Expansion and Upgrade of the RadNet Air Monitoring Network

Volume 2 of 2

Conceptual Plan and Implementation Process

Appendixes

Prepared by the Office of Radiation and Indoor Air U.S. Environmental Protection Agency

2011

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APPENDIX A

State	City	Real- Time Air Monitor	Legacy Air Monitor	Precipitation	Drinking Water	Milk	EPA Region
	Anchorage	•					
AK	Fairbanks	•			•		10
	Juneau	•					
	Birmingham	•					
	Dothan				•		
AL	Montgomery	•		•	•		4
	Muscle Shoals				•		
	Scottsboro				•		
AR	Fort Smith	•					6
АК	Little Rock	•		•	•	٠	6
	Phoenix	•	•	•		٠	
AZ	Tucson	•					9
	Yuma	•					
	Anaheim	•					
	Bakersfield	•					
	Eureka	•					
	Fresno	•					
	Los Angeles	•			•	•	
	Oakland					•	
CA	Richmond		٠	•	•		9
	Riverside	•					
	Sacramento	•					
	San Bernardino	•					
	San Diego	•					
	San Francisco	•				•	
	San Jose	•					
	Colorado Springs	•					
CO	Denver	•		•	•		8
	Grand Junction	•					
CT	Hartford	•		•	•	•	1
DC	Washington	•					3
DE	Dover	•			•		3
	Wilmington					•	5
	Jacksonville	•		•			
	Miami	•			•		
FL	Orlando	•					4
	Plant City					•	
	Tallahassee	•					
	Tampa	•			•		
GA	Atlanta	•		•			
	Augusta	•					4
	Baxley				•		
	Savannah				•		
HI	Hilo		٠			٠	9

APPENDIX A: RadNet Stations Active in 2010

State	City	Real- Time Air Monitor	Legacy Air Monitor	Precipitation	Drinking Water	Milk	EPA Region
	Honolulu	•			•		
	Cedar Rapids				•		
IA	Des Moines	•				٠	7
	Mason City	•					
ID	Boise City	0			•		10
ID	Idaho Falls	•		•	•		10
	Aurora	•					
	Champaign	0					
IL	Chicago	•					5
	Morris				•		
	West Chicago				•		
IN	Fort Wayne	•					5
11N	Indianapolis	•					3
	Kansas City	•		•			
KS	Topeka		٠				7
	Wichita	•				•	
KY	Lexington	•					4
ΓI	Louisville	•				•	4
	Baton Rouge	•					
LA	New Orleans				•		6
	Shreveport	•					
MA	Boston	•					1
MA	Worcester	•					
MD	Baltimore	•			•	•	3
MD	Conowingo				•		5
ME	Orono	•					1
NIE	Portland	•					1
	Bay City	•					
MI	Detroit	•			•	•	5
IVII	Grand Rapids	•			•		5
	Lansing			•			
	Duluth	•					
MN	St. Paul	•		•	•		5
	Welch		•	•	•		
T	Jefferson City	•	•		•	٠	
MO	Springfield	•					7
	St. Louis	•					
MS -	Jackson	•			•		4
	Port Gibson				•		-
MT	Billings	•					
	Great Falls	0					8
	Helena				•		
NC	Charlotte	•		•			
	Greensboro	0					4
	Raleigh	•			•		
	Wilmington	•		•			
ND	Bismarck	•			•		8
NE	Kearney	•					7

State	City	Real- Time Air Monitor	Legacy Air Monitor	Precipitation	Drinking Water	Milk	EPA Region
	Lincoln	•			•		
	Omaha	•					
NH	Concord	•					1
	Edison	•					
NJ	Trenton		٠		•	٠	2
	Waretown				•		
	Albuquerque	•					
NM	Carlsbad	•					6
11111	Navajo Lake	•					0
	Santa Fe		٠	•	•		
NV	Las Vegas	•			•	•	9
TN V	Reno	•				•	7
	Albany	•		•	•		
	Buffalo					•	
	Hauppauge		٠				
	Lockport	•					
NY	New York City	•			•		2
	Niagara Falls				•		
	Rochester	•					
	Syracuse	•			•	٠	
	Yaphank	•		•			
	Cincinnati	•			•	٠	5
	Cleveland	•				٠	
OH	Columbus	•			•		
Оп	East Liverpool				•		
	Painesville		•	•	•		
	Toledo	•			•		
OK	Oklahoma City	•			•		6
ÛK	Tulsa	•					6
OD	Corvallis	•					10
OR	Portland	•		•	•	•	
	Columbia				•		
	Harrisburg		٠	•	•		1
PA	Philadelphia	•			•••		3
	Pittsburgh	•			•	•	
	Scranton	0		Ī			
RI	Providence	•		Ī	•		1
PR	San Juan	•					2
SC	Barnwell		•		•		
	Charleston	0					1
	Columbia		٠	Ī	•		4
	Jenkinsville				•		
	Seneca				•		
SD	Pierre	•					_
	Rapid City	•					8
	Chattanooga				•	•	
TN	Knoxville	•		•	•	•	4
	Memphis	•		1		•	1

State	City	Real- Time Air Monitor	Legacy Air Monitor	Precipitation	Drinking Water	Milk	EPA Region
	Nashville	•		•			
	Oak Ridge		••••	•••	••••		
TX	Amarillo	•					6
	Austin	•	•	•	•	•	
	Corpus Christi	•					
	Dallas	•				•	
	El Paso	•		•			
	Fort Worth	•					
ΤX	Harlingen	•					6
	Houston	•					
	Laredo	•					
	Lubbock	•					
	San Angelo	•					
	San Antonio	•				٠	
TT	Salt Lake City	•		•			0
UT	St. George	0					8
	Ashland				•		
	Harrisonburg	•					
X 7 A	Lynchburg		٠	•	•		2
VA	Norfolk					•	3
	Richmond	•					-
	Virginia Beach	•					
Х <i>и</i> тр	Burlington	•					1
VT	Montpelier					•	
	Olympia	•		•			
	Richland	•		1	•		1
WA	Seattle	•			•	•	10
	Spokane	•				•	
-	Tacoma					•	
WI	LaCrosse	0					
	Madison	•					
	Milwaukee	•					5
	Shawano	0					
WV	Charleston	•				•	3
WY	Casper	0					8

• Samples are collected at this location. Multiple dots indicate collection at that number of sub-locations.

 $\circ~$ Location is expected to become operational later in 2011

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APPENDIX B

APPENDIX B: Evolution of ERAMS/RadNet

The EPA's radiological air particulate monitoring program evolved with changing times and needs. The program was originally designed to monitor for fallout from atmospheric nuclear weapons tests. As these atmospheric tests reduced in frequency due to agreements between the testing nations, the system was used to measure ambient radioactive air particulate levels and to be available to respond to radiological emergencies, such as Three Mile Island (TMI) and Chernobyl. In the 1990s, plans began to alter the mission of the program because radiological emergencies were not occurring frequently enough to warrant expansion of the program as it was configured at that time. The system did respond to several smaller events in the late 1990s and early 2000s.

The events of September 11, 2001, significantly changed the urgency and the focus of the system. The system was needed as a national emergency response network to provide data across the nation for potential radiological incidents. The program is now evolving to assist homeland security in the radiological monitoring for the nation on a large-scale basis.

Original Focus, Fallout Monitoring of the 1960s

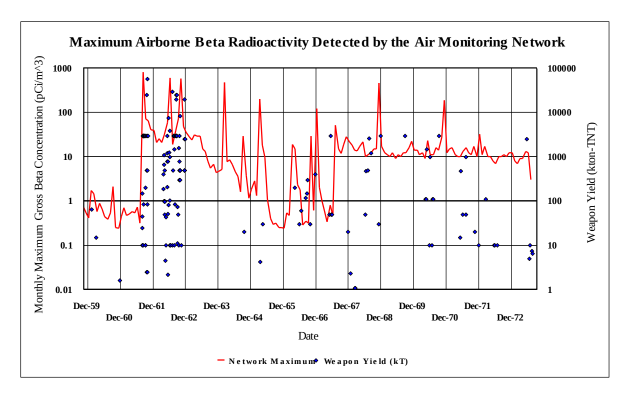
As stated previously, the ERAMS air monitoring network was originally designed to monitor fallout from nuclear weapon tests. EPA inherited the system after atmospheric nuclear weapon testing had been banned.

Nuclear weapon tests produce a wide range of radioactive products. Many of these become and remain airborne for a relatively long time. Since many of these products are beta-emitting nuclides, the beta concentration of air particulate samples was chosen for measurement because beta concentration provided a quick and easy determination of abnormal radioactivity levels from airborne particulates following a nuclear weapon test.

As designed, the system collected airborne particulates on a filter. At the end of a sampling period, the filter was removed and replaced with a new filter. After approximately a five hour delay to allow radon progeny to decay, the filter was screened by the operator in the field for beta particle emissions. Filters were then sent to a fixed laboratory for a more precise, laboratory beta analysis and other analyses as needed.

Figure B.1 shows how the system detected beta emitters following the heavy atmospheric nuclear weapon testing of the early 1960s.

China and France were the only nations to conduct atmospheric tests after 1972. This allowed the system to respond more to an individual test than to the multiple atmospheric tests of the 1960s. Also, gamma spectrometric capabilities were becoming available in the 1970s as well. These gamma spectrometric detection systems were able to approximate concentrations for certain gamma-emitting radionuclides. Thus, along with



gross beta concentrations that could be used for screening and comparison purposes, the gamma spectrometry conducted in the laboratory helped to confirm the presence of individual nuclides.

Fig. B.1. ERAMS detection of fallout from nuclear testing.

In the 1970s, the French tests were conducted in the southern hemisphere (Muruora Island, approximately 20° S latitude). A review of data collected in the 1960s at the 80th Meridian from 53° S to 77° N shows that transport of contamination across the equator typically is delayed and reduced in magnitude in comparison to contamination spread within the latitude range of the test. For that reason, it was not unexpected that the French tests had little impact on the United States. Figure B.2 shows the beta concentrations based on latitude as well as the latitude and magnitude of the test yield.

The system was expected to see an impact from the Chinese tests, because they were conducted at Lop Nor, which is approximately 41° N latitude, if the transport conditions were correct. Some examples of the impact of the Chinese weapon tests of the 1970s are shown following the latitude effect comparison on the following pages.

As can be seen in Fig. B.3, the maximum beta levels did not increase significantly from the French tests conducted in the southern hemisphere, but they did increase much more for the Chinese tests, which were performed at approximately 41.5° N latitude. Figure B.4 illustrates the value of gamma spectrometry along with the gross beta from the <20 kiloton test conducted by the Chinese on September 17, 1977. The ability to determine nuclide identity and concentration was a major step in being able to predict the potential

health effects of these tests.

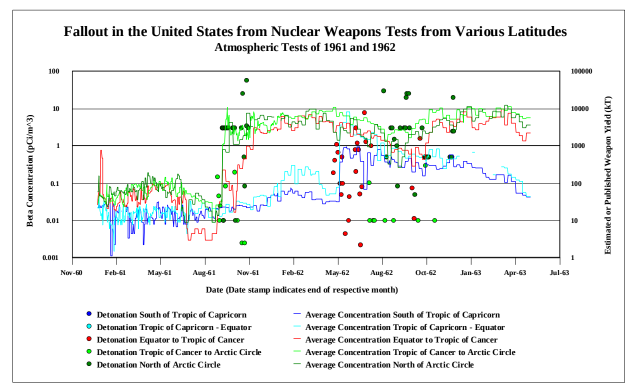


Fig. B.2. Beta concentrations based on latitude and magnitude of the test yield.

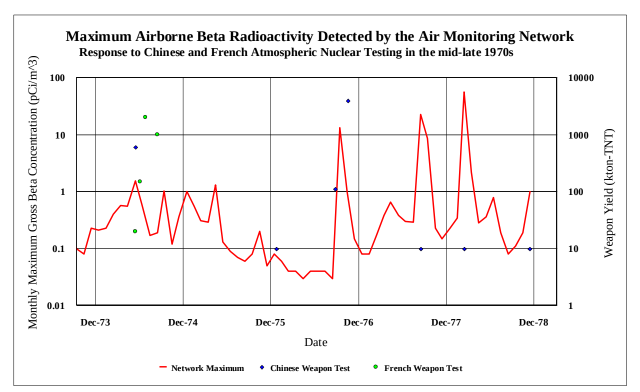


Fig. B.3. ERAMS beta-particle data from Chinese and French nuclear tests.

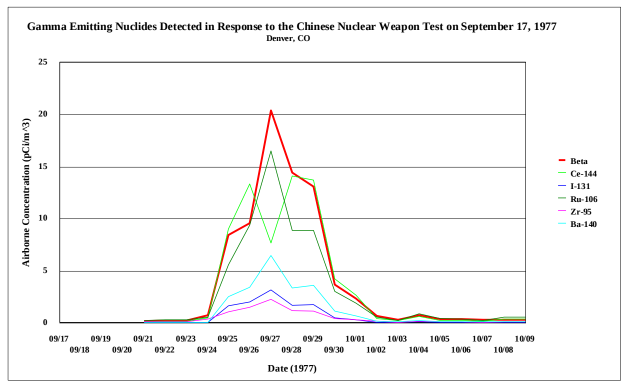


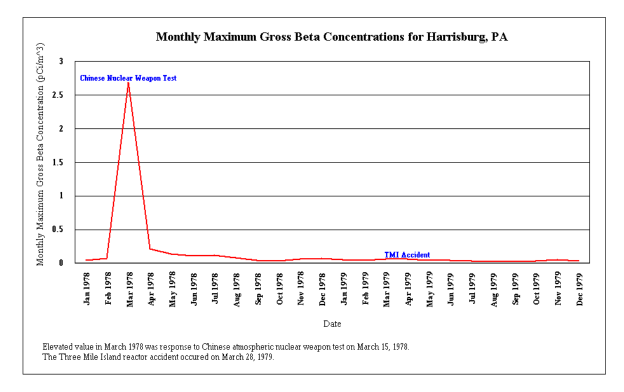
Fig. B.4. ERAMS gamma spectrometry data from Chinese nuclear testing.

Change in Focus, Nuclear Accidents

Since atmospheric nuclear weapon testing was significantly reduced in the 1970s, and essentially eliminated during and after the 1980s, the ERAMS air monitoring network essentially monitored "background" airborne particulate concentrations. The system also responded to two nuclear reactor accidents in the post-atmospheric nuclear weapon testing era. The first was the TMI nuclear reactor accident in 1979, and the second was the Chernobyl nuclear reactor accident in 1986. The system had not been designed for accident monitoring, but proved to be useful in responding to accidents that provided similar potential contamination to nuclear weapon tests.

On March 28, 1979, the reactor accident at TMI occurred. Although approximately 50% of the core melted, very little of the radioactive material associated with the core was released. Most of the material released was in the gaseous form, although some particulates were also released. The air monitoring network had an air particle detector in Harrisburg, PA, which is very close to TMI. This monitor could have detected increased particulates had they been transported from TMI to Harrisburg, but had no capability to detect the radioactive gases released. No noticeable increases in beta levels were noted (Fig.B.5).

Early in the morning on April 26, 1986 Chernobyl time (April 25, 1986, at approximately 6:20 PM EDT), Reactor 4 at the Chernobyl Nuclear Power Plant sustained the worst reactor accident in the history of nuclear power. Estimates show that over 100 million



Curies of radioactive material were released to the environment as a result of this accident.

Fig. B.5. ERAMS beta radiation data at Harrisburg, PA, from TMI.

ERAMS was placed into emergency sampling mode following notification that there had been a reactor accident in the Soviet Union. Air samples were sent daily to the Eastern Environmental Radiation Facility (now NAREL) for analysis. Most stations showed increases in activity on the filters as a result of the Chernobyl accident. The filters were also analyzed for fission and activation products by gamma spectrometry. Some examples of the results are shown below (Fig. B.6).

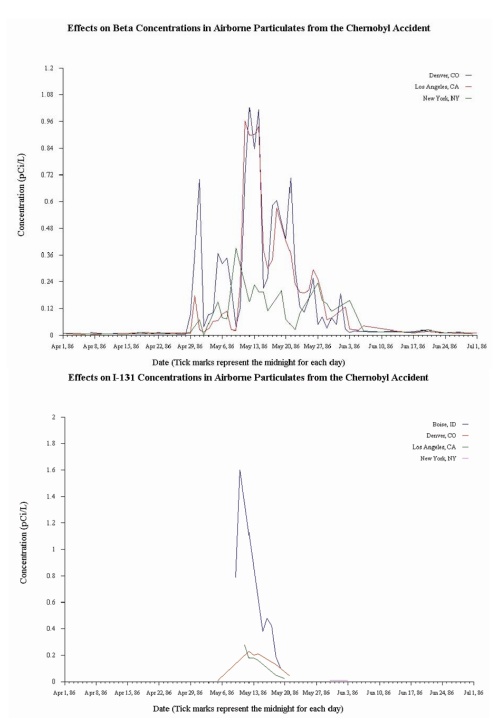
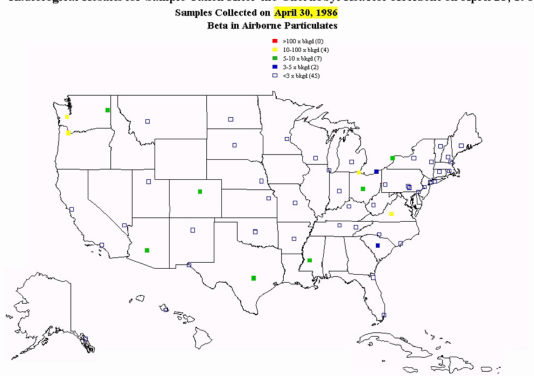


Fig. B.6. Chernobyl accident impacts on Iodine-131 and Beta concentrations



Radiological Results for Sample Taken After the Chernobyl Reactor Accident on April 25, 1986

Radiological Results for Sample Taken After the Chernobyl Reactor Accident on April 25, 1986 Samples Collected on May 11, 1986





Fig. B.7. April and May 1986 post-Chernobyl radiological results.

Responses in the 1990s and Later

In the late 1990s and early 2000s, several minor events occurred for which the ERAMS air monitoring network was not well designed. The first occurred on September 30, 1999, when a criticality accident occurred in Tokaimura, Japan. Criticality continued off and on for about 20 hours. Very few particulates are believed to have escaped the containment building, but some contaminated noble gases may have been released to the environment. The activity of the gases was such that it was not believed there would be significant effect on the United States. However, for confirmatory purposes, ERAMS was placed in emergency operation mode. The system did not detect elevated levels of anthropogenic radionuclides, but a potential flaw in the system was noted because the system was not able to monitor for gamma radiation or for gases, which would have been the most likely exposure pathways for the United States during this accident.

The second was two uncontrolled fire incidents, one near DOE's Los Alamos National Laboratory and the other near DOE's Hanford Reservation. In these incidents, there were numerous radionuclides that may have been released, but neither the specific radionuclides nor their concentration ratios could be determined. These incidents provided the ERAMS air monitoring network with a new challenge: responding to radiological incidents with uncertain radionuclides released. These incidents also spawned the idea that a mobile air monitoring program was also needed to complement the fixed air monitoring network. In May 2000, a controlled burn in northwestern New Mexico raged out of control. The fire eventually burned areas of the Los Alamos National Laboratory. Although the fixed air monitoring network was not activated, portable air monitors were deployed by the EPA Radiological Emergency Response Team at the request of EPA Region 6. These air monitors had to be manually serviced at least daily, and the filters had to be analyzed after replacement, causing delays in obtaining data on potential contamination levels.

