak Ridge National Laboratory, Grand Junction, Colorado, office was the Inclusion Survey Contractor and the Independent Verification Contractor (IVC) for the Uranium Mill Tailings Remedial Action (UMTRA) Project from 1983 to 1998. This report summarizes the activities performed during this time and discusses data collected and stored in four databases.

The primary project management database contains 13,937 records that hold key information and logistics about each vicinity property. The second database contains technical information such as measurements for analysis of ^{226}Ra in soil and concrete samples. A third database contains radon daughter concentrations. Finally, properties and pertinent information regarding the IVC effort are stored in a fourth database. These databases are available on CD and are stored in the archives at the Department of Energy's Grand Junction Office.

The analytical database is particularly valuable because it contains nearly 20,000 ^{226}Ra results. Descriptive statistics of these data provide a variety of insights into the nature of mill-tailings contamination and also background levels of ^{226}Ra at the UMTRA Project sites.

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1. INTRODUCTION

Uranium ore was processed in mills throughout the United States from the early 1940s through 1970 by private companies under contract with the Manhattan Engineering District and the U.S. Atomic Energy Commission. As the demand for processed uranium decreased, the mills were deactivated, leaving large quantities of mill tailings behind. These tailings were composed of a sandlike material and often accessible to the public for use in various construction projects. When research suggested that there were potential health effects from low-level radiation (primarily from inhalation of radon progeny), local and federal government agencies became concerned. Congress passed public laws that provided funds for cleanup as early as 1972 (DOE 1988). In November 1978, Public Law 95-604, the Uranium Mill Tailings Radiation Control Act of 1978 (UMTRCA) was passed. UMTRCA required that the federal government perform remedial actions on inactive uranium mill-tailings sites that had been used by the federal government as well as properties where tailings from the sites had been used for construction, called vicinity properties (VPs).

Oak Ridge National Laboratory (ORNL) was assigned the responsibility of the Inclusion Survey Contractor (ISC) for the Uranium Mill Tailings Remedial Action (UMTRA) Project by the U.S. Department of Energy (DOE) in 1983. The role of the ISC was to investigate VPs to determine whether they qualified for remedial action according to the standards set forth in Title 40 *Code of Federal Regulations* (CFR) No. 192 (EPA 1983). Based on the ISC investigations, recommendations were provided to DOE, which made the decision to include or exclude a VP from the UMTRA Project. Including a property meant that it was slated for cleanup. Properties investigated were provided from designation lists resulting from previous surveys or owner requests (Espregen et al. 1987). In addition, DOE advertised the UMTRA Project, soliciting property owners who suspected the presence of uranium mill tailings to request a survey. ORNL constructed four databases to serve the UMTRA Project: (1) owner information and pertinent dates, (2) ^{226}Ra analytical results, (3) ^{222}Rn results, and (4) independent verification data. These databases are attached as Appendixes A through D, respectively, and summarized below as part of the final project closeout. Appendix A provides a list of publications, conference proceedings, and technical memorandums produced by the ORNL Grand Junction Office (GJO) as part of the UMTRA Project ISC.

In addition to the ISC responsibility, ORNL played a limited role as the Independent Verification Contractor (IVC) for VPs in Grand Junction, Colorado. The role of the IVC was to show compliance to UMTRA guidelines and criteria by the Remedial Action Contractor (RAC) after and during remedial action. Approximately 10% of the remediated properties were surveyed by the IVC.

Four databases were constructed to serve various needs of the inclusion and independent verification survey process. They were originally programmed in KnowledgeMan, an early database language. The databases were converted to FoxPro to provide easily accessible information for the UMTRA Project Archive. The databases summarize ORNL ISC and IVC roles and are discussed in the following chapters.

2. CONSENTS DATABASE

The consents database contains basic information for each VP. The information includes specific project number, property classification, property address, and legal parcel numbers. The database was also designed to track dates of the inclusion survey process along with the initials of technical and administrative personnel who conducted the work. Entered initials and dates include land survey, drafting, assignment of the property to a field team leader, and recommendation for inclusion/exclusion. The database holds various comments regarding the specifics of each property and other pertinent dates.

2.1 GENERAL PROPERTY INFORMATION

There are 13,937 records in the consents database that represent the entire population of VPs. These properties represent a site where the ISC provided an inclusion/exclusion recommendation. The 23 UMTRA Project sites are shown in Table 1.

Table 1. Summary of VPs by mill site

Code	Location	Number of VPs	Inclusions	Exclusions	Closed	Street
AM	Ambrosia Lake, NM	5	5			
BF	Belfield, ND	20	7	12	1	
BO	Bowman, ND	3	1	2		
CA	Canonsburg, PA	380	162	189	29	
DU	Durango, CO	551	124	397	22	8
ED	Edgemont, SD	250	136	113	1	
FC	Falls City, TX	27	9	18		
GJ	Grand Junction, CO	11,256	4,377	6,620	259	
GR	Green River, UT	46	17	24	5	
GU	Gunnison, CO	50	12	38		
LK	Lakeview, OR	13	8	5		
LO	Lowman, ID	63	38	22	3	
MB	Maybell, CO	22	12	8	2	
MH	Mexican Hat, UT	34	11	23		
MV	Monument Valley, AZ	23	4	18	1	
NT	Naturita, CO	224	53	166	5	
RF	Rifle, CO	592	113	459	20	
RT	Riverton, WY	105	41	61	3	
SH	Shiprock, NM	21	15	6		
SK	Douglas, WY	2	2			
SL	Salt Lake City, UT	187	119	63	5	
SR	Slick Rock, CO	53	16	34	3	
TC	Tuba City, AZ	10	1	8	1	
Totals		13,937	5,283	8,286	360	8

By far, the largest number of VPs were located in Grand Junction (11,256), followed by Rifle (592), and Durango (591). Hence the convenient location of the ORNL ISC office at the Grand Junction Project Office (GJPO) of the DOE. Surveys were conducted from 1978 in Cannonsburg, Pennsylvania, to 1998 in Grand Junction, Colorado. A total of 5,283 properties (38%) were recommended for inclusion, and 59% were recommended to be excluded from the project by the ISC. The remaining 3% were portions of public streets, and also some duplicates and other circumstances where location numbers were "closed out" (Table 1).

Properties investigated by the ISC consisted of various land uses as shown in Table 2. Most VPs consisted of single-family residences (63%). Of the single-family residences, approximately 33% were recommended for inclusion in the UMTRA Project; 67% of these residences were excluded from the project. Properties classified as schools had a large percentage (78%) of inclusions (105 of 134). Similar inclusion rates occurred with other public properties because the mill tailings were accessible and of no cost to builders at the time of construction. This cost savings was particularly economical to large construction projects such as parks, schools, and commercial structures (Table 2).

Table 2. Classification of VPs evaluated for the UMTRA Project

Class	Description	Number of VPs	Inclusion	Exclusion	Closed	Street
AP	Apartment (>4 families)	172	55	108	9	
CC	Complex commercial (>\$350,000)	266	157	107	2	
CH	Church	59	26	32	1	
CS	Commercial structure	1,632	766	848	18	
DT	Dovetail (UMTRA and GJRAP)	159	122	37		
HO	Hotel or hospital	38	30	8		
MO	Motel (single-story structure)	26	10	15	1	
MR	Major residence	352	326	26		
OT	Other	544	334	195	7	8
RM	Multiple-family residence (1-4)	495	134	351	10	
RS	Single-family residence	8,738	2,711	5,818	209	
SC	School	134	105	28	1	
SI	Site (treated as part of mill site)	28	5		23	
UK	Unknown	22	15	2	5	
VL	Vacant lot	1,014	354	653	7	
	(Class not documented)	<u>258</u>	<u>133</u>	<u>58</u>	<u>67</u>	<u>—</u>
	Totals	13,937	5,283	8,286	360	8

2.2 INCLUSION AND EXCLUSION RECOMMENDATIONS

Table 3 summarizes the statistics describing the recommendation basis of the inclusion and exclusion of VPs. The first four criteria in Table 3 (indoor gamma, radon, outdoor gamma, and soils) are described in 40 CFR 192. Spillover, the fifth criteria, was used when a large deposit of mill tailings was found to overlap property boundaries. In this case, the adjacent property was usually not surveyed by the ISC, but automatically included in the UMTRA Project. As Table 3

Table 3. Recommendation basis for evaluating VPs for the UMTRA Project

Evaluation criteria					Number of VPs	Inclusions	Exclusions	Closed	Street
Indoor gamma	Radon	Outdoor gamma	Radium in soil	Spillover					
X	X	X	X		2		2		
X	X	X			7	2	5		
X	X		X		6		6		
X	X				6	1	5		
X		X	X		248	50	198		
X		X			5,159	65	5,094		
X			X		1,102	61	1,041		
X				X	1	1			
X					468	378	90		
	X	X	X		8		8		
	X	X			152		152		
	X		X		123	6	117		
	X				88	87	1		
		X	X	X	3	3			
		X	X		496	255	241		
		X		X	10	9	1		
		X			1,406	522	884		
			X	X	29	29			
			X		2,679	2,531	148		
				X	210	204	6		
					1,734 ^a	1,079	287	360	8
					13,937	5,283	8,286	360	8

^aEvaluated by other contractors, or as part of a previous remedial action program (historical inclusion).

shows, the criteria are not mutually exclusive. In many cases, uranium mill tailings were used for both building materials and fill material for landscape or beneath walkways. Therefore, both indoor and outdoor criteria might be exceeded. The majority of the VPs were evaluated on the basis of indoor/outdoor gamma and radium-in-soil (5,159 and 2,679, respectively). This is followed by those properties that were evaluated only on the basis of radium-in-soil. Interestingly, the recommendations for inclusion based on radon [radon daughter concentrations (RDCs)] were few compared to the other criteria. Although radon was the driving force and primary health concern, its measurement was difficult due to the long period of time the device was to remain in place and the question of reliability of measurement. The majority of buildings measured for RDC (296/392 or 75%) were excluded from further action. There were 1,734 properties that were evaluated by other contractors or as part of a previous remedial action program.

3. SOILS DATABASE

The soils database includes pertinent information regarding samples collected during the radiological survey and submitted to the ORNL/GJO soils laboratory for analysis of ^{226}Ra . Potassium (K) and ^{230}Th values were also calculated for samples. Not all properties surveyed by the ISC had a soil sample because soils samples were only required when gamma exposure rates were elevated and mill tailings were suspected to be present. This database also provides the location of the sample in each respective waste barrel. Since the end of the project, these barrels have been transported to the DOE UMTRAP repository known as Cheney Reservoir for disposal. The ORNL Procedures Manual describes the collection and analysis of soils in detail (ORNL 1994). A unique alpha-numeric identification was assigned to each soil sample. Although this technique changed over time, the sample identification scheme was as follows for most of the project duration:

Sample 1, surface only:	AB1234S1
Sample 2, same property:	AB1234S2

or

Sample 1

1- to 15-cm deep (surface):	AB01234S1A
15- to 30-cm deep (subsurface):	AB01234S1B
30- to 45-cm deep (subsurface):	AB01234S1C, etc.
Concrete sample:	AB01234S1Z
From beneath slab:	AB01234S1U

where

AB	site location code (i.e., GJ = Grand Junction, etc.)
01234	location number
S1 (or S2)	sample number
A	sample depth, 0 to 15 cm
B	sample depth, 15 to 30 cm
C	sample depth, etc.

Other sample identification numbers in the soils database included:

V	verification composite
B	biased sample
X	verification split sample
T	special study of Tordilla Creek, Fall City
R	resurvey or resample
F	fly ash

Several insignificant sample identification labels for special studies and projects were conducted during inclusion surveys. These are comprised of fly ash samples and samples from Tordilla Creek, as shown above, which are excluded from the statistics discussed in the following paragraphs.