In July 2000, a fire in south-central Washington State was started after an automobile accident. The fire spread in the arid climate, and part of the Hanford Reservation caught fire. Although the high level wastes stored at Hanford were not threatened, potentially contaminated areas were threatened. ERAMS was not placed in emergency operational status, although some stations around that area were switched to daily operations (e.g., Spokane, WA, and Boise, ID). The Radiological Emergency Response Teams from the NAREL and R&IE responded to an area surrounding the Reservation to conduct additional air monitoring, similar to the Los Alamos response, except that no mobile laboratory support was available, meaning even longer times between sampling and data availability.

Several lessons were learned from the Los Alamos and Hanford fires. First, emergency response personnel needed better/more monitoring equipment to monitor a large area during a potential long-term radiological release, such as a fire. In response to this, ORIA developed the concept of the deployable component of ERAMS. Also, one of the potential radionuclides of concern was plutonium. However, the ERAMS system was not

capable of routinely monitoring for alpha-emitting nuclides in the field screening process or in the laboratory. Finally, the additional samples from the ERAMS stations operating in emergency mode, as well as the numerous samples from the RERT, were all sent to EPA fixed laboratories, where rapid analysis was required due to the need to provide timely information concerning potential spread of plutonium and strontium contamination. This event emphasized the importance of maintaining a well manned fixed laboratory which is ready to respond to numerous samples requiring various analyses in a timely manner during an emergency.

Change in Focus, Nuclear Incidents, and Homeland Security

In 2001, the tragedies of September 11 provided another area for focus for the ERAMS air monitoring network. Terrorists attacked the United States on that day using commercial jet airliners. The result in New York City was a very large fire and dispersion of materials. Had the terrorists possessed a large radioactive source, the contents would probably have been released into the atmosphere.

As a result of these incidents, it was determined that the ERAMS air monitoring network needed to change from one of an event monitor to an accident and incident monitoring network. This change in focus would mainly include the need to be able to more rapidly provide data to decision makers, the need to be able to identify and quantify radionuclides, and the need to monitor many more locations because there are essentially an infinite number of possible source locations when considering terrorist attacks.

The event in New York City was very close to the ERAMS monitoring station. However, due to access restrictions and other issues associated with the cleanup from this event, the New York station operator was unable to change the filter for two weeks. This showed that, if possible, the system needed to be able to operate, monitor, and transmit data without operator action. The New York City monitor appears to have lost power for a portion of the two week period as well based on reduced total flow rate for that sample. It is important to maintain power to the station in an emergency, and methods to maintain alternate sources of power (and communications) are being planned for the system.

APPENDIX C

APPENDIX C: Other Radiation Monitoring Systems in the United States



Summary of Selected Radiological Environmental Monitoring Activities

Prepared for

U.S. Environmental Protection Agency Office of Radiation and Indoor Air Ariel Rios Building 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

and

U.S. Environmental Protection Agency National Air and Radiation Environmental Laboratory 540 South Morris Avenue Montgomery, AL 36115-2601

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ICF Consulting 9300 Lee Highway Fairfax, VA 22031-1207 703-934-3000 ICF Reference Number 095220.0.075

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INTRODUCTION

This report describes a sample of radiological environmental monitoring activities being conducted by the United States and other countries and entities around the world. These monitoring activities represent long-term, sustained efforts to monitor radiation in both the ambient environment and specific local environments. Short-term monitoring programs do not fall within the scope of this report. The report focuses in particular on monitoring activities that utilize laboratory or real-time analysis of ambient air particulates, as this parallels the current RadNet monitoring upgrade. Other media and systems, including air emissions (e.g., at stacks), drinking water, milk, precipitation, and surface water, are addressed only briefly for most systems (depending on availability of information). There is also emphasis placed on those monitoring programs developed and maintained by local, State, or Federal governmental agencies; however, some monitoring administered by citizens' groups and non-governmental organizations are also briefly noted.

Section 2 of this report describes in more detail the approach used to identify and research the various radiological environmental monitoring activities. The radiation monitoring activities are organized into four sections according to the scope of their networks. That is, Section 3 describes site-specific systems, Section 4 describes State and local (sub-State) systems, Section 5 describes country-level systems, and Section 6 describes multi-country and global monitoring systems. Section 7 presents a summary of these networks. Appendix A contains an initial list of 35 selected monitoring systems from which a subset of systems were selected for more detailed review in the body of this report. Appendix B contains partial reviews for systems initially selected for detailed review but for which the detailed review was terminated and/or the data were not verified, for reasons such as a finding that the systems was vastly similar to another systems undergoing detailed review

APPROACH

ICF conducted the following activities for this report:

- 1. Develop a form to complete for each radiological environmental monitoring system to examine;
- 2. Develop a list of candidate monitoring systems to examine;
- 3. Screen out irrelevant or highly redundant systems;
- 4. Conduct internet searches and contact relevant organizations to obtain information for completing the form for each screened system; and
- 5. Summarize systems and complete this report.

For step 1, develop a form to complete, the following criteria were included in a form to be completed for each system selected for review.

General:

- 1. Title of monitoring activity
- 2. Purpose of the monitoring activity
- 3. Entity/Agency that sponsors the monitoring activity
- 4. Organizations that perform the monitoring
- 5. General scope and content of any routine or special data reports or other data dissemination methods
- 6. Website
- 7. A point of contact for the organization conducting the monitoring activity for obtaining further information
- 8. Other

Sampling approach:

- 9. Environmental media collected and sampled
- 10. Radiation and/or radionuclides measured
- 11. Equipment used
- 12. Scope of the monitoring in terms of the types of near or actual real-time measurements made
- 13. Number of monitoring stations
- 14. Location and size of area sampled by network
- 15. Local-scale siting criteria (e.g., height above objects)

16. Large-scale siting criteria (e.g., density of network stations)

If media samples are collected, then briefly describe the following:

- 17. Frequency and numbers of samples collected
- 18. Personnel utilized for sample collection
- 19. Analysis performed on each type of sample media
- 20. Analytical methods used
- 21. Laboratories performing the analysis
- 22. Data quality control methods

If near or actual real-time measurements are made, then briefly describe the following:

- 23. Frequency of measurements
- 24. How such measurements are reported and to whom
- 25. Extent to which such measurements are aggregated and analyzed
- 26. Methods used to either aggregate or analyze such information
- 27. Data quality control methods

This list was presented to EPA for review and approval.

For step 2, develop a list of candidate systems, the primary data sources used were:

- 1. "Other Ambient Monitoring Systems and Information," compiled by ICF Consulting and described at <u>http://www.epa.gov/enviro/html/erams/related.html;</u>
- 2. "List of Relevant State and Tribal Entities", memo from Jim Laurenson and Colin Cameron, ICF Consulting, to Jackie Dziuban, U.S. EPA, December 1, 2003;
- 3. "Radiation Monitoring Data and Data Quality", report by Trinity Engineering Associates for U.S. EPA, September 30, 2002; and
- 4. Limited internet searches and interviews.

The first three sources were expected to contain the majority of the systems of interest. To confirm this and to identify systems that have become available in subsequent years, we also conducted a brief internet (Google) and other (e.g., government database) search using combinations of the following search terms: radiation, monitoring, network, ambient, environmental, real time, continuous, and ERAMS (and other high profile monitoring systems, to identify systems based on their cross-referencing to the high profile systems). The result of this initial compilation was dozens of radiological environmental monitoring systems. After screening out the clearly irrelevant systems and adding countries identified by EPA as possibly having relevant systems (i.e., Canada, Mexico, Germany, Japan, France, Russia, the Ukraine and Finland), we developed the candidate list of 35 monitoring networks shown in Appendix A. We then attempted to obtain basic information on the sponsoring or managing organization for these systems, the type of system (e.g., air), the scope/size of the system, and the data source (i.e., URL). The systems were subsequently organized into four categories:

- 1. *Site-specific systems*, which monitor both current radiation-related operations (e.g., weapons research) and sites where past activities have left debris requiring clean-up or remediation;
- 2. *State and local (sub-State) systems*, which focus on larger community and regional monitoring of multiple sites (linked or reported together) or the ambient environment;
- 3. *Country-level systems*, which are generally larger scale systems similar to RadNet; and
- 4. *Multi-country and global systems*, which compile and analyze data from monitoring stations located in a number of different nations or around the world.

This list, which is shown in Appendix A, was presented to EPA for review and approval.

In <u>step 3</u>, <u>screen out systems</u>, we narrowed down list in Appendix A by excluding overlapping systems, systems for which little or no readily available information could be found, and systems meeting the criteria described in Section 1, Introduction (e.g., longterm, sustained efforts by government agencies). We also narrowed the list to be in line with available resources by selecting as representative a sample as possible for each of the following four categories of systems: site-specific; State and local (sub-State); country-level; and multi-country/global. The result of this screening was a subset of systems for further review, as indicated in the last column of Appendix A.

In <u>step 4</u>, <u>obtain information and complete forms</u>, we conducted the internet searches and interviews, obtained data from the relevant sources, and completed the form described above for each monitoring activity identified for detailed review in step 3 (to the extent possible). In most cases, only the air monitoring component of the system was described due to lack of readily available information on other components and the need to focus this effort on systems that are as similar as possible to the air component of RadNet. Also, some criteria could not be addressed for some systems or components, also due to lack of readily available information (represented by "--" in the forms below). Appendix B contains partial reviews for systems initially selected for detailed review but for which the detailed review was terminated for reasons such as a finding that the system was very similar to another system undergoing detailed review.

<u>Step 5, summarize systems and develop report,</u> involved compiling the information on the systems selected for detailed review into the following sections and concluding this report with a discussion about the similarities and differences among the systems.

SITE-SPECIFIC SYSTEMS

Site-specific systems monitor both current radiation-related operations (e.g., weapons research) and sites where past activities have left debris requiring clean-up or remediation. All of the systems reviewed were found to maintain some type of continuous sampling instrumentation with sampling media collected and analyzed on a regular basis (usually weekly, monthly, or quarterly) at a certified laboratory. Radionuclides of concern typically include tritium, gross alpha, beta, and gamma radiation. These facilities generally employ real-time or near real-time air monitors only for emissions (e.g., in stacks and vents) or for gamma radiation in the vicinity certain laboratories, accelerators, rooms, etc. General protocol for data gathered from continuous real-time monitors consists of telemetry from the system/data logger to an onsite, central computer for daily/weekly analysis/QA/QC. Typical QA/QC procedures for media samples consist of duplicate/replicate sampling and analyses, submittal of blind standard samples and blanks, and splitting samples between laboratories. Some monitoring programs periodically utilize more than one type of collection media in order to compare results (i.e., using two different filter systems or types of filters for collection of tritium or airborne particulate). Many facilities consider their data collection and/or QA/QC protocols to be proprietary, and so the specific details of their monitoring systems could not be included in this report.

	Criterion	Description
Gener	al:	
1.	Title of monitoring activity	Environmental Radiation Monitoring – Ambient Air Monitoring (plus air effluent monitoring and other media not reviewed here)
2.	Purpose of the monitoring activity	To monitor actual radionuclide releases from individual facilities and processes. To verify the air concentrations predicted by air dispersion modeling and to determine compliance with NESHAPs.
3.	Entity/Agency that sponsors the monitoring activity	LLNL (in accordance with federal regulations and U.S. Dept. of Energy (DOE) Orders 5400.5)
4.	Organizations that perform the monitoring	LLNL
5.	General scope and content of any routine or special data reports or other data dissemination methods	General methodology, locations, and results summary are included in LLNL Environmental Reports.
6.	Website	2003 LLNL Environmental Report, <i>Air Monitoring</i> <i>Programs</i> available at http://www.llnl.gov/saer/saer03_pdfs/Ch_3_Air.pdf
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	Paris Althouse, (925) 422-3001, <u>Althouse3@llnl.gov</u>
8.	Other	Radiological Air Quality Compliance document available at <u>http://www.llnl.gov/es_and_h/hsm/doc_31.02/doc31-02.html#7.0</u>

Lawrence Livermore National Laboratory (LLNL)

Reference No. 095220.0.075

Sampling approach:	
9. Environmental media collected and	Air particulates and gases (other media also monitored but
sampled	are not reviewed here)
10. Radiation and/or radionuclides	Gross alpha & beta , 239+240 Pu, gamma & 235, 238U,
measured	tritium
11. Equipment used	The air particulate networks use high-volume air sampling
11. Equipment used	units, which collect airborne particulate at a continuous rate
	of $0.42 \text{ m}^3/\text{min}$ using Whatman 41 cellulose filters. The
	tritium samplers, operating at a flow rate of $500 \text{ cm}^3/\text{min}$, use
	a continuous vacuum pump to capture air moisture on silica
	gel contained in sampling flasks.
12. Scope of the monitoring in terms	The ambient monitoring does not use any near or actual real-
of the types of near or actual real-	time monitoring. In development by LLNL is a handheld
time measurements made	device for real-time measurement called RadNet (not related
	to EPA's RadNet),
	http://www.llnl.gov/str/September04/Labov.html.
13. Number of monitoring stations	7 air particulate samplers on the Livermore site, 9 in the
	Livermore Valley, 1 in the City of Tracy, and 8 at Site 300.
	12 air tritium samplers at the Livermore site, 6 in the
	Livermore Valley, and 1 at Site 300.
	In general, air sampling locations are grouped in categories
	representing the following areas; perimeter, upwind,
	downwind, diffuse sources or areas of known contamination,
	And special interest locations.
14. Location and size of area sampled	Livermore, CA site, 3.3 km ² ; and Experimental Test Site
by network	(Site 300) located near Tracy, CA, 30.3 km ²
15. Local-scale siting criteria (e.g.,	
height above objects)	
16. Large-scale siting criteria (e.g.,	
density of network stations)	
If <u>media samples</u> are collected, then briefly a	
17. Frequency and numbers of samples	Weekly gross alpha & beta
collected	Monthly 239+240 Pu
	Monthly Gamma & 235, 238U
	Monthly beryllium
19 Demonstratives of few seconds	Biweekly tritium
18. Personnel utilized for sample	
collection	
19. Analysis performed on each type of sample media	
1	
20. Analytical methods used	
21. Laboratories performing the analysis	
22. Data quality control methods	Yes; http://www.llnl.gov/saer/saer03_pdfs/Ch_8_QA03.pdf
<i>If near or actual real-time measurements are</i>	
23. Frequency of measurements	
23. How such measurements are	
reported and to whom	
25. Extent to which such	
measurements are aggregated and	
analyzed	
26. Methods used to either aggregate	
or analyze such information	
27. Data quality control methods	
27. Data quanty control methods	

	Criterion	Description
Genera		*
1.	Title of monitoring activity	Environmental Radiation Monitoring – Ambient Air Monitoring (plus air effluent monitoring and other media not reviewed here)
2.	Purpose of the monitoring activity	To monitor radiological substances in stack emissions and ambient air
3.	Entity/Agency that sponsors the monitoring activity	DOE Order 5400.1 and 5400.5, 40 CFR Part 61, Subpart H EPA
4.	Organizations that perform the monitoring	LBL
5.	General scope and content of any routine or special data reports or other data dissemination methods	General methodology, locations, and results summary are included in the Site Environmental Report for 2003, Volume 1.
6.	Website	<i>Site Environmental Report for 2003, Volume 1</i> available at <u>http://www.lbl.gov/ehs/esg/tableforreports/assets/03SERV1.pdf</u>
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	Ambient Air Sampling, contact Patrick Thorson, pathorson@llbl.gov; Gamma Radiation Offsite Assessments, contact Mike Ruggieri at mrruggieri@llbl.gov; Stack Emission Real-Time Monitoring – Rad, contact Mike Ruggieri at mrruggieri@llbl.gov. (617) 427-2944
8.	Other	1
Sampli	ng approach:	
9.	Environmental media collected and sampled	Air particulates and gases (other media also monitored but are not reviewed here)
10.	Radiation and/or radionuclides measured	Gross alpha/beta and tritium.
11.	Equipment used	Active samplers with silica gel filters measure tritium; active samplers with filters measure airborne particulate gross alpha/beta
12.	Scope of the monitoring in terms of the types of near or actual real-time measurements made	The ambient monitoring does not use any near or actual real- time monitoring.
	Number of monitoring stations	5 on-site sampling systems (tritium) 3 onsite, 1 off-site sampling systems (particulate gross alpha/beta)
14.	Location and size of area sampled by network	LBL area; approx. 6 km ²
15.	Local-scale siting criteria (e.g., height above objects)	
16.	Large-scale siting criteria (e.g., density of network stations)	
If medi	<u>a samples</u> are collected, then briefly	describe the following:
	Frequency and numbers of samples collected	Silica gel filters and airborne particulate filters are collected and analyzed monthly.
18.	Personnel utilized for sample collection	
19.	Analysis performed on each type of sample media	
20.	Analytical methods used	

Lawrence Berkley National Laboratory (LBL)

Reference No. 095220.0.075

re made, then briefly describe the following:

Brookhaven National Laboratory (BNL)

	Criterion	Description
Genera	<i>l:</i>	A
1.	Title of monitoring activity	Facility Monitoring and Ambient Air Monitoring
2.	Purpose of the monitoring activity	To monitor ambient air surrounding potential sources of radioactive particulate emissions at BNL (air emissions and other media sampled but not reviewed here)
3.	Entity/Agency that sponsors the monitoring activity	BNL
4.	Organizations that perform the monitoring	BNL
5.	General scope and content of any routine or special data reports or other data dissemination methods	See below (6)
6.	Website	http://www.bnl.gov/bnlweb/PDF/03SER/Chapter_4.pdf
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	Paul Zahra, Radiological Control Division (631) 344-7727 Charles Schaefer (Radiological Control Division Manager), <u>schaefer@bnl.gov</u>
8.	Other	
Sampli	ng approach:	
9.	Environmental media collected and sampled	Air particulates and gases
10.	Radiation and/or radionuclides measured	Gross alpha and gross beta (particulates); tritium (gas)
11.	Equipment used	Continuous flow samplers with glass fiber filters (particulates) or silica gel absorbents (tritium)
12.	Scope of the monitoring in terms of the types of near or actual real- time measurements made	No real-time ambient monitoring for ambient air
13.	Number of monitoring stations	6 for particulates; 8 for tritium (5 co-located with particulate samplers and 3 pole-mounted)
14.	Location and size of area sampled by network	BNL facility site
15.	Local-scale siting criteria (e.g., height above objects)	

escribe the following:
Alpha/beta measured weekly; tritium measured every two
weeks
Filters are analyzed for gross alpha/beta; silica gel is
analyzed for tritium
Gas-flow proportional counter for alpha/beta; liquid
scintillation analysis for tritium
BNL Analytical Services Lab
Periodically duplicate filter samples are analyzed by New
York State Department of Health laboratories
made, then briefly describe the following:

Hanford Site

Criterion	Description
General:	
1. Title of monitoring activity	Hanford Site Environmental Surveillance
2. Purpose of the monitoring activity	To measure and assess chemical and radiological
	contaminant concentrations in the environment on and
	around the Hanford site in Washington State
3. Entity/Agency that sponsors the	U.S. Department of Energy, Richland Operations Office
monitoring activity	
4. Organizations that perform the	Pacific Northwest National Laboratory's Public Safety
monitoring	and Resource Protection Project