The ORNL/GJO soils laboratory analyzed 19,573 inclusion survey samples from April 1985 to September 1997. Samples in this database are summarized in Table 4 and include those collected as part of the ORNL IVC effort.

The majority of the samples (9,243) were soil samples collected in Grand Junction (Table 4). The remote site samples (such as Durango and Rifle) were generally soil samples (vs concrete or other). Biased samples usually represented single questionable locations, and often where those were high in ^{226}Ra concentration. The maximum ^{226}Ra concentration in the database was 14,626 (pCi/g), and it is from a point source sample (radium dial or uranium ore) vs mill tailings. Usually samples were not collected from point sources; however, in circumstances where the point source was not readily evident (i.e., visible) a sample was collected. Indeed, samples with ^{226}Ra concentrations above approximately 1000 pCi/g are likely to have contained point source material. A total of 981 concrete samples reflect the use of mill tailings as a concrete matrix in construction projects, with ^{226}Ra in concrete samples ranging as high as 850 pCi/g. However, constituents of concrete may also contain natural-occurring radioactive material (NORM) from various rock types used as aggregate.

Figures 1 through 3 are normal probability plots of the ISC data from the Grand Junction, Durango, and Rifle sites, respectively. Normal probability plots and threshold calculations were performed using Environmental Data Explorer (EDX). EDX was developed by Pacific Northwest National Laboratory (PNNL) under contract to ORNL/GJO as part of an on-going program to enhance the use of statistical techniques in the evaluation of environmental data. EDX employs the program "R" (version 0.6.1), free software, which is similar to "S-Plus" with a "copy-left" agreement (open-source code).

The skewness (a measure of the symmetry of a distribution) was calculated by the EDX code. By definition, the threshold is regarded as the practical upper limit of the background population (Korte 1999). The minimal detectable activity (MDA) is considered the low end of the population range and the threshold the high end of the range. Calculated thresholds were 14.7 pCi/g for Grand Junction, 3.89 pCi/g for Durango, and 5.77 pCi/g for Rifle. Interestingly, this threshold nears the 15-pCi/g limit for subsurface soils in Grand Junction and exceeds the value of 5 pCi/g for surface soil with respect to area. To better view the distribution for Grand Junction, values above 100 pCi/g were eliminated and the normal probability plot recreated (Fig. 4). The results suggest not only two populations represented in the sample set, but also a third population above approximately 90 pCi/g (Fig. 4). The threshold calculated in Fig. 4 is similar to that of Fig. 1, where the entire data set was plotted (14.28 vs 14.7 pCi/g).

Figure 5 shows a probability plot of ^{226}Ra in concrete. This may not be as significant as the soil plots, but there is a distinct hinge at 18.64 pCi/g. Possibly, the two populations are due to NORM used as aggregate vs the higher mill-tailings sand as previously mentioned.

Table 4. Soils database summary

Location	Number of samples	Biased	Concrete	Resample	Soil	Verf comp	Verf split	²²⁶ Ra (pCi/g)			
								Minimum	Maximum	Mean average	Median
BF	31				31			1.47	327.00	69.52	25.60
BO	4				4			1.33	6.02	3.68	3.68
CA	285	79		5	201			0.55	487.00	12.44	3.48
DU	723	214	8	10	491			0.62	631.67	20.72	3.89
ED	265				261		4	0.63	534.00	18.24	4.49
FC	207				207			0.50	147.00	17.76	7.64
GJ	16,201	2,473	956	774	9,243	1022	1733	-0.56	8,970.00	36.50	10.10
GR	87				87			0.81	3,380.00	68.07	8.42
GU	56				56			0.42	66.30	15.33	13.20
LK	7				7			1.50	39.70	10.46	1.50
LO	110				110			0.69	1,045.00	94.14	32.10
MB	16				16			0.69	39.50	16.07	9.47
MH	2	2						1.50	1.50	1.50	1.50
MV	1	1						52.94	52.94	52.94	52.94
NT	240	6	5	10	219			1.48	7,800.00	158.05	16.75
RF	930	16	12		902			0.00	3,271.00	17.92	4.82
RT	87	43			44			0.88	1,057.00	91.89	7.91
SH	29	28			1			1.17	24.80	5.12	2.57
SK	6				6			2.15	256.00	79.26	10.89
SL	249	107			142			0.00	14,626.00	118.72	4.72
SR	32				32			0.84	466.00	68.81	48.00
TC	5	5						1.55	59.92	15.05	5.41
Totals	19,573	2,974	981	799	12,060	1022	1737				