5.	General scope and content of any	Summary results are published in the Hanford Site
	routine or special data reports or other	environmental report. Individual results are tabulated in
	data dissemination methods	an appendix to the report. The report is sent to DOE and
		other federal and state agencies, regional libraries and
		schools, Indian tribes, activist organizations, newspapers,
		state and local elected officials, and the general public.
		Data are entered into the Hanford Environmental
		Information System (HEIS) database when they are
		received. HEIS is an integrated database and is intended
		to provide consistent and current information and data to
		its users; it enables the sharing of data by all Hanford Site
		personnel. Data in the database can be sorted and
		summarized or downloaded to a spreadsheet software
		such as Excel and sorted and summarized.
		Data are usually summarized annually for the site
		environmental report but are also compiled during the
		year for reports, posters, presentations, etc. The annual
		Hanford site environmental report and related documents
		in both electronic and hard copy formats. Electronically
		the reports are available in PDF format on compact disk,
		and on the internet at <u>http://hanford-</u>
		site.pnl.gov/envreport. CDs and report hard copies
		available from Bill Hanf (<u>bill.hanf@pnl.gov</u>) while
		supplies last.
6.	Website	See above
7.	A point of contact for the organization	Ted.poston@pnl.gov, or Bill.Hanf@pnl.gov
	conducting the monitoring activity for	
	obtaining further information	
8.	Other	
Sample	ing approach:	
9.	Environmental media collected and	Air, surface water, soil, vegetation, food products,
	sampled	sediment, fish and wildlife
10.	Radiation and/or radionuclides	Gross alpha/beta levels and selected radionuclides,
	measured	metals, anions, water quality.
11.	Equipment used	Continuously operating air and water samplers,
		thermoluminescent dosimeters (TLDs), pressurized
		ionization chambers (PICs), air particulate monitors.
12.	Scope of the monitoring in terms of	Four PICs measuring external radiation
	the types of near or actual real-time	
	measurements made	
13.	• •	45 air-monitoring locations, 82 TLD locations, 24
13.	measurements made	45 air-monitoring locations, 82 TLD locations, 24 radiation survey locations, 20 sediment sampling
13.	measurements made	
13.	measurements made	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations,
13.	measurements made	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating
	measurements made	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating Samples are collected at numerous locations on and
	measurements made Number of monitoring stations	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating Samples are collected at numerous locations on and around the Hanford Site, which occupies an area of
	measurements made Number of monitoring stations Location and size of area sampled by	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating Samples are collected at numerous locations on and around the Hanford Site, which occupies an area of approximately 586 square miles. Sampling is conducted
	measurements made Number of monitoring stations Location and size of area sampled by	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating Samples are collected at numerous locations on and around the Hanford Site, which occupies an area of approximately 586 square miles. Sampling is conducted in the vicinity of onsite facilities, in local and distant
	measurements made Number of monitoring stations Location and size of area sampled by	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating Samples are collected at numerous locations on and around the Hanford Site, which occupies an area of approximately 586 square miles. Sampling is conducted in the vicinity of onsite facilities, in local and distant communities, along a portion of the Columbia River (the
	measurements made Number of monitoring stations Location and size of area sampled by	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating Samples are collected at numerous locations on and around the Hanford Site, which occupies an area of approximately 586 square miles. Sampling is conducted in the vicinity of onsite facilities, in local and distant communities, along a portion of the Columbia River (the Hanford Reach), and on portions of the Hanford Reach
	measurements made Number of monitoring stations Location and size of area sampled by	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating Samples are collected at numerous locations on and around the Hanford Site, which occupies an area of approximately 586 square miles. Sampling is conducted in the vicinity of onsite facilities, in local and distant communities, along a portion of the Columbia River (the Hanford Reach), and on portions of the Hanford Reach National Monument, which is still owned by DOE but is
14.	measurements made Number of monitoring stations Location and size of area sampled by network	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating Samples are collected at numerous locations on and around the Hanford Site, which occupies an area of approximately 586 square miles. Sampling is conducted in the vicinity of onsite facilities, in local and distant communities, along a portion of the Columbia River (the Hanford Reach), and on portions of the Hanford Reach
14.	measurements made Number of monitoring stations Location and size of area sampled by	radiation survey locations, 20 sediment sampling locations, 17 vegetation sampling locations, 42 soil sampling locations, 80 surface water sampling locations, two of which are continuously operating Samples are collected at numerous locations on and around the Hanford Site, which occupies an area of approximately 586 square miles. Sampling is conducted in the vicinity of onsite facilities, in local and distant communities, along a portion of the Columbia River (the Hanford Reach), and on portions of the Hanford Reach National Monument, which is still owned by DOE but is

16. Large-scale siting criteria (e.g., density of network stations)	Radioactive materials also sampled at Hanford Site, on- site perimeter, "nearby" communities, and "distant" communities.
If media samples are collected, then briefly desc	
17. Frequency and numbers of samples collected	More than 3,000 samples collected weekly, biweekly, monthly, quarterly, semiannually, annually, biennially, triennially, and more than 17,000 analyses done annually
18. Personnel utilized for sample collection	One to four people. Usually one person.
19. Analysis performed on each type of sample media	Many samples, many analyses
20. Analytical methods used	Various
21. Laboratories performing the analysis	The primary laboratories include Severn Trent Laboratories in Richland, WA, and St. Louis, Missouri, and PNNL labs in Sequim and Richland, WA.
22. Data quality control methods	Samples are collected and analyzed according to documented standard analytical procedures. Analytical data quality was verified by a continuing program of internal laboratory quality control, participation in interlaboratory crosschecks, replicate sampling and analyses, submittal of blind standard samples and blanks, and splitting samples with other laboratories. Data are entered into a computer database and several mathematical tests are performed to determine whether the results are within the range of established limits. As data are collected they are compared to previous results to help identify unusual measurements. If the result is unusual or fails the computer tests an anomalous data report is generated that is investigated by project personnel.
If <u>near or actual real-time measurements</u> are mo	
23. Frequency of measurements	PICs measuring continuously; no other information readily available.
24. How such measurements are reported and to whom	
25. Extent to which such measurements are aggregated and analyzed	
26. Methods used to either aggregate or analyze such information	
27. Data quality control methods	

Savannah River Site

Criterion	Description
General:	
1. Title of monitoring activity	Environmental Surveillance and Oversight Program,
	Environmental Monitoring
2. Purpose of the monitoring	Monitor radiological activity in various media in areas
activity	surrounding the Savannah River site
3. Entity/Agency that sponsors the	Department of Energy
monitoring activity	
4. Organizations that perform the	South Carolina Department of Health and Environmental
monitoring	Control

Reference No. 095220.0.075

	General scope and content of any	
	outine or special data reports or	
	other data dissemination methods	
6. V	Website	http://www.scdhec.gov/envserv/esopmain.htm
7 .	A maint a Caracteria Caracteria	http://www.srs.gov/general/pubs/ERsum/ersum04/index.html
	A point of contact for the	Lee Smith (803) 208-3602 lee.smith@srs.gov
	organization conducting the	
	nonitoring activity for obtaining urther information	
	Other	
-		
	g approach: Environmental media collected	Ainhorma nonticulates, access/maisture (also manitored but not
a	nd sampled	Airborne particulates, gases/moisture (also monitored but not reviewed in this report are rainwater, ground/surface/drinking water, vegetation, aquatic insects, fish, surface soils, dairy milk, game animals)
	Radiation and/or radionuclides	Gross alpha/beta and beta-gamma emitting radionuclides,
	neasured	tritium, other selected isotopes.
II. E	Equipment used	Glass fiber filters for collection of airborne particulates; silica
		gel columns are used to collect atmospheric water vapor,
10 0	acong of the monitoring in terms	TLDs analyzed for ambient beta-gamma levels.
	Scope of the monitoring in terms of the types of near or actual real-	
	ime measurements made	
	Number of monitoring stations	15 monitoring stations
	Location and size of area sampled	300 square miles of Savannah River Site
	by network	500 square nines of Savannan River Site
	Local-scale siting criteria (e.g.,	Stations are housed in towers, all approximately 2 meters
	height above objects)	above the ground.
	Large-scale siting criteria (e.g.,	Monitoring stations located in areas of higher population
	lensity of network stations)	density.
	samples are collected, then briefly	
	Frequency and numbers of	Particulates were screened weekly (now biweekly); silica gel
	amples collected	distillates analyzed monthly for tritium, TLDs are collected
		and analyzed every three months.
18. P	Personnel utilized for sample	SC Department of Health and Environmental Control
	collection	employees
	Analysis performed on each type	
	of sample media	
	Analytical methods used	
	aboratories performing the	Tritium analyses are performed at the Dept. of Health and
	nalysis	Environmental Control (DHEC) Lower Savannah District
		(LSD) Tritium Laboratory; unknown for other samples.
22. D	Data quality control methods	The program participates in a Radiation Environmental
		Monitoring Program, which includes other entities performing
		radiation monitoring; program labs have quality assurance
		protocols and control/blind samples, some samples sent to
		National Air and Radiation Environmental Laboratory
		(NAREL) for analysis.
		e made, then briefly describe the following:
	Frequency of measurements	
	How such measurements are	
	eported and to whom	
	Extent to which such	
	neasurements are aggregated and	
	nalyzed	
D C	e No. 095220.0.075	Page 18

26. Methods used to either aggregate or analyze such information	
27. Data quality control methods	

Massachusetts Department of Public Health

	Criterion	Description
Genera		*
1.	Title of monitoring activity	Massachusetts Dept. of Public Health (MDPH) Enhanced Environmental Monitoring Program
2.	Purpose of the monitoring activity	
3.	Entity/Agency that sponsors the monitoring activity	MDPH
4.	Organizations that perform the monitoring	MDPH, Pilgrim Station, area high schools
5.	General scope and content of any routine or special data reports or other data dissemination methods	General methodology, locations, and results summary are included in the "Enhanced Environmental Monitoring in Plymouth, Massachusetts" report
6.	Website	"Enhanced Environmental Monitoring in Plymouth, Massachusetts" report available at http://www.crcpd.org/pdf/larry_harrington.pdf
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	Larry Harrington (MDPH Radiation Control Program) and Tom Sowdon (Entergy, Pilgrim Station).
8.	Other	
Samplin	ng approach:	
9.	Environmental media collected and sampled	Air
10.	Radiation and/or radionuclides measured	Gamma radiation
	Equipment used	 Two separate networks: (1) The "ring" system, where each station consists of two Geiger-Mueller detectors and electronics permitting data conversion, storage, readout, and transmission to a central facility. (2) Dedicated computers with measurement instrumentation, system includes gamma radiation detector and instruments for gathering various met data parameters; equipment acquires and stores data automatically.
12.	Scope of the monitoring in terms of the types of near or actual real-time measurements made	(1) A network of real-time gamma radiation detection systems, and (2) a network of self-contained environmental modeling systems.
13.	Number of monitoring stations	(1) 14 real-time stations (2) 8 stations
14.	Location and size of area sampled by network	 (1) Detectors located about every 10 to 12 compass degrees around Pilgrim Station in a ring (distance from facility ranges from ½ to 1½ miles. (2) Eight locations within ten miles of Pilgrim.
15.	Local-scale siting criteria (e.g., height above objects)	Detection equipment is roof-mounted.
16.	Large-scale siting criteria (e.g., density of network stations)	
If media	a samples are collected, then briefly desc	ribe the following:

Reference No. 095220.0.075

17. Frequency and numbers of samples collected	
18. Personnel utilized for sample collection	
19. Analysis performed on each type of sample media	
20. Analytical methods used	
21. Laboratories performing the analysis	
22. Data quality control methods	
If near or actual real-time measurements are me	ade, then briefly describe the following:
23. Frequency of measurements	
24. How such measurements are reported and to whom	 (1) Detection systems are hard-wired to a central data concentrator and sends current radiation level data to PNPS Emergency Operations Facility and MDPH offices. (2) Unknown.
25. Extent to which such measurements are aggregated and analyzed	
26. Methods used to either aggregate or analyze such information	
27. Data quality control methods	

STATE AND LOCAL (SUB-STATE) SYSTEMS

State and local environmental radiation monitoring programs consist of sampling networks for the surveillance of multi-media radiological agents in state-wide or sub-state areas or in the vicinity of multiple nuclear facilities (e.g., similar site-specific systems that are combined in some way, such as for reporting). As with site-specific systems, these systems continuously collect air, surface water, drinking water, precipitation, and milk samples for periodic analysis. Air media samples are usually collected weekly or monthly and screened for gross alpha and beta radiation, then composited quarterly for gamma analysis. Several monitoring organizations also operate near real-time monitoring systems, all of which utilize pressurized ionization chambers (PICs). These instruments are connected to a datalogger and regularly transmit data to a central computer for aggregation, analysis, and display purposes. State government laboratories are primarily responsible for analysis of media samples. QA/QC procedures include duplicate/replicate sampling and analyses, submittal of blind standard samples, blanks, spiked samples, and splitting samples between laboratories. Quality control procedures vary for real-time measurements, but comparison of measured, aggregated radiation levels to historical data or to calculated decay rates for particular substances (based on an approximated half life) appears to be standard.

Criterion	Description	
General:		
1. Title of monitoring activity	Environmental Radiation Monitoring	
2. Purpose of the monitoring activity	To monitor environmental radioactivity in the	
	vicinity of two nuclear-generating plants.	
3. Entity/Agency that sponsors the	Minnesota Department of Health (MDH), Radiation	
monitoring activity	Control Unit, Asbestos, Lead, Indoor Air, and	
	Radiation Section	
4. Organizations that perform the monitoring	MDH Public Health Laboratory	
5. General scope and content of any routine	General methodology, locations, and results	
or special data reports or other data	summary are included in the 2004 Environmental	
dissemination methods	Radiation Data Report	
6. Website	2004 Environmental Radiation Data Report available	
	at	
	http://www.health.state.mn.us/divs/eh/radiation/moni	
	tor/annual2004.pdf	
	http://www.health.state.mn.us/divs/eh/radiation/moni	
	tor/index.html	
7. A point of contact for the organization	The Minnesota Dept. of Health, Radiation Control	
conducting the monitoring activity for	Unit,	
obtaining further information	Tim Donakowski, Public Health Physicist	
	Minnesota Dept. of Health	
	1645 Energy Park Dr., Suite 300	
	St. Paul, MN 55108	
	Timothy.Donakowski@state.mn.us	
	Ph: (651) 643-2128	
001	Fax: (651) 643-2152	
8. Other		

Minnesota Department of Health

Reference No. 095220.0.075

Sampling approach:	
9. Environmental media collected and	Air (also surface water, sediment, crops, and milk;
sampled	not reviewed here)
10. Radiation and/or radionuclides measured	Gross beta concentrations, gamma radiation; gross
	alpha is mentioned on the website FAQs but is not
	reported in the Environmental Report
11. Equipment used	High purity germanium detectors; TLDs; PICs (for
1 I I I I I I I I I I I I I I I I I I I	Independent Spent Fuel Storage Installation, or
	ISFSI)
12. Scope of the monitoring in terms of the	Real-time system used for two pressurized ion
types of near or actual real-time	chambers at the ISFSI, computer memory and
measurements made	modems accessed every 15 minutes by MDH's St.
	Paul computers
13. Number of monitoring stations	2 or 3 air samplers
	2 PICs
	8 TLDs associated with Monticello plant; one is on-
	site and others are within several miles.
	12 TLDs associated with Prairie Island plant; on-site
	location and others are within several miles.
14. Location and size of area sampled by	Prairie Island to Monticello (100 miles distance);
network	includes Minneapolis and Saint Paul.
15. Local-scale siting criteria (e.g., height	One PIC is located ~100 feet north of spent-fuel
above objects)	casks and the other is ~100 feet south.
16. Large-scale siting criteria (e.g., density of	Area represents about 70% of Minnesota's
network stations)	population.
If <u>media samples</u> are collected, then briefly describe	
17. Frequency and numbers of samples	Bi-weekly air samples; quarterly TLDs
collected	
18. Personnel utilized for sample collection	
19. Analysis performed on each type of	
sample media	
20. Analytical methods used	
21. Laboratories performing the analysis	MDH Public Health Laboratory
22. Data quality control methods	
If <u>near or actual real-time measurements</u> are made, a	
23. Frequency of measurements	Radiation levels from PICs at ISFSI every 15
	minutes
24. How such measurements are reported and	Text messages to point of contact if alarm conditions
to whom	observed.
25. Extent to which such measurements are	Daily average radiation levels are computed and
aggregated and analyzed	reported monthly
26. Methods used to either aggregate or	Arithmetic averages
analyze such information	
27. Data quality control methods	Radiation levels compared to calculated decay of
	spent fuel, based on approximate-15 year half life

New Jersey Department of Environmental Protection

Criterion	Description	
General:		
1. Title of monitoring activity	Environmental Surveillance and Monitoring Program	
2. Purpose of the monitoring activity	To monitor environment surrounding nuclear power	
	plants.	
D 6 N 005000 0 055	D 22	

2	Entity/A concert that anoncore the	NI Department of Environmental Protection Dursey of
3.	Entity/Agency that sponsors the	NJ Department of Environmental Protection, Bureau of
4	monitoring activity	Nuclear Engineering
4.	Organizations that perform the	
5.	monitoring General scope and content of any	
5.	routine or special data reports or other	
	data dissemination methods	
6.	Website	http://www.state.nj.us/dep/rpp/nee/monitor.htm
7.	A point of contact for the organization	email <u>rpp@dep.state.nj.us</u>
7.	conducting the monitoring activity for	Betty Sigafoos, Janice Bauman (609) 984-5400, (609)
	obtaining further information	984-7443
8.	Other	
	ng approach:	
9.	Environmental media collected and	Air (also, surface and drinking water, milk, and aquatic
).	sampled	biota, vegetation, sediment – not reviewed here)
10	Radiation and/or radionuclides	Gamma radiation, iodine-131, and iodine-133.
10.	measured	Gamma radiation, founce 191; and founce 195.
11	Equipment used	High volume air samplers with chemically treated
	-quipment used	cartridges and filters, in addition to the Continuous
		Radiological Environmental Surveillance Telemetry
		(CREST), a direct gamma radiation surveillance and
		monitoring system.
12.	Scope of the monitoring in terms of	CREST directly measures and records ambient gamma
	the types of near or actual real-time	radiation levels.
	measurements made	
13.	Number of monitoring stations	Oyster Creek has 16 CREST system locations; Artificial
	C	Island has 10 CREST system locations.
14.	Location and size of area sampled by	TLDs are located in concentric circles around the
	network	facilities. CREST system is on-site at facilities.
15.	Local-scale siting criteria (e.g., height	CREST equipment attached to utility poles in the vicinity
	above objects)	of the nuclear facilities.
16.	Large-scale siting criteria (e.g.,	
	density of network stations)	
	<u>a samples</u> are collected, then briefly desc	
17.	Frequency and numbers of samples	Cartridges in air samplers are collected and exchanged
	collected	weekly.
18.	Personnel utilized for sample	
	collection	
19.	Analysis performed on each type of	
2 0	sample media	
	Analytical methods used	
	Laboratories performing the analysis	
	Data quality control methods	
	or actual real-time measurements are me	ade, then briefly describe the following:
	Frequency of measurements	
24.	How such measurements are reported	CREST information is transmitted via phone lines to a
	and to whom	central computer in NJDEP Trenton offices.
25.	Extent to which such measurements	
	are aggregated and analyzed	
26.	Methods used to either aggregate or	
	analyze such information	
27.	Data quality control methods	

Pennsylvania Department of Environmental Protection

	Criterion	Description
Genera	ıl:	
1.	Title of monitoring activity	Environmental Monitoring
2.	Purpose of the monitoring activity	To monitor the radiological environment around each of the state's five nuclear facilities.
3.	Entity/Agency that sponsors the monitoring activity	Pennsylvania EPA, the Environmental Surveillance Section
4.	Organizations that perform the monitoring	
5.	General scope and content of any routine or special data reports or other data dissemination methods	Annual reports describing environmental monitoring activities and including analysis results and interpretations are available online.
6.	Website	Annual reports are available at <u>http://www.dep.state.pa.us/dep/deputate/airwaste/rp</u> / <u>BRP_Info/Annual_Reports.htm</u> <u>http://www.dep.state.pa.us/dep/deputate/airwaste/rp</u> / <u>Decom_and_Env_Sur/Environmental_Monitoring.</u> <u>htm</u>
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	David Allard, Director of the Bureau for Radiation Protection (717) 787-2480; Tonda Lewis (717) 346-8246 or tolewis@state.pa.us
8.	Other	
Sampli	ng approach:	
	Environmental media collected and sampled	Air (also precipitation, processed milk, surface and drinking water sources – not reviewed here)
10.	Radiation and/or radionuclides measured	Alpha/beta, gamma radiation.
11.	Equipment used	TLDs, samplers with particulate filters, iodine cartridges
12.	Scope of the monitoring in terms of the types of near or actual real-time measurements made	
13.	Number of monitoring stations	Beaver Valley, Limerick Station, Susquehanna Station, and Three Mile Island each have 30 TLD stations and four off-site locations with filters continuously collecting particulates and radionuclides. Peach Bottom has 36 TLD stations, and four off- site locations with filters continuously collecting particulates and radionuclides.
14.	Location and size of area sampled by network	Beaver Valley dosimeter stations range in distance from 0.4 to 29.2 miles from the facility site. Limerick Station dosimeter stations range in distance from 0.4 to 11.8 miles from the facility site. Peach Bottom TLD stations range in distance from 0.1 to 11.0 miles from the facility site. Susquehanna TLD stations range in distance from 0.1 to 11.0 miles from the facility site. Three Mile Island TLD stations range in distance from 0.5 to 16.4 miles from the facility site.