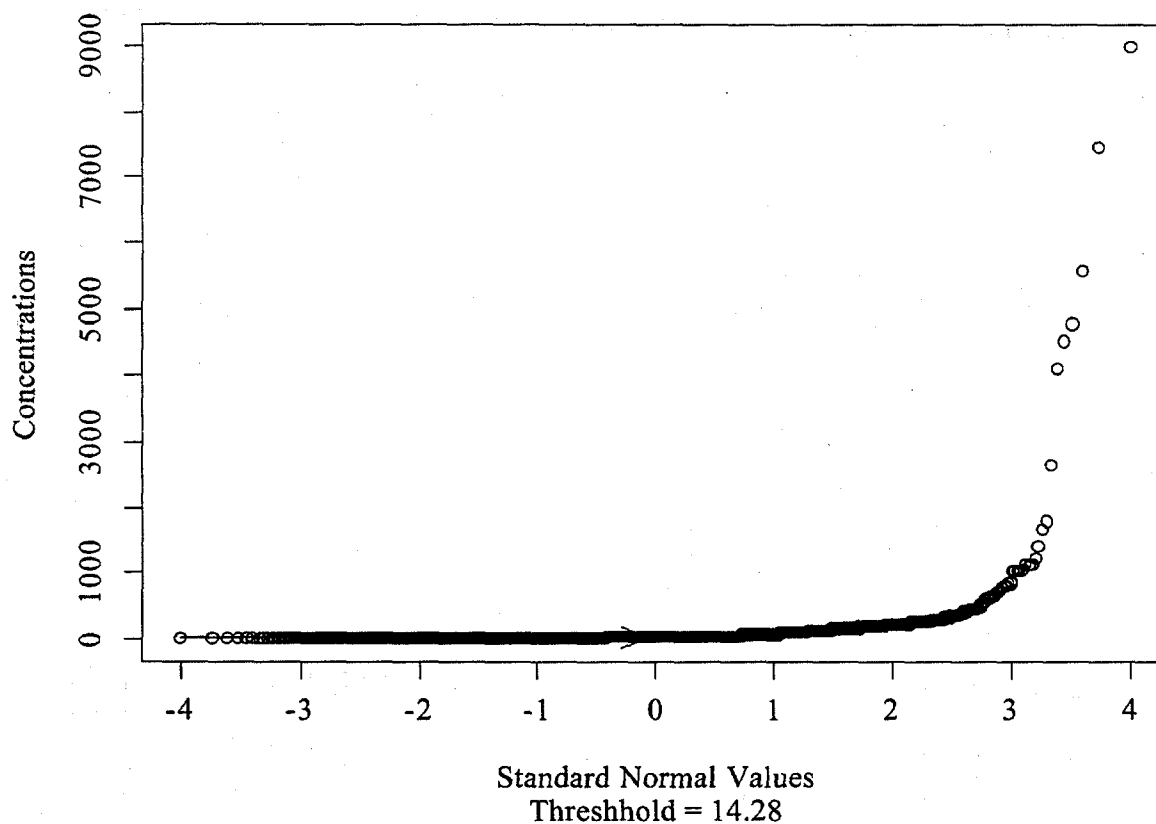


Fig. 1. Normal probability plot of ^{226}Ra in soil, where $n = 9.243$, from the Grand Junction site.

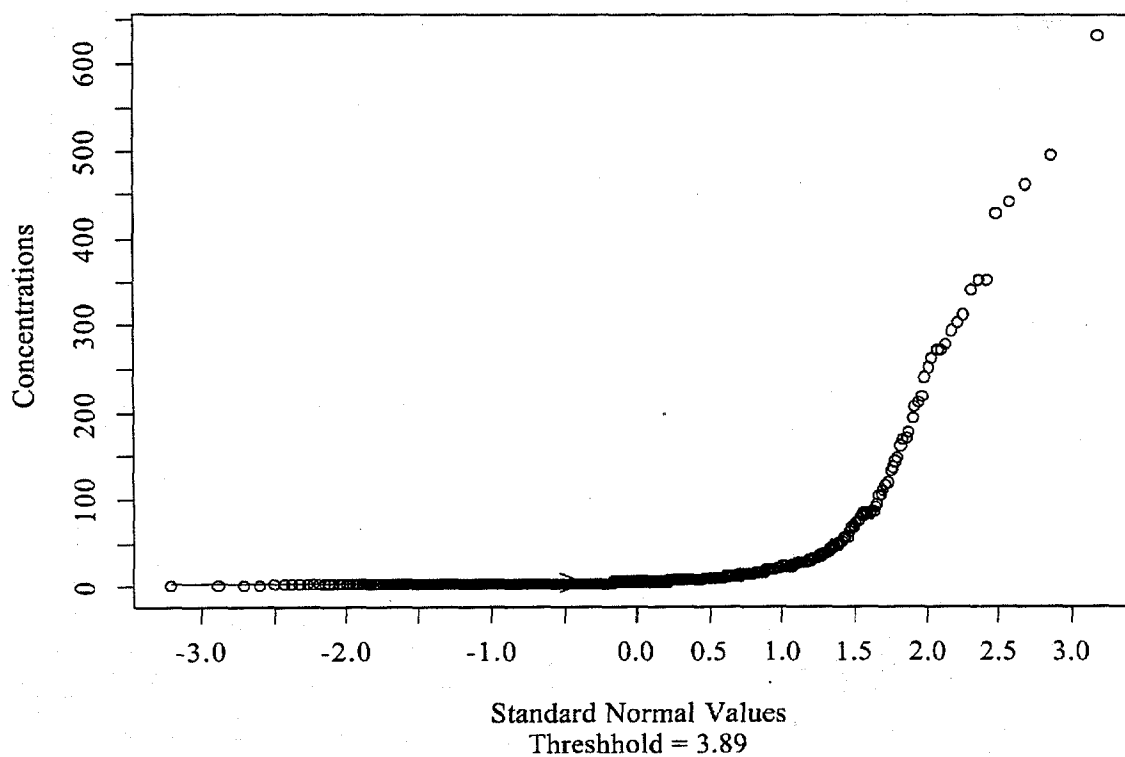


Fig. 2. Normal probability plot of ^{226}Ra in soil from the Durango site.

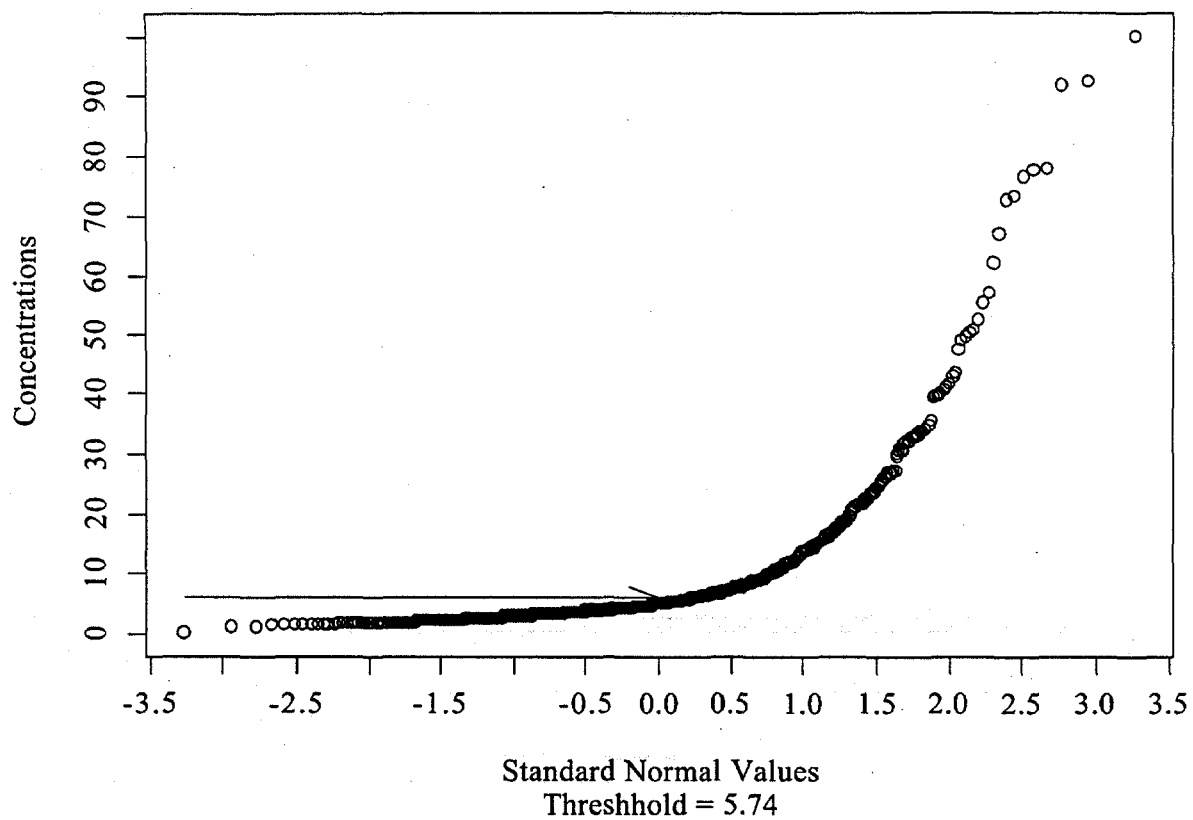


Fig. 3. Normal probability plot of ^{226}Ra in soil from the Rifle site.

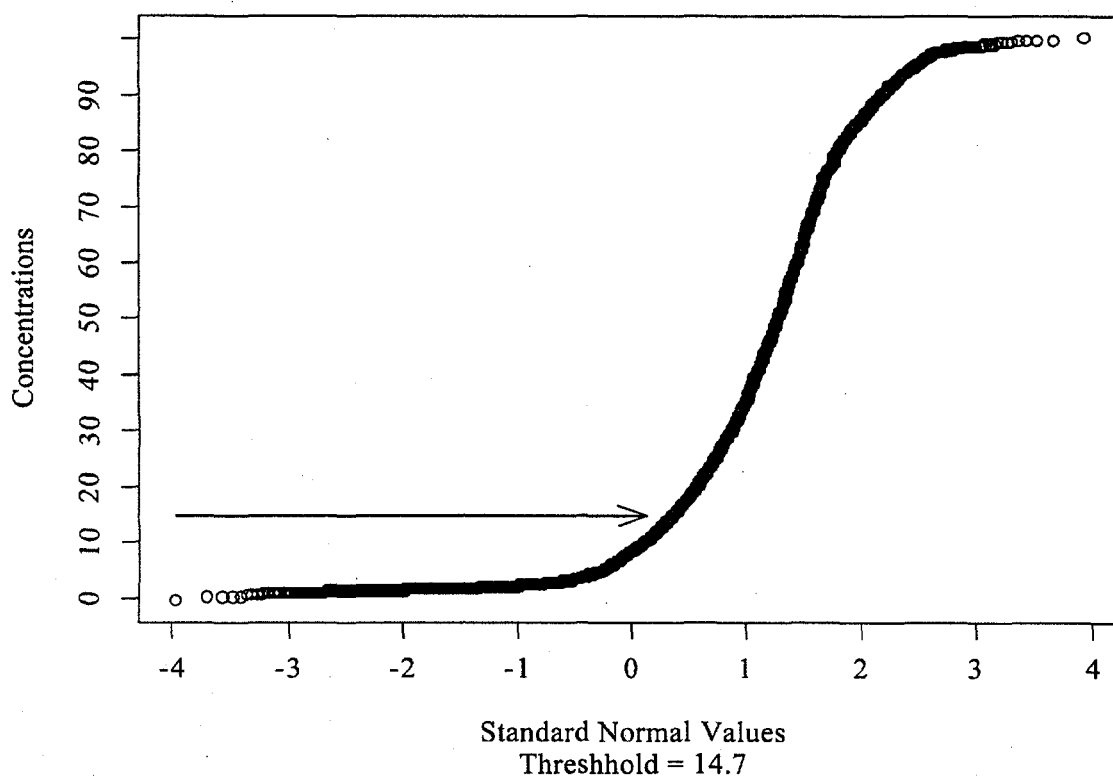


Fig. 4. Normal probability plot of ^{226}Ra (<100 pCi/g) from the Grand Junction site.