15. Local-scale siting criteria (e.g., height	Off-site monitoring: The intake and filter for each
above objects)	monitoring station (four for each facility) are
	mounted ~ 2 meters above the ground.
16. Large-scale siting criteria (e.g., density of	Monitoring stations were sited based on
network stations)	predominant wind direction and population density.
If <u>media samples</u> are collected, then briefly describe t	he following:
17. Frequency and numbers of samples	TLDs are exchanged quarterly, filters are
collected	exchanged weekly., iodine cartridges are collected weekly.
18. Personnel utilized for sample collection	Bureau of Radiation Protection employees
19. Analysis performed on each type of sample	Particulate filters are analyzed individually for
media	gross activity and composite quarterly for gamma
	spectrometry analysis.
20. Analytical methods used	
21. Laboratories performing the analysis	PA government contracts out to "Global
	Dosimetry" firm, whose labs are in charge of TLD
	analysis
22. Data quality control methods	TLD analysis are cross checked with Global
	Dosimetry and "RDC" labs.
	There is a "control" filter located in Harrisburg,
	PA.
	Labs each have their own QC procedures.
If near or actual real-time measurements are made, the	nen briefly describe the following:
23. Frequency of measurements	
24. How such measurements are reported and to	
whom	
25. Extent to which such measurements are	
aggregated and analyzed	
26. Methods used to either aggregate or analyze	
such information	
27. Data quality control methods	

Desert Research Institute Community Environmental Monitoring Program

	Criterion	Description
Genero	ıl:	
1.	Title of monitoring activity	Community Environmental Monitoring Program (CEMP)
2.	Purpose of the monitoring activity	To monitor the airborne environment in nearby communities for radioactivity resulting from NTS activities.
3.	Entity/Agency that sponsors the monitoring activity	Dept. of Energy National Nuclear Security Administration/Nevada Site Office (NNSA/NSO)
4.	Organizations that perform the monitoring	Desert Research Institute (DRI), with assistance from local residents
5.	General scope and content of any routine or special data reports or other data dissemination methods	Annual reporting in Nevada Test Site Environmental Report (NTSER, formerly Annual Site Environmental Report [ASER]), available on request from NNSA/NSO
6.	Website	http://www.cemp.dri.edu/

Reference No. 095220.0.075

7. A point of contact for the organization	Desert Research Institute
conducting the monitoring activity for	755 East Flamingo Road
obtaining further information	Las Vegas, Nevada 89119
	Phone (702) 862-5419
	Fax (702) 862-5326
	E-mail <u>Ted.Hartwell@dri.edu</u>
9. Other	<u>http://www.dri.edu</u>
8. Other	Greg.McCurdy@dri.edu
<i>Sampling approach:</i> 9. Environmental media collected and	Air (also some water not reviewed)
sampled	Air (also some water; not reviewed)
10. Radiation and/or radionuclides measured	Gamma radiation, gross alpha and beta
11. Equipment used	Each monitoring station includes an active particulate
	sampler, TLD, Exposure Rate Recorder (PIC),
	microbarograph, weather instruments.
	The particulate sampler pulls two cubic feet of air per
	minute through a paper filter, which collects particles;
	filter is sent to independent laboratory for analysis;
	the TLD records background radiation; and the PIC
	makes continuous measurements of radiation
12 Scope of the monitoring in terms of the	exposure rates.
12. Scope of the monitoring in terms of the types of near or actual real-time	PIC makes continuous measurements, air flow meter makes continuous measurements, all weather
measurements made	instruments make continuous measurements
	26 monitoring stations located in Nevada and Utah
13. Number of monitoring stations	communities surrounding and downwind of the
	Nevada test site
14. Location and size of area sampled by	Stations are located in southern Nevada and southwest
network	Utah
15. Local-scale siting criteria (e.g., height	Attempt to place twice distance times height of
above objects)	nearby structures in direction of potential source
	(NTS)
16. Large-scale siting criteria (e.g., density of	Siting is based on presence of significant human
network stations)	populations (1 network station per community or
,	ranch site)
If media samples are collected, then briefly describe	<i>,</i>
17. Frequency and numbers of samples	Low-volume air sampler filters collected once
collected	weekly. TLDs collected quarterly.
18. Personnel utilized for sample collection	Local community environmental monitors (CEMs),
	often high school science teachers, maintain
	equipment, collect air filters, route filters to DRI for
	analysis.
19. Analysis performed on each type of	
sample media	
20. Analytical methods used	
21. Laboratories performing the analysis	Severn-Trent for gross alpha, beta, gamma
22. Data quality control methods	Detailed in DRI CEMP Quality Assurance
	Management and Assessment Plan (QAMAP) based
	on DOE Order 414.1A
If near or actual real-time measurements are made,	
23. Frequency of measurements	For PIC and air flow meter, 3-second sampling and
	recording

24. How such measurements are reported and to whom	The instrumentation recording airborne radioactivity is connected to a datalogger, so real-time radiation levels are available immediately on the datalogger display. Data are transmitted via phone lines, cell phone, DSL or wireless internet, or satellite to the Western Regional Climate Center in Reno, Nevada. Near real-time updates available on the web at http://www.cemp.dri.edu/.
25. Extent to which such measurements are aggregated and analyzed	3-second PIC and air flow samples are aggregated into 10-minute averages for display purposes.
26. Methods used to either aggregate or analyze such information	
27. Data quality control methods	Detailed in DRI CEMP Quality Assurance Management and Assessment Plan (QAMAP) based on DOE Order 414.1A

COUNTRY-LEVEL SYSTEMS

Country-level systems utilize both laboratory sample analysis and some near real-time measurements. Samples for laboratory analysis are collected weekly, monthly, and quarterly depending on the environmental media. Near real-time measurements are collected and transmitted via satellite link to a central computer. Some country-level systems post their averaged near real-time data online. Country-level systems primarily analyze for gamma radiation, but some also screen for beta radiation, cesium-137, tritium, strontium-90, and plutonium-239. Detailed QA/QC protocols were not disclosed for country-level systems.

	Criterion	Description	
Genera	General:		
1.	Title of monitoring activity	The Neighborhood Environmental Watch Network (NEWNET)	
2.	Purpose of the monitoring activity	Radiation monitoring in communities, along transportation routes, and around DOE facilities, and so the public has constant access to station data.	
3.	Entity/Agency that sponsors the monitoring activity	Los Alamos National Laboratory (LANL)	
4.	Organizations that perform the monitoring		
5.	General scope and content of any routine or special data reports or other data dissemination methods	The 2002 LANL Radionuclide Air Emissions Report is available at: <u>http://www.airquality.lanl.gov/pdf/RadAir/LA-14058-</u> <u>PR_NoMaps.pdf</u>	
6.	Website	http://newnet.lanl.gov/concept.asp	
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	NEWNET Project Leader <u>Mike McNaughton</u> (505) 667-6130	
8.	Other		
Sampli	ng approach:		
<u>9</u> .	Environmental media collected and sampled	Air	
10.	Radiation and/or radionuclides measured	Gamma radiation	
	Equipment used	Most stations consist of meteorological and radiological sensors attached to the data collection platform (DCP); gamma measured using Reuter-Stokes High Pressure Ionization Chamber, model RSS-120 (RSS-1013 includes the electronics).	
12.	Scope of the monitoring in terms of the types of near or actual real-time measurements made	Near real-time gamma measurements	

Neighborhood Environmental Watch Network (NEWNET)

Reference No. 095220.0.075

13. Number of monitoring stations	6 stations in Alaska	
	12 stations in NM, around LANL site	
	5 stations in NM cities	
	1 station at NM high school	
	CA and UT stations offline or discontinued	
14. Location and size of area sampled by	Northern – central New Mexico; map available at	
network	http://newnet.lanl.gov/usmap_lanl.asp	
15. Local-scale siting criteria (e.g., height		
above objects)		
16. Large-scale siting criteria (e.g., density		
of network stations)		
If media samples are collected, then briefly descri	ibe the following:	
17. Frequency and numbers of samples		
collected		
18. Personnel utilized for sample collection		
19. Analysis performed on each type of		
sample media		
20. Analytical methods used		
21. Laboratories performing the analysis		
22. Data quality control methods		
If near or actual real-time measurements are mad	le, then briefly describe the following:	
23. Frequency of measurements	Radiological measurements are taken every minute.	
24. How such measurements are reported	NEWNET data reported via satellite link to LANL data	
and to whom	collection centers in New Mexico and Nevada (Las	
	Vegas)	
25. Extent to which such measurements are	Radiological measurements are averaged every 15	
aggregated and analyzed	minutes; every 4 hours data are transmitted via satellite	
	link	
26. Methods used to either aggregate or		
analyze such information		
27. Data quality control methods		

Canadian Radiological Monitoring Network

	Criterion	Description
Genere	al:	
1.	Title of monitoring activity	Canadian Radiological Monitoring Network
2.	Purpose of the monitoring activity	Provides Canadians with health assessments regarding existing levels of radioactivity and nuclear or radiological accidents on a national scale. Measures natural background radiation levels and has a mechanism for measuring releases of radioactivity in the environment.
3.	Entity/Agency that sponsors the monitoring activity	Health Canada
4.	Organizations that perform the monitoring	
5.	General scope and content of any routine or special data reports or other data dissemination methods	Link to annual reports archive: <u>http://www.hc-</u> <u>sc.gc.ca/hecs-sesc/crmn/data_archive.htm</u> Clickable map to data: <u>http://www.hc-sc.gc.ca/hecs-</u> <u>sesc/crmn/monitoring_data.htm</u>
6.	Website	http://www.hc-sc.gc.ca/hecs-sesc/crmn/index.htm

A point of conducting the monitoring activity for obtaining further information Deborah Moir Conducting the monitoring activity for obtaining further information Deborah Moir A point of contact for the organization obtaining further information Deborah Moir A point of contact for the organization obtaining further information Deborah Moir A point of contact for the organization obtaining further information Deborah Moir A point of contact for the organization obtaining further information Deborah Moir A point of contact for the organization obtaining and point obtain and point obtaining and point obtain and point obtain and point obtaining and point obtaining and point obtaining and point obtain and po			
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27. Data quality control methods		analyze such information	
	27.	Data quality control methods	

Japan Nuclear Cycle Development Institute

	Criterion	Description
Genera	ıl:	
1.	Title of monitoring activity	Environmental Monitoring
2.	Purpose of the monitoring activity	To monitor environmental radioactivity levels and protect the public and surrounding environment surrounding nuclear facilities.
3.	Entity/Agency that sponsors the monitoring activity	
4.	Organizations that perform the monitoring	
5.	General scope and content of any routine or special data reports or other data dissemination methods	
6.	Website	http://www.jnc.go.jp/jncweb/04monitoring/04index.html
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	Corporate Headquarters 4-49, Muramatsu, Tokai-mura, Naka-gun, Ibaraki, 319-1184 Japan TEL: 029-282-1122 FAX: 029-282-4934
8.	Other	
Sampli	ng approach:	
9.	Environmental media collected and sampled	Air, soil, water, agricultural products, plants, marine life.
10.	Radiation and/or radionuclides measured	Gamma radiation
	Equipment used	
12.	Scope of the monitoring in terms of the types of near or actual real-time measurements made	Continuous 24-hour monitoring
13.	Number of monitoring stations	 (?) Information inconsistent and garbled; difficult to summarize. 5 inside Monju facility site 2 inside Fugen facility site; 5 (at least) outside Monju and Fugen facility sites 10 inside Tokai facility site; 3 outside
14.	Location and size of area sampled by network	Monitoring is focused in the regions surrounding nuclear power plants.
15.	Local-scale siting criteria (e.g., height above objects)	
16.	Large-scale siting criteria (e.g., density of network stations)	
If <u>me</u> di	<u>a samples</u> are collected, then briefly de	scribe the following:
	Frequency and numbers of samples collected	
18.	Personnel utilized for sample collection	
19.	Analysis performed on each type of sample media	
20.	Analytical methods used	
	Laboratories performing the analysis	
	Data quality control methods	

If <u>near or actual real-time measurements</u> are made, then briefly describe the following:	
23. Frequency of measurements	Hourly measurements
24. How such measurements are	
reported and to whom	
25. Extent to which such measurements	
are aggregated and analyzed	
26. Methods used to either aggregate or	
analyze such information	
27. Data quality control methods	

Republic of Bulgaria, Executive Environment Agency

	Criterion	Description	
Genera	General:		
1.	Title of monitoring activity	National System for Radiation Control	
2.	Purpose of the monitoring activity	To reliably detect significant changes in the level of radiation which might occur, and to provide the earliest possible warning to appropriate national authorities to notify other potentially affected countries.	
3.	Entity/Agency that sponsors the monitoring activity	Republic of Bulgaria, Executive Environment Agency	
4.	Organizations that perform the monitoring		
5.	General scope and content of any routine or special data reports or other data dissemination methods	Measurements of radioactive elements in air, water, and soil samples, and gamma background radiation are provided in a database (not available online). Information is also available in the "Annual report for the state of environment in Bulgaria" (Green Book). An official request must be made to the Director of the Regional Inspectorate of Environmental and Water, specifying the required information and the need for this information.	
6.	Website	http://nfp-bg.eionet.eu.int/cds_eng/riewplo/riplo13.htm http://deploymentlink.osd.mil/du_balkans/du_balkans_refs/ n64en073/radiological_kosovo.htm http://nfp-bg.eionet.eu.int/cds_eng/iaos31.htm	
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	Contact person: Hristina Halachliyska Position: Head of Ionization and Non-Ionization Radiation Sector, Environmental Monitoring Directorate Language skills: English, Russian Town/Village-mail code Sofia - 1618 Street 136, Tzar BorisIII Blvd., PO Box 251 Telephone (+359 2) 9406473 Fax (+359 2) 9559015 E-mail <u>rad_ramo@nfp-bg.eionet.eu.int</u>	
8.	Other		
	Sampling approach:		
9.	sampled	,,	
	Radiation and/or radionuclides measured	Gamma radiation	
11.	Equipment used	28	

Reference No. 095220.0.075

55 soil monitoring points; 11 surface water monitoring points;
6 waste products monitoring points; 1 aerosol (?) monitoring
point
Monitoring points are spread throughout the country.
y describe the following:
Analysis of soil samples and waste products by mine
extraction industry, heat and power pant is performed in RL -
Montana. Analysis of ore and surface waters is performed in
RL - Vratza. The analysis of waste products and ore waters
from uranium extraction, water and sediments according to
Danube programme is performed in the central laboratory
complex in Executive Environmental Agency.
ure made, then briefly describe the following:
1

The Hong Kong Observatory

	Criterion	Description
Genero	al:	
1.	Title of monitoring activity	Environmental Radiation Ambient Monitoring Programme
2.	Purpose of the monitoring activity	To ensure that our environment is not adversely affected by the operation of the nuclear power stations at Daya Bay, the Hong Kong Observatory implements an environmental radiation monitoring programme since 1987. These samples are then measured for their radioactivity in the Radiation Laboratory.
3.	Entity/Agency that sponsors the monitoring activity	The Hong Kong Observatory

4	Our an institute that a sufferent the	The House Kene Observations
4.	Organizations that perform the monitoring	The Hong Kong Observatory
5.	General scope and content of any	Information on the environmental radiation levels in Hong
	routine or special data reports or	Kong may be obtained from the report "Environmental
	other data dissemination methods	Radiation Monitoring 1987 - 2002" published by the Hong
		Kong Observatory. A 2003 Summary Report can be found
		at:
		http://www.hko.gov.hk/radiation/ermp/bookshelf/other_refer
		ences/annual_report/abstract.htm?chinese=0&flash=1?menu
		=monitoring env English&resultEnglish
6.	Website	http://www.hko.gov.hk/radiation/ermp/frontpage/monitoring
0.	Website	_env.htm?chinese=0&flash=1?menu=monitoring_env_Engli
		sh
7.	A point of contact for the	mailbox@hko.gov.hk
7.	organization conducting the	
	monitoring activity for obtaining	
	further information	
8.	Other	
	ng approach:	
<i>Sampin</i> 9.	Environmental media collected and	The Hong Kong Observatory collects samples of all major
7.	sampled	environmental media: air (airborne particulates, gaseous
	sampicu	iodine, water vapour, total deposition and soil, etc.),
		livestock, vegetables and fruit, drinking water, seafood,
10	Radiation and/or radionuclides	seawater, inter-tidal sediment, etc.
10.		cesium-137, tritium, strontium-90, plutonium-239, gamma
11	measured	emitting radionuclides
11.	Equipment used	29. High pressure ionization chamber, radio-iodine
		sampler, high volume air sampler, total deposition collector
		(plastic bottle with plastic funnel), sodium iodide type
		gamma ray detectors
12	Scope of the monitoring in terms of	The fixed monitoring stations provide continuous sampling
12.	the types of near or actual real-time	and data transfer. The mobile radiation monitoring station
	measurements made	collects samples for laboratory analysis.
13	Number of monitoring stations	10 fixed, 1 mobile, and 1 aerial
	Location and size of area sampled	Fixed monitoring stations are scattered throughout Hong
14.	by network	Kong. Refer to map for specific locations:
	oy network	http://www.hko.gov.hk/radiation/ermp/rmn/applet/map/rmn_
		intro.htm?chinese=0&flash=1?menu=monitoring_env_Engli
		sh&networkEnglish A mobile radiation monitoring station
		regularly visits selected locations in Hong Kong to collect
		radiation data samples. An aerial monitoring system can be
		deployed in case of emergency to detect radioactive plumes
		in the atmosphere.
15	Local-scale siting criteria (e.g.,	Fixed and mobile monitoring station equipment is at ground-
15.	height above objects)	level
16	Large-scale siting criteria (e.g.,	
10.	density of network stations)	
If modi	<u>a samples</u> are collected, then briefly de	escribe the following:
	Frequency and numbers of samples	
1/.	collected	
18	Personnel utilized for sample	
10.	collection	
10	Analysis performed on each type of	
19.	sample media	
	*	
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20. Analytical methods used	Gamma Spectrometry, Liquid Scintillation Counting, Low
	Level Alpha-Beta Counting, or Alpha Spectrometry
21. Laboratories performing the	Hong Kong Observatory Headquarters, Radiation
analysis	Laboratory at King's Park
22. Data quality control methods	
If <u>near or actual real-time measurements</u> are	made, then briefly describe the following:
23. Frequency of measurements	
24. How such measurements are	Each station transmits gamma dose rate data to the
reported and to whom	Observatory Headquarters.
25. Extent to which such measurements	An alarm at the Observatory Headquarters will sound when
are aggregated and analyzed	the radiation level at any one station exceeds pre-set criteria.
26. Methods used to either aggregate or	
analyze such information	
27. Data quality control methods	Information is transmitted via two independent
	communication networks.