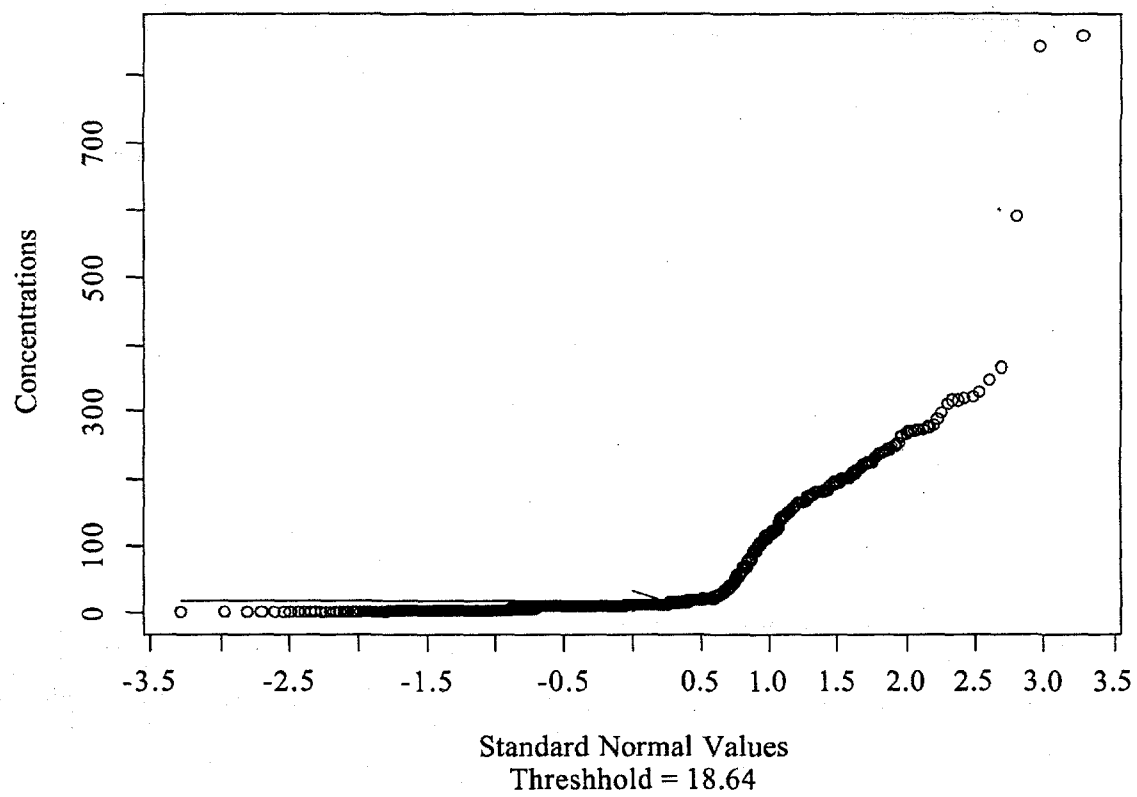


Fig. 5. Normal probability plot of ^{226}Ra in concrete from the Grand Junction site.

4. RADON DATABASE

The radon database provides technical information regarding properties that were measured for RDC. However, this measurement was not taken on all properties, but only those properties with gamma radiation that fell into a "gray" area. This was defined as an area indoors that was between the guideline of 20 $\mu\text{R/h}$ above background and the background gamma radiation average plus approximately 30%. The ORNL procedures manual describes this case in detail (ORNL 1994).

A template of the radon database record is provided in Table 5 as a key to the codes provided in Sect. 3, and the descriptive statistics in Table 6. The radon database provides a variety of technical data that were electronically recorded from the ISC surveys. This database allows for some linear comparison of technical data such as gamma exposure rates related to RDC. Table 5 is an index to the fields contained in the radon database. The first properties measured for RDC were used as the basis of a study to determine the best brand of measurement devices to use in the project. It was agreed that the passive alpha-track measurement was the most accurate way to determine the average annual working level (WL) at a property. Two brands of alpha-track devices, termed "cups," were used in the study (LandauerTM and TerradexTM). Three cups of each brand were placed in properties, and mean averages of the results were used in the ISC reports and recommendations. Eventually, the Landauer cup was selected as the sole measurement device based on the comparison study. This was because the triplicate measurements showed less variance than the corresponding Terradex brand devices. The mean average WL of the two measurement devices are relatively close (0.017 and 0.019), as shown in Table 6. Note that the RDC measurements were converted from radon gas concentrations (pCi/L) assuming 50% equilibrium.

A total of 325 RDC measurements were collected between April 1986 and February 1997. Gamma exposure rates ranged from 1.9 to 63 $\mu\text{R/h}$ with a mean average of 23 $\mu\text{R/h}$. The combined RDC measurements of both brands of cups ranged from 0.0006 to 0.19 WL and averaged 0.015 WL. Soil and concrete samples were associated with the location of RDC measurement on 59 and 63 locations, respectively. Soil samples ranged from 0.5 to 39.2 pCi/g and concrete from 0.5 to 199.5 pCi/g, respectively (Table 6). Gamma spectrometer measurements were also collected at each location. These measurements were collected as part of a study to determine whether radium/thorium ratios of various locations could be used as an indicator of the type of contamination. No specific conclusions could be drawn with the data because the ratios seemed to vary widely and there are no linear relationships with any other measurements such as RDC or radium-in-soil concentrations.

Table 5. Radon database record template

Field Name	Explanation
LOCNO	Location number (same as in the consents database)
ADDR	Address
OWNER	Owner
PLACED	The date when alpha-track cups were placed
PICKUP	The range of dates when cups were to be retrieved
DATE	The actual date the cups were retrieved
DAYS	The actual number of days that the cups were in place
GRANGE	The gamma range in which cups were placed in $\mu\text{R/h}$
GAVG	The average gamma range in which cups were placed in $\mu\text{R/h}$

Table 5. (continued)

Field Name	Explanation
SQMETER	The size of the area represented by the measurement
LCUP1 ^a	ID number of Landauer cup 1
LCUP2	ID number of Landauer cup 2
LCUP3	ID number of Landauer cup 3
LRN1	Radon (pCi/L) value of Landauer cup 1
LRN2	Radon (pCi/L) value of Landauer cup 2
LRN3	Radon (pCi/L) value of Landauer cup 3
LWL1	Working level value from Landauer cup 1
LWL2	Working level value from Landauer cup 2
LWL3	Working level value from Landauer cup 3
TCUP4 ^b	ID number of the Track-etch cup 4
TCUP5	ID number of the Track-etch cup 5
TCUP6	ID number of the Track-etch cup 5
TRN4	Radon (pCi/L) value of Track etch cup 4
TRN5	Radon (pCi/L) value of Track etch cup 5
TRN6	Radon (pCi/L) value of Track etch cup 6
TWL4	Working level value of Track etch cup 4
TWL5	Working level value of Track etch cup 5
TWL6	Working level value of Track etch cup 6
AAL	Mean working level of Landauer brand devices
AAT	Mean working level of Track-etch brand devices
WLAVG ^c	Mean working level of AAL and AAT
FILMLO	Description of the location of the devices
GSTC ^d	Total counts—gamma spectrometer portable meter (GR-410)
GSK	Potassium—gamma spectrometer portable meter
GSRA	Radium—gamma spectrometer portable meter
GSTH	Thorium—gamma spectrometer portable meter
GSRATH	Radium/Thorium ratio from gamma spec portable meter
CONC1	Radium-in-concrete sample (pCi/g) if applicable
CONC2	Radium-in-concrete sample (pCi/g) if applicable
SOIL1	Radium-in-soil sample (pCi/g) if applicable
SOIL2	Radium-in-soil sample (pCi/g) if applicable
AVGC	Average of the two concrete samples above if applicable
AVGS	Average of the two soil samples above if applicable
NEAWAC	Net estimated area weighted average of concrete sample average
REM1	Remarks
REM2	Remarks
REM3	Remarks
FLAG	Flag field—undetermined
NEASWAS	Net estimated area weighted average of soil sample average
SHIP	A shipment number for reference
TLOT	Lot number of track-etch brand devices
LLLOT	Lot number of Landauer brand devices
LCUP4 ^e	ID number of 4th Landauer brand device

Table 5. (continued)

Field Name	Explanation
LRN4	Radon (pCi/L) value of Landauer cup 4
LWL4	Working level value from Landauer cup 4
AAL4	Average when 4 Landauer cups were used

^aThree "Landauer" brand alpha-track cups and three "Track-etch" brand cups were placed in the original properties measured for RDC. This was a comparative study of the two brands to determine the best device to use. Therefore, "L" and "T" preceding the cup ID number, radon value, and working level denotes either a Landauer or a Track-etch device, respectively.

^bThe three track-etch brand devices (termed "cups") were numbered 4, 5, and 6 to represent the six measurement devices used in the average calculations.

^cThis average working level value was used in the inclusion survey report and recommendation.

^dThis signifies the total counts measured by the GR-410 Portable Gamma Spectrometer (GS). GS measurements were taken on the first several properties that were measured for radon.

^eLater in the UMTRA Project, four Landauer meters were used and averaged, and therefore a fourth average was calculated for certain properties.

Table 6. Descriptive statistics from the radon database

	Minimum	Maximum	Average	Count
Records				325
Placed	04/17/86	02/14/97		325
Days	60	543	323.54	311
Average gamma (μ R/h)	1.9	63	22.91	311
Area (m^2)	0.9	173.4	20.55	284
Mean Working Level (MWL) Landauer	0.0012	0.1437	0.0175	309
MWL Track-etch	0.0012	0.2298	0.0193	191
MWL Landauer and Track-etch	0.0006	0.1868	0.0147	311
Gamma spectrometer				
Total (counts/min)	950	89,790	12,575.36	152
K (counts/min)	340	6,556	870.13	152
Ra (counts/min)	121	8,729	676.03	152
Th (counts/min)	51	1,137	113.86	152
Ra/Th (counts/min)	1	14.18	6.05	152
Average concrete (pCi/g)	0.5	39.2	10.59	63
Average soil (pCi/g)	0.5	199.5	23.1	59
NEAWA concrete (pCi/g)	0.086	13.14	1.9889	55
NEAWA soil (pCi/g)	0.007	15.7728	2.3326	48

5. INDEPENDENT VERIFICATION DATABASE

The independent verification database holds information regarding ORNL's role as the IVC, a responsibility assigned in 1987 solely for Grand Junction properties with the exception of two properties in Edgemont. A total of 573 properties were surveyed by the IVC in Grand Junction from September 1987 to September 1998. No technical data were recorded in the IVC database; however, data were archived with each respective property at the close of the project, as were all ISC data. When discrepancies or problems arose during an IVC survey, the issues were resolved between ORNL, DOE, and the RAC. By project closeout, all IVC properties were recommended for certification by DOE.

6. CONCLUSION

The UMTRAP ISC databases provide a ready reference to project statistics and may be of value to similar public health programs in the future. Lessons learned during ISC begin with the value of good planning in database construction. It is difficult to maintain consistence over a span of more than a decade; however, ORNL succeeded in doing so with only a few inconsistencies that can be attributed to special studies and projects that are included in the databases. A suggestion in hindsight would have been to include a more technical portion of the database whereby information such as linking gamma exposure rates to soil samples and sizes of mill tailings deposits were documented. This information is available, but only in microfiche reports at this time.

The results of sample analysis for ^{226}Ra contribute valuable information to the field of health physics. In particular, the calculation of background ranges and the presence of naturally occurring radioisotopes in soils and building material are evident from the large amount of data from ISC surveys. These issues will be published in technical journals at a later time.

REFERENCES

- Espegren, M. L., et al. 1987. *Inclusion Survey Contractor Implementation Plan for Fiscal Years 1986-1988*. ORNL/TM-10116. Oak Ridge National Laboratory, Grand Junction, Colorado.
- Korte, N. E. 1999. *A Guide for the Technical Evaluation of Environmental Data*. Technomic Publishing Company, Inc., Lancaster, Pennsylvania.
- ORNL 1994. *Environmental Technology Section (Formerly Pollutant Assessments Group), Procedures Manual*, Vols. 1 and 2. ORNL-6645/V2/R2. Oak Ridge National Laboratory, Grand Junction Office, Grand Junction, Colorado.
- DOE 1988. *Vicinity Properties Management and Implementation Manual*. UMTRA DOE/AL-050601. U.S. Department of Energy, Uranium Mill Tailings Remedial Action Project Office, Albuquerque Operations Office, Albuquerque, New Mexico, March.
- EPA 1983. *EPA Standards for Remedial Action at Inactive Uranium Mill Processing Sites*. U.S. Environmental Protection Agency, *Federal Register, Code of Federal Regulations*, **40**, 192 (January 5, 1983).