Slovenian Nuclear Safety Administration

	Criterion	Description
Genera	<i>l:</i>	
1.	Title of monitoring activity	External radiation monitoring
2.	Purpose of the monitoring activity	Consists of an automatic monitoring system for
		measurement of external radiation, aerosol radioactivity,
		radioactive deposition.
3.	Entity/Agency that sponsors the	Slovenian Nuclear Safety Administration, Ministry of the
	monitoring activity	Environment and Spatial Planning
4.	Organizations that perform the	The network is administered jointly by the Hydro-
	monitoring	Meteorological Institute of Slovenia, the Krsko Nuclear
		Power Plant, the Milan Vidmar Institute of Electric
		Research, and the Slovenian Nuclear Safety Administration.
5.	General scope and content of any	Real-time gamma dose rate levels are reported
	routine or special data reports or	automatically on the following website:
	other data dissemination methods	http://www.sigov.si/ursjv/en/index.php
6.	Website	http://www.sigov.si/ursjv/en/index.php
7.	A point of contact for the	<u>snsa@gov.si</u>
	organization conducting the	
	monitoring activity for obtaining	
	further information	
8.	Other	
	ng approach:	
9.	Environmental media collected and	Air
	sampled	
10.	Radiation and/or radionuclides	Qlpha and beta activity in the air, concentration of gamma
	measured	emitting radionuclides, concentration of radioactive iodine
		I-131 in the air in all chemical forms (particles, gas,
		organically bound iodine) and concentrations of 222 Rn and 220 Rn.
11	Equipment used	30. The network uses probes with two GM tubes
11.	Equipment used	operating at different radiation ranges. Some are the
		Slovenian manufacturer AMES (type MFM-202); others are
		the Finish company RADOS Technology Oy (type RD-
		02L).
1		

Both external radiation and aerosol radioactivity monitoring
programs utilizes real-time measurements.
44 gamma probes
Scattered throughout Slovenia. Refer to map for specific
locations: <u>http://www.sigov.si/ursjv/en/index.php</u>
Fixed standard height 1 meter above the ground
escribe the following:
made, then briefly describe the following:
Measurements are reported every 30 min
Automatic data transmission to the Slovenian Nuclear
Safety Administration website
High resolution gamma spectrometry
All time is given in UTC; all dose equivalent rates are given
in nano-Sievert per hour. Provided that there is no
increased radioactivity observed in the air, data are
presented in terms of detection limits. The detection limits
are: for artificial alpha activity in air 0.01 Bq/m3, for
artificial beta activity 0.1 Bq/m3, for 137Cs in the air 0.10
Bq/m3 and for 1311 0.01 Bq/m3.

MULTI-COUNTRY AND GLOBAL SYSTEMS

One of the multi-country systems presented in this report, Nuclear Transparency in the Asia Pacific, is a network of established monitoring systems at the state- and countrylevels and near real-time monitoring data from each of the participating countries— Japan, Russia, and the United States—are posted on the network website. Detailed QA/QC protocol was not found for this multi-country system. All of the global systems reviewed conduct weekly, monthly, or quarterly air/soil sampling for laboratory analysis. Some near-real time measurements are conducted (for gamma). Some typical QA/QC procedures include submitting reference, duplicate, replicate, and blank samples to analysts together with routine monthly composite and weekly samples and comparing results to ensure accuracy.

Criterion	Description	
General:		
1. Title of monitoring activity	Nuclear Transparency in the Asia Pacific Airborne Radiation Monitoring Project	
2. Purpose of the monitoring activity	This project provides links to near real-time monitoring data from selected monitoring programs in Japan, Russia, and the United States. The overall goal is to promote nuclear transparency, safety, and confidence among Asia-Pacific nations.	
3. Entity/Agency that sponsors the monitoring activity	The Council for Security Cooperation in the Asia Pacific (CSCAP)—a non-governmental organization—hosts the website. The monitoring programs themselves are sponsored by each participating country.	
4. Organizations that perform the monitoring	In Japan: (1) the Fukui Prefecture (comprised of both local government and private nuclear power companies) (2) JNC Oarai Engineering Center. In Russia: (1) Bilibino Nuclear Power Plant. In the U.S.: (1) Los Alamos National Laboratory's NEWNET (2) Desert Research Institute and Department of Energy's Nevada Operations Office's Community Environmental Monitoring Program. * <i>Refer to the State/Local and Country Systems for all</i> <i>information pertaining to these U.S. systems</i>	
5. General scope and content of any routine or special data reports or other data dissemination methods	The Nuclear Transparency Airborne Radiation Monitoring project provides limited monitoring information from Korea, Taiwan, Hong Kong, Japan, Russia, and the U.S. on their website (below). In Japan, the Fukui Prefecture Environmental Radiation Research and Monitoring Center (FERMC) and the JNC Oarai Engineering Center provide their real-time monitoring data on their websites: <u>http://www.houshasen.tsuruga.fukui.jp/en/index.html</u> <u>http://www.jnc.go.jp/ztokai/kankyo_e/realtime/new_msr.html</u>	
6. Website	http://www.cscap.nuctrans.org/Nuc_Trans/links/frames/top- cooperationinair.htm	

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7.	A point of contact for the	Nuclear Transportance DOC: webmaster@ama condia gou
7.	A point of contact for the	Nuclear Transparency POC: <u>webmaster@cmc.sandia.gov</u> JNC Oarai Engineering Center: <u>www-admin@jnc.go.jp</u>
	organization conducting the	JNC Oarai Engineering Center: <u>www-admin@jnc.go.jp</u>
	monitoring activity for	
	obtaining further information	
8.	Other	
	<i>ng approach:</i> Environmental media	Air
9.		All
10	collected and sampled Radiation and/or	Various, depending on subsystem
10.	radionuclides measured	various, depending on subsystem
11	Equipment used	31. The Fukui Prefecture uses NaI Scintillation detectors.
11.	Equipment used	51. The Fukur Freeclure uses that Schulmaton detectors.
12	Coope of the monitoring in	In Janan, data are collected housing
12.	Scope of the monitoring in terms of the types of near	In Japan, data are collected hourly. In the U.S., data are collected every 15 minutes.
	or actual real-time	In the U.S., data are conclude every 15 initiates.
	measurements made	
13	Number of monitoring	In the Fukui Prefecture: 80 radiation monitoring stations. JNC Oarai
15.	stations	Engineering Center: 19 monitoring stations. Bilibino NPP: 9
	stations	monitoring stations.
14	Location and size of area	Samples are limited to the region surrounding each nuclear facility.
17.	sampled by network	sumples are minied to the region surrounding each nuclear facility.
15	Local-scale siting criteria	
10.	(e.g., height above objects)	
16.	Large-scale siting criteria	
10.	(e.g., density of network	
	stations)	
If medi	a samples are collected, then l	briefly describe the following:
	Frequency and numbers of	
	samples collected	
18.	Personnel utilized for	
	sample collection	
19.	Analysis performed on each	
	type of sample media	
	Analytical methods used	
21.	Laboratories performing	
	the analysis	
22.	Data quality control	
	methods	
		ents are made, then briefly describe the following:
23.	Frequency of	Some hourly, some every 15 minutes
	measurements	
24.	How such measurements	
	are reported and to whom	
25.	Extent to which such	
	measurements are	
	aggregated and analyzed	
26.	Methods used to either	
	aggregate or analyze such	
	information	
27.	Data quality control	All data presented on the Nuclear Transparency website are
	methods	converted to nano-Gray per hour (nGy/h).

	Criterion	Description		
Genera	ıl:	≜		
1.	Title of monitoring activity	Global Fallout Program		
2.	Purpose of the monitoring activity	In 1958, Environmental Measurements Laboratory (EML) instituted a global network of sampling sites to determine the global transport and fate of radionuclides released into the atmosphere during the testing of nuclear weapons. Only strontium-90 (Sr-90) was measured in the samples collected during the first 32 years of the program. Strontium-89 was also measured on selected samples. In recent years, the program focused on the global deposition of the naturally occurring radionuclides, beryllium-7 and lead-210.		
3.	Entity/Agency that sponsors the monitoring activity	Currently: Department of Homeland Security. Historically: U.S. Atomic Energy Commission, the U. S. Energy Research and Development Administration, and the U. S. Department of Energy.		
4.	Organizations that perform the monitoring	Currently: a sampling network sponsored by the United Kingdom Atomic Energy Authority		
5.	General scope and content of any routine or special data reports or other data dissemination methods	The EML Sample Archives makes available environmental radiological data collected for programs funded through the U.S. Atomic Energy Commission, the U. S. Energy Research and Development Administration and the U. S. Department of Energy. All of these programs appear to have been terminated. The databases were last updated in 1999. According to the website, no additional data will be added to these databases. The website also notes that, beginning in 1991, quarterly composites have been created but not analyzed due to very low fallout levels of Sr-90. Any inquiries about these programs should be made to webmaster@eml.doe.gov. http://www.eml.doe.gov/databases/fallout/fallout_sample_search.cfm http://www.eml.doe.gov/databases/fallout/fallout_data_search.htm		
6.	Website	http://www.eml.doe.gov/databases/fallout/about_fallout.cfm http://www.eml.doe.gov/databases/fallout/		
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	webmaster@eml.doe.gov.		
8.	Other			
	ng approach:			
9.	Environmental media	Air, Soils		
	collected and sampled			
10.	Radiation and/or	Historically: Sr-90 and Sr-89. Currently: Be-7 and Pb-210		
11.	radionuclides measured Equipment used	 (apparently) 32. Sample collections are performed using one of several types of collectors: a high-walled stainless steel pot; a plastic bucket; a funnel attached to an ion-exchange column; or a funnel and polyethylene bottle (UKAEA network). 		
12.	Scope of the monitoring in terms of the types of near or actual real-time measurements made			

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13. Number of monitoring stations	Historically: 185 Currently: 45
14. Location and size of area sampled by network	Global; refer to website for specific locations
15. Local-scale siting criteria (e.g., height above objects)	
16. Large-scale siting criteria	
(e.g., density of network	
stations)	
If media samples are collected, then	
17. Frequency and numbers of samples collected	Quarterly data composites
18. Personnel utilized for	
sample collection	
19. Analysis performed on	
each type of sample media	
20. Analytical methods used	
21. Laboratories performing	EML
the analysis	
22. Data quality control	
methods	
•	ents are made, then briefly describe the following:
23. Frequency of	
measurements	
24. How such measurements	
are reported and to whom	
25. Extent to which such	
measurements are	
aggregated and analyzed	
26. Methods used to either	
aggregate or analyze such	
information	
27. Data quality control	
methods	

Environmental Measurements Laboratory Surface Air Sampling Program

	Criterion	Description		
Genera	al:			
1.	1. Title of monitoring activity Surface Air Sampling Program (SASP)			
2.	Purpose of the monitoring	The primary objective of this program is to study the spatial		
	activity	and temporal distribution of specific natural and		
		anthropogenic radionuclides in the surface air. Air filter		
		samples were collected at locations throughout the world and		
		analyzed for nuclear debris.		
3.	Entity/Agency that sponsors the	The Department of Homeland Security sponsors the EML.		
	monitoring activity	The SASP database was funded by the Office of		
		Nonproliferation Research and Engineering (NN-20) in the		
		Office of Defense Nuclear Nonproliferation, U.S. Department		
		of Energy.		
4.	Organizations that perform the	EML, continuing the work of the U.S. Naval Research		
	monitoring	Laboratory		

5.	General scope and content of any	The SASP online database provides information on EML's
	routine or special data reports or	archived air filter samples and sample measurements. Data
	other data dissemination methods	from SASP are also periodically reported in EML reports and
		are distributed to scientific organizations throughout the world
		(for example, the United Nations Scientific Committee on the
		Effects of Atomic Radiation).
6.	Website	http://www.eml.doe.gov/databases/sasp/
		http://www.eml.doe.gov/databases/sasp/aboutsasp.cfm
7.	A point of contact for the	webmaster@eml.doe.gov
	organization conducting the	
	monitoring activity for obtaining	
	further information	
8.	Other	
Sampli	ng approach:	
9.	Environmental media collected	Air
	and sampled	
10.	Radiation and/or radionuclides	⁷ Be, ⁹⁵ Zr, ¹³⁷ Cs, ¹⁴⁴ Ce, ²¹⁰ Pb, ²²² Rn
	measured	
11.	Equipment used	33. A Roots 24-AF or 24-URAI blower connected to a
		1HP electric motor by a fan belt and a Fuji ring compressor
		directly connected to either a 0.5 or 1 HP electric motor.
		Dynaweb DW7301L filter material.
		2
12	Scope of the monitoring in terms	
12.	of the types of near or actual real-	
	time measurements made	
13	Number of monitoring stations	Approximately 41 (varies depending on the year)
	Location and size of area sampled	Global; refer to website for specific locations
1	by network	
15.	Local-scale siting criteria (e.g.,	
	height above objects)	
16.	Large-scale siting criteria (e.g.,	
	density of network stations)	
If medi	a samples are collected, then briefly	describe the following:
	Frequency and numbers of	At most SASP stations the filters are changed on the 1st, 8th,
	samples collected	15th, and 22nd of the month, or more frequently if the filter
	*	becomes clogged. At Remote Atmospheric Measurements
		Program (RAMP) stations the filters are changed once a week.
		The air filter samples that are collected on approximately a
		weekly basis are referred to as "weekly samples" or
		"individual samples". The weekly samples collected at all
		SASP sites are composited to form monthly samples. Monthly
		samples, which consist of weekly samples that represent a
		minimum of 14 days of exposure during any given month, are
		referred to as "monthly" or "composite" samples. The filters
		from most sites are returned to EML for analysis at the end of
		each month. Because of transportation difficulties, the samples
		collected at the South Pole Station, Mawson, Marion Island,
		Palmer and Marsh Antarctica during the winter months are
		retained at the sites until they can be shipped to EML.
18	Personnel utilized for sample	
10.	collection	
	concetton	

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19. Analysis performed on each type	The monthly composite samples are compressed into 45-cm ³
of sample media	plastic planchets and are analyzed for gamma-ray emitting
	radionuclides using either n-type low-energy coaxial, high-
	purity germanium (HPGe) detectors or p-type coaxial high-
	resolution germanium lithium (GeLi) or HPGe detectors.
	All weekly samples from sites using 20.3 cm by 25.4 cm
	rectangular filters are compressed into a $1-2 \text{ cm}^3$ cylinder,
	which is analyzed by gamma-ray spectrometry using a HPGe
	detector with a 1.5 cm diameter well.
	The activities of specific isotopes (⁷ Be, ⁹⁵ Zr, ¹³⁷ Cs, ¹⁴⁴ Ce, and
	²¹⁰ Pb) are determined by computer analysis of the spectral data
	from both monthly composite and weekly samples. The total
	gamma-ray activity of each monthly composite sample is
	determined by summing the total counts obtained with
	germanium detectors between 100 keV and 2.0 MeV, without
20 Analytical matheda used	any correction for detector efficiency or radioactive decay.
20. Analytical methods used	
21. Laboratories performing the analysis	EML
22. Data quality control methods	Four types of quality control samples (reference, duplicate,
	replicate, and blank) are regularly submitted to the analysts
	together with routine monthly composite and weekly samples.
	These quality control samples are submitted "blind" (i.e., in
	such a way as to be indistinguishable from the routine samples
	by the analyst) insofar as this is possible. Refer to website for more detail.
If near or actual real-time measurements and	re made, then briefly describe the following:
23. Frequency of measurements	
24. How such measurements are	
reported and to whom	
25. Extent to which such	
measurements are aggregated and	
analyzed	
26. Methods used to either aggregate	
or analyze such information	
27. Data quality control methods	

Comprehensive Nuclear-Test Ban Treaty (CTBT) International Monitoring System

Criterion	Description
General:	
1. Title of monitoring activity	Radionuclide Monitoring Network

2.	Purpose of the monitoring activity	The Radionuclide Monitoring Network measures radionuclides in the atmosphere as part of a global system of monitoring stations established to record data necessary to verify compliance with the CTBT. The global system uses four complementary technologies: infrasound-, hydroacoustic-, radionuclide- and seismic monitoring. Using air samplers, radioactive particles released from atmospheric explosions and vented from underground and underwater explosions can be detected.
3.	Entity/Agency that sponsors the monitoring activity	Comprehensive Nuclear-Test Ban Treaty Organization (CTBTO)
4.	Organizations that perform the monitoring	NORSAR (in cooperation with Kongsberg Satellite Services)
5.	General scope and content of any routine or special data reports or other data	The International Data Centre (IDC) analyzes and archives monitoring data for the CTBTO. IDC makes their data and products available to the CTBT States Signatories for final
6.	dissemination methods Website	analysis. <u>http://www.norsar.no/NTB/general/monitoring/</u> <u>http://www.norsar.no/NTB/general/monitoring/radionuclide.html</u>
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	NORSAR P.O. Box 53 N-2027 Kjeller Norway OR Electronic Contact Form: http://www.norsar.no/NORSAR/contact.html
8.	Other	
Samplin	ng approach:	
9.	Environmental media collected and sampled	Air
10.	Radiation and/or radionuclides measured	Fission byproducts in the atmosphere
11.	Equipment used	34. The monitoring stations use samplers for airborne particulate monitoring. Half of the monitoring stations are capable of monitoring for radioactive noble gases.
12.	Scope of the monitoring in terms of the types of near or actual real-time measurements made	
13.	Number of monitoring stations	80
14.	Location and size of area	Global
15.	sampled by network Local-scale siting criteria (e.g., height above objects)	
16.	Large-scale siting criteria (e.g., density of network stations)	
If media	a samples are collected, then brief	ly describe the following:
	Frequency and numbers of samples collected	
18.	Personnel utilized for sample collection	Automatic data transmission from remote sites using satellite links, land lines, and the internet.
19.	Analysis performed on each type of sample media	
20.	Analytical methods used	
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21. Laboratories performing the	The IDC within the CTBTO Preparatory Commission in Vienna
analysis	
22. Data quality control methods	
If near or actual real-time measurements	are made, then briefly describe the following:
23. Frequency of measurements	
24. How such measurements are	
reported and to whom	
25. Extent to which such	
measurements are aggregated	
and analyzed	
26. Methods used to either	
aggregate or analyze such	
information	
27. Data quality control methods	

SUMMARY

The 20 monitoring systems reviewed for this report were selected from a larger list of 35 systems that were identified using a variety of data sources. The 20 systems represent long-term, sustained efforts to monitor radiation in both the ambient environment and specific local environments. The report focuses in particular on monitoring activities that utilize laboratory or real-time analysis of ambient air particulates and that have been developed and maintained by local, State, or Federal governmental agencies, as these parallel the current RadNet monitoring upgrade. Other media and systems, including air emissions (e.g., at stacks), drinking water, milk, precipitation, and surface water, are addressed only briefly for most systems (depending on availability of information).

The systems reviewed for this report range from relatively small, site-specific systems to global systems and networks. They also range from relatively simple systems focused on only one type of radiation (e.g., gamma using PICs) to multi-radiation and radionuclide systems using a variety of equipment types (paper or glass fiber filters, silica gel absorbents, charcoal canisters, TLDs, PICs). Real or near-real time monitoring is limited to emission points (e.g., stacks, vents) using a variety of equipment that continuously measures both beta and gamma on filters.