Appendix A
PUBLICATIONS, CONFERENCE PROCEEDINGS,
AND TECHNICAL MEMORANDA

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PUBLICATIONS, CONFERENCE PROCEEDINGS, AND TECHNICAL MEMORANDA

PUBLICATIONS

- ORNL 1990. *Pollutant Assessments Group Procedures Manual*. ORNL-6645. Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, Pollutant Assessments Group, Grand Junction, Colorado, October.
- ORNL 1992. *Pollutant Assessments Group Procedures Manual*. ORNL-6645/R1. Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, Pollutant Assessments Group, Grand Junction, Colorado, March.
- Ramos, S. J., Berven, B. A., and Little, C. A., 1986. *Quality Assurance Program Plan for the Radiological Survey Activities Program—Uranium Mill Tailings Remedial Action Project*. ORNL/TM-9684. Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, Oak Ridge, Tennessee.
- Espegren, M. L., Carter, T. E., Little, C. A., and Ramos, S. J., 1987. *Inclusion Survey Contractor Implementation Plan for Fiscal Years 1986–1988*. ORNL/TM-10116. Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, Oak Ridge, Tennessee.
- Williams, L. R., Leggett, R. W., Espegren, M. L., and Little, C. A., 1987. *Optimization of Sampling for the Determination of the Mean Radium-226 Concentration in Surface Soil*. ORNL/TM-10255. Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, Oak Ridge, Tennessee.
- Smuin, D. R., Wilson, M. J., and Crutcher, J. W., 1988. *Investigation of Background Radiation and Associated Anomalies in Rifle, Colorado*. ORNL/TM-10592. Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, Oak Ridge, Tennessee.
- Triplett, G. H., Foutz, W. L., and Lesperance, L. R., 1989. *Investigation of Background Radiation Levels and Geologic Unit Profiles in Durango, Colorado*. ORNL/TM-11067. Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, Oak Ridge, Tennessee.
- Wilson, J. E., 1992. *A Computer Program Integrating a Multichannel Analyzer with Gamma Analysis for the Estimation of ^{226}Ra Concentration in Soil Samples*. ORNL/TM-12096. Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, Oak Ridge, Tennessee.
- Davidson, J. R., *Uranium Series Disequilibrium in the Bargmann Property Area of Karnes County, Texas*. ORNL/TM-13539. Lockheed Martin Energy Systems, Inc., Oak Ridge National Laboratory, Oak Ridge, Tennessee.
- Ramos, S. J., Carter, T. E., Espegren, M. L., Fenner, D. A., Knott, R. R., Roemer, E. K., and Smuin, D. R., *False Exclusion Investigation, Uranium Mill Tailings Remedial Action in Grand Junction, Colorado*. Lockheed Martin Energy Research Corp., Oak Ridge National

Laboratory, Grand Junction Office, Grand Junction, Colorado (unpublished technical memorandum).

Little, C. A., Rice, J. A., Espegren, M. L., Foster, D. S., Jensen, M. K., Jones, A. R., Muhr, C. A., Pierce, G., Sauvage, J. R., Smith, S. M., and Zutman, J. L., 1996. *Report of Inclusion Survey at Location FC00031 Bargmann Tract, Karnes County, Texas*. Lockheed Martin Energy Research Corp., Oak Ridge National Laboratory, Grand Junction Office, Grand Junction, Colorado, September (unpublished technical memorandum).

Rice, J. A., and Halford, D. K., *Uranium Mill Tailings Remedial Action Project Inclusion Survey Contractor and Independent Verification Contractor Implementation Plan*. Lockheed Martin Energy Research Corp., Oak Ridge National Laboratory, Grand Junction Office, Grand Junction, Colorado (unpublished technical memorandum).

JOURNAL PUBLICATIONS

Williams, L. R., Leggett, R. W., Espegren, M. L., and Little, C. A., 1989. "Optimization of Sampling for the Determination of Mean ^{226}Ra Concentration in Surface Soil." *Environmental Monitoring and Assessment*, **12**: 83-96.

Berven, B. A., Little, C. A., and Blair, M. S., 1991. "A Method of Automate Radiological Surveys: The Ultrasonic Ranging and Data System." *Health Physics*, **60**(3): 367.

CONFERENCE PROCEEDINGS

Dickerson, K. S., Espegren, M. L., Lesperance, L. R., and Gardner, F. G., 1987. "Reproducibility of Inclusion Radiological Surveys in DOE's UMTRA Project." In *Proceedings of The Oak Ridge Model Conference*, Oak Ridge, Tennessee, October.

Little, C. A., Espegren, M. L., and Berven, B. A., 1988. "Progress on the UMTRA Project: The Role of the Inclusion Survey Contractor." In *Proceedings of Waste Management '88*, Tucson, Arizona, March.

Berven, B. A., Little, C. A., and Blair, M. S., 1989. "A Method to Automate Radiological Surveys: The Ultrasonic Ranging and Data System." In *Proceedings of the 28th Hanford Life Sciences Symposium*, Battelle Northwest Laboratories, Richland, Washington, October.

Little, C. A., Berven, B. A., Blair, M. A., Dickerson, K. S., and Pickering, D. A., 1989. "The Ultrasonic Ranging and Data System for Radiological Surveys in the UMTRA Project." In *Environmental Effects of Decommissioning Nuclear Facilities, Proceedings for the Nuclear Facility Decommissioning Symposium, Nashville, Tennessee, May 9-11*, pp. 23-30, American Society of Civil Engineers, New York.

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