Several caveats should be recognized for this report. First, the systems reviewed are only a sample of long-term, sustained efforts by government agencies, based primarily on readily available information. They are not necessarily representative of all radiation monitoring systems in the U.S. or worldwide. In some cases, only one component of a system (e.g., real-time air monitoring) was described due to a lack of readily available information on other components and to focus the effort on systems that most closely parallel the current RadNet monitoring upgrade. Also, some criteria could not be addressed for some systems or components, also due to lack of readily available information.

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APPENDIX A: INITIAL LIST OF SELECTED MONITORING SYSTEMS

The appendix contains an initial list of 35 selected monitoring systems—other than ERAMS/RadNet—from which a subset of systems were selected for more detailed review in the body of this report.

No.	Organization	System Type	System Size/Scope	Source	Detailed Review?
		Site-Sp	ecific Systems	•	•
1	Lawrence Livermore National Laboratory	Gamma radiation monitoring, thermoluminescent dosimeters (TLDs)	Site perimeter locations, valley locations, 16-plus additional and/or temporary locations.	http://www- cms.llnl.gov/	Yes
2	Lawrence Berkley National Laboratory	Continuous sampling, real-time monitoring systems analyze for gross alpha, gross beta, carbon- 14, iodine-125, and tritium.	20 on-site monitoring locations with continuous air sampling and three locations with real-time sampling	http://www.lbl.gov/ ehs/esg/99ser/t4-4	Yes
3	Brookhaven National Laboratory	Charcoal cartridges capture radioiodines, monthly collection and analysis by gamma spectroscopy; also filter papers for particulate matter (PM) and silica gel tubes (tritium).	Six stations are located in dedicated blockhouses, and 18 mounted battery-powered samplers are distributed along the perimeter.	http://www.bnl.gov/ bnlweb/PDF/03SE R/Chapter_4.pdf	Yes
4	Department of Energy Hanford Site	Continuous monitoring of radioactive emissions.	Samples collected at various points of discharge to the environment (i.e., a stacks, vents).	http://www.hanford .gov/docs/annualrp 00/summonitor.stm	Yes
5	Savannah River Site	Monitoring stations are equipped with glass fiber filters, silica gel columns, and TLDs, analysis for gross alpha, gross beta, and beta- gamma emitting radionuclides.	Monitoring is conducted in the vicinity of the Savannah River site.	http://www.scdhec. gov/envserv/esopm ain.htm http://www.srs.gov/ general/pubs/ERsu m/ersum04/index.ht ml	Yes
6	Oak Ridge Reservation	High-volume air sampler on glass fiber filters (PM capture) and prefilter with adsorpent silica gel trap (tritium analysis); weekly collection is composited monthly for analysis.	Oak Ridge Reservation, 47 locations, includes air, soil, surface water, ground water samples.	http://www.state.tn. us/environment/doe o/EMR2001.pdf http://www.state.tn. us/environment/doe o/progs.php#emc	Partial; similar to other sites; see Appendix B.
7	Massachusetts Department of Public Health	Two systems include a network of 14 real-time gamma radiation detection systems and a network of environmental monitoring installations capable of measuring radiation and other parameters.	Real-time systems are located close to the site boundary of the nuclear facility, other installations are located within approximately 10 miles of the nuclear facility.	http://www.crcpd.or g/pdf/larry_harringt on.pdf	Yes
8	EFMR Monitoring Group, PA	Five stationary, low-level air samplers and various hand-held Geiger counters.	The stationary systems are located within a two-mile radius of the Three Mile Island Nuclear Generating Station and Peach Bottom Atomic Power Station.	http://efmr.envirow eb.org/	No, does not appear to be a sustained effort by a governme nt entity.

No.	Organization	System Type	System Size/Scope	Source	Detailed Review?
9	The Community Radiological Monitoring program (ComRad), CO	Continuous data are collected on a variety of parameters including plutonium levels. Filters are changed once a month for analysis.	Four monitoring stations are located in communities near the facility in Rocky Flats.	http://www.comrad. org/download/down load.htm	No, does not appear to be a sustained effort by a governme nt entity.
			(Sub-State) Systems		
10	Michigan Department of Environmental Quality	Radio analyses for direct radiation are performed on different types of samples, including air, surface water, precipitation.	A monitoring network exists around each of Michigan's nuclear facilities.	http://www.deq.stat e.mi.us/documents/ deq-dwrpd-rad- RadRept.pdf	Partial; appears similar to other multi-site systems; see Appendix B
11	Minnesota Department of Health	TLDs and pressurized ionization chamber (PICs) are used to monitor radiation levels, including alpha particles, beta particles, gamma rays, and neutrons.	Monitoring is conducted in communities around the Monticello and Prairie Island nuclear facilities.	http://www.health.s tate.mn.us/divs/eh/r adiation/monitor/	Yes
12	New Jersey Department of Environmental Protection	Continuous Radiological Environmental Surveillance Telemetry (CREST) (ambient monitoring) collects and measures samples at two nuclear facility sites. Samples also include TLDs for radiation detection	Monitors the environment surrounding the nuclear facilities.	http://www.state.nj. us/dep/rpp/nee/mon itor.htm	Yes
13	Pennsylvania Department of Environmental Protection	Background monitoring program, routine sampling of air, milk, surface water, etc. Dosimeters monitor radiation levels.	Monitoring is conducted around five nuclear facilities.	http://www.dep.stat e.pa.us/dep/deputat e/airwaste/rp/BRP_ Info/Annual Report s.htm http://www.dep.stat e.pa.us/dep/deputat e/airwaste/rp/Deco m and Env Sur/En vironmental Monit oring.htm	Yes
14	National Oceanic and Atmospheric Administration (NOAA) and Idaho Environmental Monitoring Program of the Idaho National Engineering and Environmental Laboratory (INEEL)	High-volume, remotely activated air samplers, pressurized ionization chamber (PICs) are used to measure gamma radiation. Water, soil, milk, and external radiation also monitored.	Ten monitoring stations in and around INEEL, including in Idaho Falls, Fort Hall, Big Lost River Rest Area, Terreton	http://www.noaa.in el.gov/projects/iem p/ http://www.oversig ht.state.id.us/index. cfm	Partial; see Appendix B; similar to site- specific energy sites
15	State of Idaho INEEL Oversight Program	Gross alpha and gross beta measurement, measurement of gamma-emitting radionuclides, measurement of tritium, tritium enrichment	Provides independent monitoring of the Idaho National Engineering and Environmental Laboratory (INEEL).	http://www.physics. isu.edu/health- physics/eml.html	Partial, but also combined with above INEEL system.

No.	Organization	System Type	System Size/Scope	Source	Detailed Review?
16	Desert Research Institute Community Environmental Monitoring Program	Stations monitor airborne radioactivity (TLD, exposure rate recorder, microbarograph) and weather conditions. Real-time radiation levels are available on the data logger; data are transmitted to Reno and updated on the web several times daily.	A network of monitoring stations is located in communities surrounding the Nevada Test Site.	http://www.cemp.dr i.edu/cemp.html	Yes
			try Systems		
17	Neighborhood Environmental Watch Network (NEWNET)	The Data Collection Platform (DCP) measures ionizing gamma radiation every minute, averaged every 15 minutes, every four hours data are transmitted to New Mexico and Nevada and made available on the web.	Multiple monitoring locations in New Mexico and Alaska. Historical data are available for California and Nevada as well.	http://newnet.lanl.g ov/concept.asp	Yes
18	U.S. Geological Survey (Water Monitoring for Radionuclides)	General techniques include alpha spectrometry, gamma spectrometry, and low- background gas proportional beta counting to analyze water samples.	Samples areas in 27 states.	http://water.usgs.go v/pubs/wri/wri0042 73/pdf/wri004273.p df	No, this was a survey, not a sustained effort.
19	Canadian Radiological Monitoring Network	Monitoring focuses on gamma emitting radionuclides in air, gross beta activity and external radiation dosimetry	26 monitoring stations are located throughout Canada, not including additional locations around nuclear facilities.	http://www.hc- sc.gc.ca/hecs- sesc/crmn/who_we _are.htm	Yes
20	Japan Nuclear Cycle Development Institute	Real-time gamma radiation monitoring of air, soil, water, agricultural products, plants, and marine life.	Monitoring network is focused mainly in the communities surrounding nuclear power plants.	http://www.jnc.go.j p/jncweb/04monitor ing/04index.html	Yes
21	Republic of Bulgaria, Executive Environmental Agency	Measurements of radioactive elements in air, water, and soil samples, and gamma background radiation are provided in a database (not available online).	Monitoring points are spread throughout Bulgaria.	http://nfp- bg.eionet.eu.int/cds eng/riewplo/riplo1 3.htm http://deploymentli nk.osd.mil/du_balk ans/du_balkans_ref s/n64en073/radiolo gical_kosovo.htm http://nfp- bg.eionet.eu.int/cds eng/iaos31.htm	Yes
22	The Hong Kong Observatory	The radiation monitoring network monitors ambient gamma dose. PICs are installed at each station, transmitting gamma dose rate data to Observatory HQ. Sample analysis includes alpha and gamma spectrometry, low level alpha-beta counting system, and a liquid scintillation counting system.	10 fixed radiation monitoring stations around Hong Kong and 2 mobile monitoring stations.	http://www.hko.gov .hk/radiation/ermp/f rontpage/monitorin g_env.htm?chinese =0&flash=1?menu= monitoring_env_En glish	Yes

No.	Organization	System Type	System Size/Scope	Source	Detailed Review?
23	Slovenian Nuclear Safety Administration	Consists of an automatic monitoring system for measurement of external radiation, aerosol radioactivity, radioactive deposition.	Real-time gamma dose rate levels are reported automatically on their website.	http://www.sigov.si /ursjv/en/index.php	Yes
24	NATO, Ministry of the Environment and Water	Monitoring stations measure real-time gamma radiation.	26 stations in 50-km boundary zone in the region near the former border with Yugoslavia.	http://deploymentli nk.osd.mil/du_balk ans/du_balkans_ref s/n64en073/radiolo gical_kosovo.htm	No, not a sustained effort, and also part of the Bulgaria monitoring
25	Mexico				No, not found.
26	Germany	Not only the environment of nuclear power plants and facilities but also the environment in general is surveyed regularly.	The operators of nuclear facilities are responsible for the surveillance of the environment within a radius of 25 km. The environment in general is monitored by authorities of the federal states (Bundesländer) and the Federation (Bund).	www.ec- sage.net/D04_01.pd f http://www.bfs.de/b fs?setlang=en	No, complexit y of multiple state networks appears too great
27	France	Teleray is a French national network made up of early- warning stations that continuously monitor environmental radioactivity from all (artificial and natural) gamma-emitting sources.	Each probe, made up of two Geiger-Müller tubes and a memory for storing measurements, measures the gamma radiation dose rate in the surrounding air (from 10 nGray/h to 10 Gray/h). The measurements are then sent over the telephone network and switched to a data processing system at Le Vésinet, where a constantly updated radioactivity map is plotted and recorded. In April 2002, the network comprised 180 stations.	www.ec- sage.net/D04_01.pd f http://www.irsn.fr/s cripts/net- science/publigen/co ntent/templates/sho w.asp?P=1311&L= EN&SYNC=Y	No, insufficien t informatio n readily available.
28	Russia				Partly, via no. 31
29	Ukraine			http://www.snrcu.g ov.ua/eng/index.ht ml www.snrcu.gov.ua/ eng/docs/reports/20 02/rep2002e.pdf	No, insufficien t informatio n readily available beyond Chernobyl system.
30	Finland			http://www.stuk.fi/e nglish/emergency/ monitoring.html	No, insufficien t informatio n readily available.

No.	Organization	System Type	System Size/Scope	Source	Detailed Review?
			y and Global Systems		
31	Nuclear Transparency in the Asia Pacific	This program provides links to near real-time monitoring data from selected monitoring programs in Japan, Russia, and the United States.	This program creates a network of the country level monitoring systems in Japan, Russia, and the United States.	http://www.cscap.n uctrans.org/Nuc_Tr ans/links/frames/top : cooperationinair.ht m	Yes
32	Environmental Measurements Laboratory Global Fallout Program	Air samples are collected and analyzed quarterly for Be-7 and Pb-210. Historical data are available for Sr-90 and Sr-89.	Consists of a global network of sampling sites.	http://www.eml.doe .gov/databases/fallo ut/	Yes
33	Department of Energy, Environmental Measurements Laboratory, High Altitude Sampling Program	The HASP database was created to track the global dispersion of radioactive debris (from nuclear testing), and provides archived information on stratospheric air filter samples and measurements.	Stratospheric air filter samples and gas samples collected for North and South America.	http://www.eml.doe .gov/databases/hasp /	No, program discontinu ed.
34	Environmental Measurements Laboratory Surface Air Sampling Program (SASP)	Established to study the spatial and temporal distribution of radionuclides in the surface air (radioactive debris from nuclear testing, natural, etc). The SASP online database provides information on EML's archived air filter samples and sample measurements.	Consists of a global network of sampling sites.	http://www.eml.doe .gov/databases/sasp / http://www.eml.doe .gov/databases/sasp /aboutsasp.cfm	Yes
35	Comprehensive Nuclear-Test Ban Treaty (CTBT) International Monitoring System	This global network of radionuclide monitoring stations capable of measuring radionuclides in the atmosphere for the detection of nuclear explosions. Technologies include infrasound-, hydroacoustic-, radionuclide-, and seismic monitoring.	Consists of a global network of sampling sites.	http://www.norsar.n o/NTB/general/mon itoring/ http://www.norsar.n o/NTB/general/mon itoring/radionuclide .html	Yes

APPENDIX B: PARTIALLY REVIEWED MONITORING SYSTEMS

This appendix contains partial reviews for systems initially selected for detailed review but for which the detailed review was terminated and/or the data were not verified, for reasons such as a finding that the systems was vastly similar to another systems undergoing detailed review. <u>Because some data in the following reports were not verified, these reviews should be used with caution</u>.

	Criterion	Description
Genera		
1.	Title of monitoring activity	 (1) Environmental Radiation Ambient Monitoring System (ERAMS) Air Program (2) Fugitive Radiological Air Emissions Monitoring (RMO) (3) Oak Ridge Perimeter Ambient Air Monitoring Program (RMO) (4) Radiological Monitoring and Oversight Program
2.	Purpose of the monitoring activity	Oversight of radiological activities on and around Oak Ridge Reservation, with regard to environment/public health.
3.	Entity/Agency that sponsors the monitoring activity	TN Dept. of Environment and Conservation, DOE Oversight Division
4.	Organizations that perform the monitoring	
5.	General scope and content of any routine or special data reports or other data dissemination methods	General methodology, locations, and results summary are included in the Environmental Monitoring Report <i>Environmental Radiation Data</i> available at <u>http://www.epa.gov/narel/erams.html</u> Results published in quarterly EPA report <i>Environmental</i> <i>Radiation Data</i> available at http://www.epa.gov/narel/erams.html
6.	Website	(1), (2), (3) <i>Environmental Monitoring Report</i> available at <u>http://www.state.tn.us/environment/doeo/EMR2003.pdf</u> (4) <u>http://www.state.tn.us/environment/doeo/progs.php#emc</u>
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	John Owsley, Director of the Department of Energy Oversight Division 761 Emory Valley Road Oak Ridge, TN 37830-7072 (865) 481-0995 or Gary Riner (above number)
8.	Other	
Sampling approach:		
9.	Environmental media collected and sampled	Air, suspended particulate matter (included but not reviewed are ground, surface, and drinking water, biological/fish and wildlife, sediment)
	Radiation and/or radionuclides measured	Gross alpha, gross beta, and gamma spectroscopy on samples with high beta activity.
11.	Equipment used	Synthetic fiber filters, 10cm diameter, portable high volume air sample, 47mm borosilicate glass fiber filters for particulate collection (pump and flow controller).

B.1. Oak Ridge Reservation

Reference No. 095220.0.075

12. Scope of the monitoring in terms	Gamma-tracers (6) are located primarily at sites where
of the types of near or actual real-	fluctuations are expected (e.g., a demolition site)
time measurements made	
13. Number of monitoring stations	2 high volume air samplers (one is mobile), one background,
	off-site location.
	12 low volume air samplers near reservation boundaries and
	at one background location.
14. Location and size of area sampled	On-site Oak Ridge Reservation and locations where there is
by network	potential for release of diffuse air emissions, and facility
	perimeter.
15. Local-scale siting criteria (e.g.,	High volume air samplers mounted ~ 2 meters above the
height above objects)	ground; low-volume air samplers mounted 1 to 2 meters
	above the ground.
16. Large-scale siting criteria (e.g.,	
density of network stations)	
If media samples are collected, then briefly a	lescribe the following:
17. Frequency and numbers of	
samples collected	
18. Personnel utilized for sample	
collection	
19. Analysis performed on each type	
of sample media	
20. Analytical methods used	
21. Laboratories performing the	
analysis	
22. Data quality control methods	
If <u>near or actual real-time measurements</u> are	e made, then briefly describe the following:
23. Frequency of measurements	
24. How such measurements are	
reported and to whom	
25. Extent to which such	
measurements are aggregated and	
analyzed	
26. Methods used to either aggregate	
or analyze such information	
27. Data quality control methods	
	1

B.2. Michigan Department of Environmental Quality

Criterion	Description	
General:		
1. Title of monitoring activity	Environmental Monitoring Program	
2. Purpose of the monitoring activity	To collect data and perform radioanalyses of different sample types from an environmental monitoring network around nuclear power sites in Michigan.	
3. Entity/Agency that sponsors the monitoring activity	Michigan Department of Environmental Quality (MDEQ)	
4. Organizations that perform the monitoring		
 General scope and content of any routine or special data reports or other data dissemination methods 	General methodology, locations, and results summary are included in the <i>Michigan Radiation Environmental</i> <i>Monitoring Program Report</i>	

Reference No. 095220.0.075

6. Website Michigan Radiation Environmental Monitoring Prog Report available at http://www.michigan.gov/deq/0,1607,7-135-3312- 10374,00.html 7. A point of contact for the organization conducting the monitoring activity for obtaining further information Environmental Assistance Center 1-800-662-9278 or email deq-ead-env- assist@michigan.gov 8. Other 9. Environmental media collected and sampled Air (also surface water, precipitation, milk) 10. Radiation and/or radionuclides	ram	
http://www.michigan.gov/deq/0,1607,7-135-3312- 10374,00.html 7. A point of contact for the organization conducting the monitoring activity for obtaining further information Environmental Assistance Center 1-800-662-9278 or email deq-ead-env- assist@michigan.gov 8. Other Sampling approach: 9. Environmental media collected and sampled Air (also surface water, precipitation, milk) 10. Radiation and/or radionuclides		
10374,00.html 7. A point of contact for the organization conducting the monitoring activity for obtaining further information Environmental Assistance Center 8. Other Sampling approach: 9. Environmental media collected and sampled Air (also surface water, precipitation, milk) 10. Radiation and/or radionuclides		
conducting the monitoring activity for obtaining further information 1-800-662-9278 or email deq-ead-env- assist@michigan.gov 8. Other Sampling approach: 9. Environmental media collected and sampled Air (also surface water, precipitation, milk) 10. Radiation and/or radionuclides		
obtaining further information assist@michigan.gov 8. Other Sampling approach: 9. Environmental media collected and sampled Air (also surface water, precipitation, milk) 10. Radiation and/or radionuclides		
8. Other Sampling approach: 9. Environmental media collected and sampled Air (also surface water, precipitation, milk) 10. Radiation and/or radionuclides		
Sampling approach: 9. Environmental media collected and sampled Air (also surface water, precipitation, milk) 10. Radiation and/or radionuclides		
9. Environmental media collected and sampled Air (also surface water, precipitation, milk) 10. Radiation and/or radionuclides		
sampled 10. Radiation and/or radionuclides		
10. Radiation and/or radionuclides		
measured		
11. Equipment used Automatic gas flow proportional counter		
12. Scope of the monitoring in terms of the None of the measurements are real-time		
types of near or actual real-time		
measurements made		
13. Number of monitoring stations 17 monitoring stations dispersed among four separate		
nuclear stations		
14. Location and size of area sampled by The sampling network for a plant generally consists of	f an	
network on-site sampler and several other sampling systems in	1	
the vicinity (within several miles). A background		
sampling system is located in Lansing, Michigan.		
15. Local-scale siting criteria (e.g., height above objects) Varies from 3 to 25 feet above ground		
16. Large-scale siting criteria (e.g., density Population density and between 1 to 5 miles from the	N-	
of network stations) Plant		
If <u>media samples</u> are collected, then briefly describe the following:		
17. Frequency and numbers of samples Samples are collected weekly.		
collected		
18. Personnel utilized for sample Local area part-time MDEQ sampling contractor		
collection		
19. Analysis performed on each type of Gross beta analysis 3 days after collection and 13 week	ek	
sample media quarterly composite gamma scan		
20. Analytical methods used MDEQ procedures		
21. Laboratories performing the analysis MDEQ		
22. Data quality control methods Verification review, duplicates and blanks		
If <u>near or actual real-time measurements</u> are made, then briefly describe the following:		
23. Frequency of measurements		
24. How such measurements are reported		
and to whom		
25. Extent to which such measurements		
are aggregated and analyzed		
26. Methods used to either aggregate or	_	
analyze such information		
27. Data quality control methods		

B.3. State of Idaho INEEL Oversight Program

Criterion	Description	
General:		
1. Title of monitoring activity	Environmental Monitoring Program (EMP)	

2.	Purpose of the monitoring activity	To provide independent radiological monitoring of Idaho National Engineering and Environmental Laboratory (INEEL) by a public institution. Also provides educational opportunities for students.
3.	Entity/Agency that sponsors the monitoring activity	State of Idaho INEEL Oversight Program
4.	Organizations that perform the monitoring	Idaho State University (ISU), Health Physics Program
5.	General scope and content of any routine or special data reports or other data dissemination methods	The EMP publishes data in quarterly reports to the INEEL Oversight Program.
6.	Website	http://www.noaa.inel.gov/projects/iemp/
		http://www.oversight.state.id.us/index.cfm
7.	A point of contact for the organization conducting the monitoring activity for obtaining further information	http://www.physics.isu.edu/health-physics/eml.html#Qa EMP Program Director: Thomas F. Gesell Laboratory coordinator: Roy Dunker QA Officer: Tom Baccus
		Department of Physics School of Arts and Sciences Idaho State University Campus Box 8106 Pocatello, Idaho 83209 (208) 282-4308
<u>8.</u>	Other	
	ng approach:	
9.	Environmental media collected and sampled	Air, water
10.	Radiation and/or radionuclides measured	Gross alpha/beta, gamma-emitting radionuclides, tritium
	Equipment used	Air particulate filters (alpha/beta), high resolution shielded intrinsic germanium detectors - charcoal cartridges, airborne particulate filter and water are analyzed (gamma-emitting radionuclides); these two detectors are linked to the same system which simultaneously acquires data, which is then analyzed using the same software. Liquid scintillation counter (tritium) and electrolysis to concentrate tritium in aqueous samples (follow by liquid scintillation counting)
12.	Scope of the monitoring in terms of the types of near or actual real-time measurements made	
	Number of monitoring stations	
	Location and size of area sampled by network	Onsite at INEEL and also in the region surrounding the site.
	Local-scale siting criteria (e.g., height above objects)	
16.	Large-scale siting criteria (e.g., density of network stations)	
If <u>media samples</u> are collected, then briefly describe the following:		
	Frequency and numbers of samples collected	
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10 D	
18. Personnel utilized for sample	
collection	
19. Analysis performed on each type of	Liquid scintillation
sample media	
20. Analytical methods used	
21. Laboratories performing the analysis	ISU Environmental Monitoring Laboratory (EML)
22. Data quality control methods	Instrument performance checks (background and source counts) are performed on days which the system is used or after events that might lead to changes in the system (e.g., maintenance, calibration). Water samples are split and analyzed, some percentage of air filters are recounted. The ISU EML participates in the EPA Cross Check Program (blind samples provided by EPA and analyzed by ISU). "Chain of Custody and Sample Tracking"; specific procedures are followed for collection, relinquishing, and acceptance of samples.
If near or actual real-time measurements are ma	
23. Frequency of measurements	
24. How such measurements are reported and to whom	
25. Extent to which such measurements are aggregated and analyzed	
26. Methods used to either aggregate or analyze such information	
27. Data quality control methods	Germanium detector data analyzed by software which performs background subtraction, efficiency correction, nuclide identification, interference correction, weighted mean activity, uncertainty, and minimum detectable activity. Detectors are calibrated.

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APPENDIX D

APPENDIX D: SAB Advisory I Recommendations: July 1995

Mission

- A mission statement is needed with objectives that support the mission (a critical component in determining the objectives is defining the uses for ERAMS data).
- ERAMS mission/goal should include the following components (order does not indicate priority):
 - a) To gather baseline data on environmental levels of natural and man-made radiation and radionuclides (These data should be independent, reliable, and capable of revealing trends.)
 - b) To gather data that help the assessment of population exposures/doses
 - c) To monitor radionuclides released into the environment during radiological emergencies
 - d) To inform the public, as well as public officials

Location

- Consider monitoring outside the U.S., including territories and trustees of the U.S. and its Antarctic bases.
- Consider a limited ERAMS monitoring effort in the area of nuclear facilities (including waste facilities) to provide data on radiation and radioactivity levels. This will respond to public concerns for corroborating monitoring performed by ERAMS with that of the NRC Agreement States licensees and DOE and its contractors. The limitations of data generated from such an effort should be appropriately noted.
- To assess the population dose associated with a specific nuclear facility will require many monitoring stations and a level of effort that is probably not feasible for ERAMS. However, a limited ERAMS effort could lead to partnerships with other Agencies, such as NRC and DOE, that would enhance the capability of ERAMS, as well as provide independent correlation of a facility=s monitoring data with that of ERAMS.

Media

- Consider monitoring total external gamma radiation as well as radionuclidespecific activities in environmental media
- Consider collection of additional environmental samples such as soil, food items, and biological media.

Analysis

- Consider whether routine analysis of precipitation samples is needed
- If most results are below the detection level, effort should be made to make some measurements at lower detection levels in order to quantify the levels. This extra effort would not be necessary on a routine basis, but should be done on limited occasions, as part of an overall quality assurance program. Specifically, this process would be of a limited nature, and would have the following two objectives:
 - a) Ascertain the background level of radionuclides in all monitoring stations, and
 - b) Become a part of a Quality Assurance program to ensure that measuring devices can perform appropriate analyses.

Data

- An overarching recommendation is that NAREL increase its emphasis on interpretation of ERAMS data (historical and current). It should include discussion and explanation of anomalous data; trend analysis; and dose assessment. The RAC members had different opinions on whether NAREL=s interpretation of ERAMS data should include risk assessment.
- Report data using the International System of units to facilitate coordination with international organizations.
- Information regarding the sampling and measurements performed by local and state agencies for the monitoring and compliance measurements required by the Safe Drinking Water Act, the Clean Water Act, and the Clean Air Act, could be extremely useful if available as part of the ERAMS database. This could result in having an almost complete universe of sites for regulatory evaluation when standards need to be revised.
- The Agency could explore electronic techniques for the integration and dissemination of data.
- Organize a data collection and reporting system that can process environmental radiation data from DOE=s Environmental Measurements Laboratory, DOE contractors, nuclear power stations, and state regulatory agencies.
- Consider the opportunity to share ERAMS samples with other EPA programs so that a database can be extended for contaminants in addition to radionuclides
- ERAMS reports should include accurate and up-to-date information on detection and quantification limits.
- Current detection limits and uncertainties for ERAMS data should be used with models of nuclide transport, uptake, and dosimetry to determine whether the system can distinguish significant from insignificant dose levels. Some EPA programs are interested in annual doses as low as 15 or even 4 mrem (0.15 or 0.004 mSv). If not, more sensitive methods for some nuclides may be needed.
- Advertise the availability of *Environmental Radiation Data (ERD)* reports.

- The availability of ERAMS data is not widely known in the scientific community or by the public. The data produced by ERAMS is credible and deserves wider distribution.
- Publish ERAMS results in peer-reviewed journals on a regular basis and present results at professional society meetings. Interpretation of the data by the authors of the reports in terms of radionuclide distribution patterns and doses to humans will be needed.

Cooperative Sampling

- Consider (where feasible and beneficial) making the monitoring network available for sharing samples with other parts of the Agency and for coordinated monitoring of other substances of concern to public health.
- Continue the present partnership with state and local agencies for sample collection, and consider the possibility of obtaining additional assistance from colleges and universities.

Additional Advice

- Increase personal contacts with state and local government sample collectors to ensure adequacy of sample collection and to reinforce among collectors and their agencies the importance of their work. Consider the possibility of a Newsletter or similar communication to share with collectors.
- Incorporate emergency response information in the plan for a future ERAMS advisory. The role of ERAMS in the Federal Radiological Emergency Response Plan (FRERP) and the National Contingency Plan (NCP) should be clearly presented in the ERAMS plan.

APPENDIX E

APPENDIX E: SAB Advisory II Recommendations: November 1997

Mission

- The RAC suggests that the mission statement be strengthened. The RAC believes that the ERAMS mission is to provide the US government with the capability to assess on a regional basis, the radiation doses to the public and the environmental consequences of exposures to naturally occurring radionuclides as well as to radionuclides released into the environment by human activities. This assessment is to be accomplished by:
 - Developing and operating an environmental radioactivity monitoring program encompassing the US and its territories
 - Developing baseline and real time radioactivity and public dose data capable of revealing trends
 - Having in place a functioning radioactivity monitoring network that would operate routinely but also be responsive during emergency conditions, both immediate and long term
 - Developing and operating a program for communicating radiological information to the public and governmental officials routinely and during emergencies
- The ERAMS mission statement and objectives should be supplemented with an explicit statement describing what this monitoring system is **not** intended to do as well as providing reasons that such objectives would be infeasible or inappropriate. Examples of issues that ERAMS is not designed or intended to address are:
 - Providing site monitoring of potential radiation sources
 - Providing data for site-specific assessments of radiological doses
 - o Monitoring radiation along transport routes for radioactive shipments
 - Providing an early warning system for nuclear accidents (Such a statement would minimize ambiguity for the states, other government agencies, and the public as to who has responsibility for the various functions.)

LOCATION

- Sampling sites for drinking water should be selected based on the size of the population served in order to address the objectives of evaluating ambient radiological conditions and informing the public. However, preference should be given to surface water supplies because these are more likely to be affected by a nuclear emergency than groundwater supplies.
- To address the objective of informing the public about levels of radiation in the environment, the RAC agrees that the size of the population served by a given

system—regardless of whether the source is surface water or groundwater—is the most appropriate criterion for selecting a drinking water sampling location.

- The RAC recommends the following:
 - Sampling sites for drinking water be biased toward population centers that derive their drinking water from surface sources
 - For population centers that derive drinking water from both surface and ground sources, effort should be made to obtain samples from a point in the system where all or at least some of the water is from surface sources (This approach would help ensure that any effects on the drinking water supplies from nuclear emergencies would be detected and factored appropriately into the emergency response assessments.)
- The ERAMS program should cover the continental U.S. (including Alaska), and non-continental areas. Non-continental areas are defined in other EPA programs to include the State of Hawaii, Virgin Islands, Guam, American Samoa, Commonwealth of Puerto Rico, and the Northern Mariana Islands.
- For each of the sampling and monitoring categories, ERAMS should present a sensitivity analysis, for example in the form of a plot of fraction of population or geographic coverage versus number of optimally placed sites. This would indicate whether there are break points beyond which only minor benefits would accrue from large expenditures and how funds could be apportioned to maximize the geographic or population coverage.
- It may be desirable to give every state the opportunity to be included in each network, so that the citizens of each state can relate to results pertinent to them.
- Predominant global weather patterns should be taken into account in selecting ERAMS monitoring locations.
- Consideration should be given to other networks operated by DOE.
- EPA should use some algorithm (e.g., for plume width) to determine the number of border locations needed to meet objectives.
- Once a general location has been established for a sampling site, criteria for evaluating the suitability of a specific location for the sampling station should be explicitly stated. An example of a site-specific criterion would be the specification of a minimal acceptable distance from buildings for air and precipitation collectors.
- EPA should evaluate the technical basis for the number of real-time gamma radiation monitoring stations proposed in comparison with other strategies for assessing ambient gamma radiation levels. The Committee is concerned that the number of real-time gamma stations proposed may not be sufficient to provide

much useful information. A plume from a radionuclide-releasing event could well miss all of the stations on its first pass, especially if it originated inside the U.S.

MEDIA

- Clarify or document what provisions exist for standby capability for collecting and analyzing specific food items (e.g., grains, vegetables), or typical diets in the event of an emergency or to establish baseline levels.
- EPA should position the ERAMS program to assure environmental radiological monitoring of U.S. surface waters in the event that a major international incident should occur.
- Before making the decision to end ERAMS monitoring of surface water, EPA should evaluate the utility of data collected by the USGS in meeting the ERAMS objectives.
- Precipitation sampling should be evaluated for its utility in meeting the ERAMS objectives as compared to the benefits of diverting those resources to enhancing drinking water sampling. EPA should clarify how data on radionuclides in precipitation would be useful in nuclear emergency response assessments or later dose assessments.
- Rainfall is the main vector for radionuclides moving from air to the ground. However, EPA should evaluate the utility of precipitation data against the advantages of diverting those resources into taking more drinking water samples, especially from surface water systems.
- EPA should consider reinstituting the environmental thermoluminescent dosimeter (TLD) system, or implementing a state-of-the-art TLD or Electret Ionization Chamber (EIC) system to supplement the planned pressurized ionization chamber (PIC) network. These integrating systems are cost-effective and can be operated at locations without electrical power.

FREQUENCY

- The sampling frequencies for the various media should be determined based on technical considerations and be sufficient to ensure that the volunteers collecting the samples retain their competence.
- Maintaining a high level of consistency and quality of samples when samples are collected only twice per year by volunteer collectors will require special effort and even then may not achieve a suitable state of readiness.
- EPA should consider increasing the sampling frequency for precipitation, milk,

and drinking water samples and archiving those that are not analyzed immediately. Archived samples would have a limited storage time (e.g., not to exceed a year) or be held until analytical results are available for the next regularly scheduled collection. (Obviously, the archived samples could not be analyzed for short-lived radionuclides, so some information would be irretrievably lost.) Analyses of the archived samples would only be conducted if the more recent results showed a significant change relative to the previous results. This increased sampling would also keep the sample collectors Aup to speed and at the ready@ as well as have samples available in the event of an emergency.

- For those media to be sampled twice per year, as specified in the reconfiguration document, EPA should consider establishing a two-tiered system of sampling frequencies for each location and type of media, with more frequent sampling being conducted when a trend is apparent or suggested by the data, when an anomalous result has been confirmed, or when elevated concentrations have been observed in another sample from the same location but in a different medium or for a different radionuclide. Implementing such a recommendation would require the establishment of an action level for each category, e.g., based on dose levels corresponding to a particular concentration or trend. It would also require the establishment of Astopping rules, @ defining in advance how long the increased frequency of sampling should be in effect.
- The crucial point regarding frequency is not only how often a location should be monitored to avoid missing an increased level of a particular radionuclide, but also how often a sample should be collected so that sampling staff retains its competence. The experience with reliability of quarterly collections should be reviewed. If it has not already been done, collection reliability should be checked in the field.
- Seasonal effects and coordination with other sampling locations should be considered.
- Trend analysis may be useful in determining when the frequency of monitoring for radionuclides whose levels have been well defined should be reduced.

ANALYSIS

- Before implementing the reconfiguration plan, EPA should use available information to describe, by radionuclide, what is known and what must be measured in the future.
- Some radionuclides, such as Sr-90 and isotopes of U and Pu, are currently detectable at levels that are low and changing very slowly, so that once-yearly national coverage is sufficient.

- Other radionuclides are generally not detectable by NAREL=s present analytical techniques (Cs-137 and H-3), but would be detected if measured at 10 times lower detection limits. NAREL needs to decide if the lower detection levels are worth the added cost.
- Short-lived radionuclides such as I-131 are not in the category of defining the background conditions but may be present downstream from medical facilities and thus become part of Abackground@ relative to releases from nuclear accidents.
- Another radionuclide (Kr-85) has been dropped from ERAMS but should be reconsidered in the context of emergency response capability.
- Other radionuclides that have not been monitored such as Rn-222, Pb-210, I-129, Nd-147, Eu-152, should also be considered for future monitoring to meet the objectives of the ERAMS program because they may contribute significantly to population dose under normal or accident conditions.
- An additional criterion should be explicitly added to those listed for the selection of a given radionuclide for analysis "identified as a nuclide with the potential to pose a significant contribution to population dose, based on pathway modeling (or a surrogate for such a nuclide)." This criterion is included in the draft NAREL report rather obliquely, as a radionuclide of "concern to the system client." The explicit addition of this criterion merely reiterates a later statement in the document that "priority will be given to radionuclides that are significant contributors to dose and those that are short-lived."
- NAREL should consider adding gross alpha analysis to the air particulate • sampling program. The Committee was somewhat surprised that no gross alpha analysis is contemplated for the air particulate matter sampling program. The RAC acknowledges the difficulties in detecting short-range alpha particles emitted from solid media; however, some additional sample preparation steps may permit such analyses at modest additional cost. Although an argument can be made that this measurement is not quantitative due to variable impaction in the filter and self absorption in the mass of material collected on the filter, it is still a reasonable qualitative indicator. In systems with which the RAC has had experience, significant differences between gross alpha results in the general environment and those near an elemental phosphorus plant, which emits natural Po-210, were routinely noted. In addition, considering the concern over the Pu-238 radioisotope thermal generators (RTGs) such as those launched recently in the Cassini spacecraft, a gross alpha capability for nuclear emergency response assessments and a baseline would seem to be timely.
- The DQO approach should be used systematically and up-front in the design of a reconfigured ERAMS including all aspects of sample analysis, such as analytical detection limits, uncertainties, quality control measures, and action levels.

• The RAC strongly supports the proposal to analyze samples periodically using more sensitive techniques and encourages the use of the Currie method for estimating minimum detectable activities.

DATA

- ERAMS reports should note the availability of radiological analyses of surface water from the USGS and provide proper references thereto.
- Dose assessment may be performed to enhance the effectiveness of ERAMS in meeting its objective or informing the general public about levels of radiation in the environment.
- Background information on the relevant characteristics of each sampling site should be compiled in a report or web-accessible database and made readily available to users of the data. Examples include the following:
 - For all sampling sites: longitude, latitude, elevation, objective of sampling site (monitoring potential point source, border station, global fallout), type of land use surrounding site
 - Air and precipitation sites: wind rose, population within specified distances of the site, site sketch
 - Milk sampling sites: wind rose, location and size of population served by milk suppliers in the area
 - Drinking water: type of source (river/stream, reservoir, groundwater well, mixture), population served by this particular source, location of sample, and collection site (if different from location of water supply) (All ERAMS data should be reported with uncertainty limits.)
- A statement should be published with each data set as to any other significant sources of uncertainty, in addition to analytical counting statistics, that would not be reflected in the reported uncertainty limits.
- NAREL should calculate dose levels from concentration data to lend perspective to the monitoring results. Reporting dose levels calculated from radionuclide concentrations resulting from release events is important because the estimated dose places a specific radionuclide measurement in perspective. On the other hand, the dose can vary widely because of assumptions made concerning intake pathways and amounts, and target populations. Hence, the assumptions underlying the dose calculations should be clearly stated.
- It is assumed that doses would not be assessed for individuals in the population but rather for specific segments of the population. These segments should be identified. A written plan should be developed to describe how, and within what time frame(s), dose assessments would be conducted based on ERAMS data. To

the extent feasible, NAREL should consider reporting approximate dose levels corresponding to its current and extended detection limits. Underlying assumptions for these dose levels should also be clearly stated.

APPENDIX F

APPENDIX F: Fixed Monitor Prototype Project

In 2002, a prototyping project was initiated to verify the technical feasibility of, and develop specifications for, the proposed upgrade of the fixed air monitoring network to add real-time gamma spectrometric capability. Some general performance-based criteria that would have to be met were initially established:

- Quantitative isotopic measurements at required sensitivity
- Available commercial products (no R&D)
- Small size (must fit in available space inside existing air sampling equipment)
- Able to operate continuously at remote locations, with minimal attention by diverse mix of operators—
 - Rugged (weather enclosure, but no heating or cooling; vibration from sampler)
 - Automatic re-start after power interruption
 - Stable calibration

The assessment of currently available off-the-shelf radiation detector technologies was based on literature review and discussions with vendors. Beta and gross alpha Continuous Air Monitors (CAMs) were eliminated because they can not differentiate isotopes, and have varying degrees of radon progeny interference. Alpha CAMs with energy spectrometry were eliminated due to inadequate sensitivity. Gamma spectrometry was selected because it appeared to have the fewest limitations.

Potential gamma detectors evaluated included two that were not selected for testing: NaI scintillators, due to susceptibility to cracking from temperature changes, and GaAs because sufficiently large crystals were not commercially available. The detectors selected for testing included cadmium zinc telluride (CZT), electronically cooled CdTe, HgI, a High Pressure, High Purity Xenon pulse ion chamber, and a CsI Scintillator.

Five measurement systems, complete with the necessary electronics and software, were purchased. The five systems were installed by NAREL staff on four different air sampler platforms from two different vendors. The air sampler, radiation instrument, and telecommunications equipment were integrated using four different types of commercial computers. The prototype units were then deployed in Montgomery, AL, Las Vegas, NV, New York City, and Washington, DC.

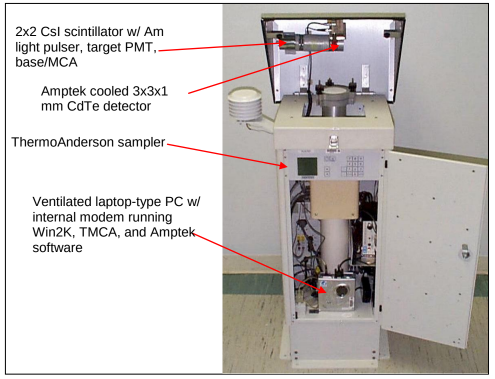


Fig. F.1. Las Vegas prototype.

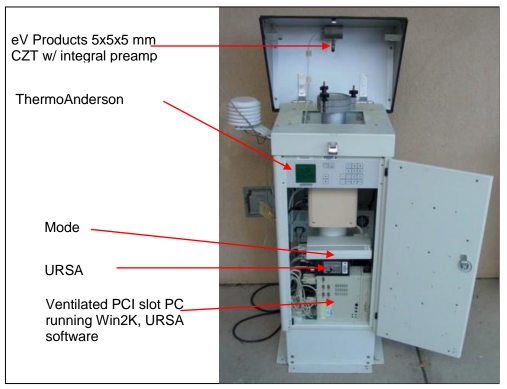


Fig. F.2. Montgomery prototype.

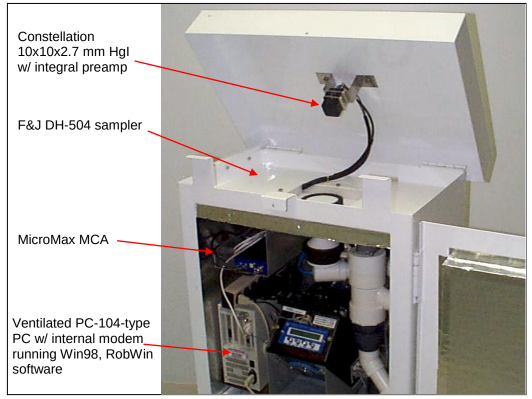


Fig. F.3. Washington, D.C. prototype.

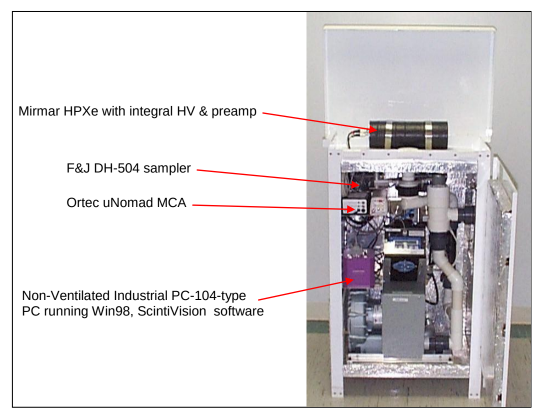


Fig. F.4. New York City prototype.

The prototypes were field tested for over a year. At the end of testing, it was concluded that all of the detector systems were rugged and reliable enough to be used as intended, but none of the tested detectors would be able by itself to meet all objectives:

- CZT was too small to provide needed sensitivity > 150 KeV, but larger crystals are now available.
- Electronically cooled CdTe had superior resolution to CZT with the same sensitivity limitations, and superior gain stability
- HPXe had the best resolution and gain stability, adequate sensitivity, but it had severe microphonics and high compton at low energies.
- CsI had excessive compton scattering interference at low energies.
- HgI did not complete testing due to MCA/software problems.

Despite the limitations of the specific detectors tested, it was concluded that the concept was viable. Performance-based specifications were developed based on the experience gained during the prototype tests. A request for quotations was issued in July 2004 and, following a lengthy evaluation and negotiation period, a contract was awarded and an initial order placed in early February 2005 for the initial quantity of 52 fully integrated monitoring stations. The first unit was delivered to NAREL for testing in September 2005. If no significant deficiencies are identified during testing, delivery of production monitors is expected to begin in February 2006 at the rate of five units per month.

APPENDIX G

APPENDIX G: Special Topic Information: Particle Size, Monitor Height, and Meteorological Data

Particle Size

Particle size is an important parameter in transport of contamination and also in dose assessment. Under the same atmospheric conditions and release characteristics, large particles will not travel as far in the atmosphere as small particles. Since the design of the fixed monitors focuses on monitoring cities not directly affected by a radiological event, the smaller particle sizes (e.g., <100 um) are most likely to be collected by the monitors. Monitoring all particle sizes is important since all of these particles will contribute to external dose after deposition on the ground.

However, not all particle sizes are important for the inhalation pathway. Typically, particles in the 10 to 15 micron (um) range are considered inhalable (able to be inhaled, but captured in the nose or in the tracheal and bronchial regions of the respiratory tract such that they don't yield a significant dose to the sensitive tissue of the lung) [CO05, SE84] and particles less than 10 microns are considered respirable (able to get into the pulmonary region of the lung).

The filters being used on the fixed stations should collect small and large particles. This assists in monitoring for contamination of all particle sizes, allowing for better estimates of potential deposition of contamination. If desired, it also allows for a more conservative estimate of inhalation effects from contamination. Untraceable data believed to be from the same type of filter indicate that the filters collect 0.3 micron and greater particles at 95% or greater efficiency. A current study of the efficiency of the filters for the fixed monitors is being conducted for various combinations of particle size and sampler velocity. If it is found that the filters are unsatisfactory for collecting small particulates (e.g., 0.3 micron), an evaluation to consider alternative filter media will be conducted.

Resuspension of deposited material is also a potential pathway, particularly after the emergency phase of an event. In this case, both fixed and deployable monitors will be sampling for airborne particulates. Resuspension cannot be easily predicted based upon particle size. Limited experimental data can show that there doesn't seem to be a significant difference in resuspension rates versus particle size [SE84]. However, air sampling provides direct measurement of airborne particulates in an area which can assist in verifying inhalation dose from resuspension and provides estimates/confirmation of resuspension factors. Since the monitors are likely to be a long distance (i.e., greater than 30 miles) from a source, resuspended particles would be expected to be of similar particle size distribution as that from the original plume, and thus it is likely that most particle sizes will be within the inhalable range.

[CO05] Cooper, Douglas W., <u>http://www.inhalation.net/particle_size_distributions.htm</u>, referenced 7/5/05.

[SE84] Sehmel, George A., "Deposition and Resuspension," in *Atmospheric Science and Power Production*, Darryl Randerson, (ed.), DOE/TIC-27601, U.S. Department of Energy, 1984.

Monitor Height Issue

Particularly in the mid-latitudes, air flow is characterized by large systems where air motion is determined primarily by a balance between horizontal pressure gradients and the Coriolis effect, with minimal influence from surface friction, viscosity, and thermal differences. Airflow occurring under these conditions is known as geostrophic wind. Geostrophic wind occurs above an altitude where the effect of the surface is negligible, typically around 1 km. The portion of the atmosphere bounded by the ground and the altitude where geostrophic balance occurs is termed the atmospheric boundary layer (ABL). [RA84b]

Typically, the top of the ABL is higher in daytime than at night. In daytime, when solar heating of the ground occurs, air heated near the ground will rise buoyantly as thermals or large "eddies". As the day progresses, these eddies grow larger and effectively transfer heat from the ground to the atmosphere. The height of the ABL can vary greatly depending upon the characteristics of the general air mass. "Capping" of the ABL on a sunny day is usually due to an elevated temperature inversion that limits upward, buoyant air motions. On cloudy days, the height of the ABL is more difficult to define but is usually assumed to exist at or near the base of the cloud layer [St88].

The elevation of the boundary layer is a very important phenomenon for atmospheric dispersion of radiological contamination. Contamination released into the ABL will tend to mix nearly uniformly over time and distance. The top of the ABL will act as a lid on the dispersion of material when released below the top of the ABL, and this lid will limit the spread of contamination vertically (one major example where this is not true is a nuclear detonation where material is ejected throughout the troposphere and possibly into the stratosphere). This fact becomes particularly important for transport across long distances [BR83] (such as the objectives state for the fixed monitors). Once the plume has spread vertically to the point it is affected by the lid, the vertical distribution of the concentration of the contaminant becomes more uniform [BR83]. The vertical distribution of the contamination is frequently considered constant once the plume has traveled two times the theoretical distance where the Gaussian atmospheric diffusion parameter in the vertical direction is 0.47 times the elevation of the boundary layer [TU70]. Typically, the confines of the ABL will cause the vertical distribution to become constant within the first 20 km from the source.

Cities typically act as heat islands due to the buildup of heat in cities as compared to rural areas around cities. This is particularly evident at night, when surface inversions are less frequent. In the absence of a surface inversion, the ABL is much deeper [PA73]. This implies that a plume entering a city from a rural area at night will mix readily in the vertical direction [PA73]. So in general, radiological monitors can effectively measure plumes at or near ground level within cities. However, obstructions to the mean air flow, such as very large buildings, may limit or delay the transport and mixing of the plume to ground level locations. In fact, too many obstructions, as found in a courtyard, for example, could both cause a delay in measuring the release cloud or cause the detection of the release cloud to be missed altogether. Therefore, the optimal location for a plume monitor is at an elevated position where the prevailing air flow can be measured, especially if collocated meteorological stations (wind speed and direction) are planned.

References

[BR83] Brenk, H. D., J. E. Fairobent, and E. H. Markee, "Transport of Radionuclides in the Atmosphere," in *Radiological Assessment: A Textbook on Environmental Analysis*, J. E. Till and H. R. Meyers, (eds.), NUREG/CR-3332, U.S. Nuclear Regulatory Commission, Washington, D.C., 1983.

[PA73] Pack, D. H., "Behavior of Airborne Effluents," in *Recommended Guide for the Prediction of the Dispersion of Airborne Effluents*, second edition, Frankenberg, T. T., *et al.*, (eds.), The American Society of Mechanical Engineers, New York, NY, 1973.

[RA84b] Randerson, Darryl, "Atmospheric Boundary Layer," in *Atmospheric Science and Power Production*, Darryl Randerson, (ed.), DOE/TIC-27601, U.S. Department of Energy, 1984

[St88] Stull, R. B., "Introduction to Boundary Layer Meteorology," ISBN 90-277-2769-6, Kluwer Academic Publishers, Dordrecht, The Netherlands, 1988.

[TU70] Turner, D. Bruce, "Workbook of Atmospheric Dispersion Estimates," Office of Air Programs Publication No. AP-26, U.S. Environmental Protection Agency, 1970.

Use of Meteorological Stations on RadNet Monitors

Meteorological stations (wind speed and direction) are options for both the fixed and deployable stations. Meteorological stations have been ordered for all of the deployable units and half of the first purchase option of the fixed units.

Instrument siting plays an absolutely critical role in determining whether resultant meteorological data will be useful. Urban meteorological stations may provide misleading wind information. For example, one building can cause significant, complex changes in air flow patterns, with the formation of separation zones, stagnation zones, turbulent wakes, and vortices [LL01]. Combinations of buildings cause even more altered flow patterns. Cities with streets bordered by large buildings can have "street canyons" where the wind travels through large parts of the city in the same direction, while in other areas of the city, winds may speed up, slow down, and possibly even reverse direction [NO01]. The wind speed downwind of a building can be anywhere from one-half to twice the upwind speed [NR76].

On the other hand, a well-sited meteorological station in an area essentially free of flow obstructions can provide very reliable data, especially if the nearest standard National Weather Service station is many miles away. Typically, a well-sited station will be located at an elevation above most, if not all, flow obstructions where the prevailing wind flow can be monitored. The decision whether to install meteorological instrumentation at a radiological monitoring site will depend upon siting factors as well as other critical items such as site security, availability of power and communication infrastructure, and ease of access. Like most sensitive equipment, meteorological instrumentation requires proper maintenance to ensure that accurate readings are collected.

Meteorological data for the deployable monitors may be of greater value to modelers. Since the deployable monitors may not be located in large urban areas, the wind characteristics measured by the monitor may be more representative of the overall wind flow in that region. Information concerning the exact location of each monitor relative to buildings, terrain level changes, other obstacles, along with a description of the surface terrain (for surface roughness determination) will need to be relayed to meteorologists so they can determine the value of the data prior to use [SR05].

References

[LL01] Lawrence Livermore National Laboratory Website, <u>http://www.llnl.gov/str/October01/Lee.html</u>

[NO01] National Oceanographic and Atmospheric Administration, http://response.restoration.noaa.gov/cameo/dr_aloha/terrain/terrain.html

[NR76] National Research Council Canada, <u>http://irc.nrc-cnrc.gc.ca/cbd/cbd174e.html</u>

[SR05] Personal discussions with meteorologists from Savannah River National Laboratory, June 20, 2005.

APPENDIX H

APPENDIX H: Results of Review of the SRNL's MDA Report

Several minor errors were noted in SRNL's report (SAL05) during evaluation by EPA. These errors do not significantly impact the results. These errors and their effect on MDAs are discussed below.

In Table 2 of the SRNL report, an incorrect branch ratio of 1 was noted for Cd-109. This error propagated as an error in the detector's calculated efficiency at this energy (88 keV), which in turn affected the report's quadratic fit (SRNLs Equation 6) of efficiency data and resulting calculated MDAs. To evaluate the significance of this error, a quadratic fit of efficiency data (and derived MDAs) was generated at NAREL that omits Cd-109, and these values were compared to those presented in SRNLs report as Table 3. The differences are not significant. For example, the calculated efficiencies at 392 keV (energy of primary Sn-113 line) are 0.0136 and 0.0133 for the SRNL quadratic fit and the corrected quadratic fit, respectively. The calculated MDA for Sn-113 (at 392 keV) is 1.16 nCi in the SRNL report (Table 3, rounded to 1.2); Sn-113 MDA is 1.18 nCi using the corrected quadratic fit.

The text of the report indicates that the Cd-109 data point was not used in determining the energy-efficiency equation. However, Figure 4 of the report includes the Cd-109 data point. Using the Cd-109 data point will make a significant difference in the least-squares equation determination, particularly at higher energies, where most of the nuclides of interest have MDAs determined.

In Table 3 of the report, the branching ratio for the Cs-134 796 keV gamma is actually a combination of the ratio for the 796 keV and 802 keV gammas. Although an inconsistency that wasn't noted in the text, EPA agrees with this combination since the two peaks are in the same area used in determining the sigma value of the background spectrum. Figure 3 of the report verifies that this combination was made.

An error in calculating the Am-241 MDA was noted when converting from counts per second (cps) to disintegrations per second (dps). The correct value for MDA is 488 dps, not 418 dps. This makes the MDA 13.2 nCi.

A typographical error is shown in the example-calculation of MDA in disintegrations per second (dps) for Cs-137. MDA in cps is incorrectly shown as 0.849 instead of 0.255. The calculated value of Cs-137 MDA in dps is correctly presented as 46.0 dps.

APPENDIX I



APPENDIX I: Local Siting Criteria for Fixed Monitors

TECHNICAL MEMORANDUM

To:	Jacolyn White, USEPA
From:	Ed Carr and Jim Laurenson, ICF Consulting, and Paul Demopoulos, ATL Inc.
Date:	July 26, 2005
Re:	Task 1: Evaluation of EPA's Draft Local Siting Criteria for Fixed Monitoring Stations, EPA, Contract GS-10F-0124J, Delivery Order EP05W002015

1. Introduction

The purpose of this memo is to provide EPA with feedback on the appropriateness, relevance, and potential flexibility on its draft local siting criteria as described in Evaluation of Potential RadNet Fixed Monitoring Station Sites (EPA, 2005a) and the Real-Time Monitoring of Radiation in Air in the United States (EPA, 2005b). This memo is an update of a June 17, 2005 draft and reflects EPA written comments and a meeting on that draft.

This evaluation was conducted with consideration for several important practical considerations for RadNet:

- 1. Each metropolitan area will have only a single monitor, due to resource constraints;
- 2. In some cases there will be a tradeoff between the location of the monitor and the ability to identify a volunteer to operate the monitor; and
- 3. There may be some efficiencies in locating the new radiation monitors at a site with other existing air monitors.

Thus, an important goal of this memo is to evaluate each siting criterion in terms of its flexibility and its ability to assure the quality of the resulting monitoring data.

This memo first focuses on the local siting criteria through a review and discussion of the applicability of EPA siting criteria for ambient air quality monitoring. Only local criteria as they pertain to the representativeness of measurements to ambient air are addressed, while criteria related to matters such as accessibility of electrical power and phone lines are not.

Two additional sections are provided on criteria that came up during discussions with EPA. One section addresses the broader criteria of RadNet network design. The other section addresses several other broad criteria for location of monitors. While these sections are not directly specific to local siting criteria, they do encompass and address issues associated with the local siting of monitors.

A reference section is provided at the end of this memo. Attachment 1 presents the latest draft (as of the date of this memo) of the RadNet mission, scope, and objectives.

2. Local Siting Criteria

The draft local siting criteria for the new RadNet fixed monitoring are evaluated in this section for their relevance, appropriateness, and potential flexibility in terms of meeting the goals and objectives of RadNet (Attachment 1). The draft criteria are reflected in EPA, 2005a, an excerpt of which is provided in Table 1 (with relevant criteria highlighted). These criteria are evaluated in part against EPA siting criteria for ambient air quality monitoring, primarily Probe and Monitoring Path Siting Criteria for Ambient Air Quality Monitoring, 40 CFR, Part 58, Appendix E (EPA, 2004a; hereafter referred to more simply as Part 58, Appendix E), which are focused on minimizing the influence from any localized effects and thus on such issues as horizontal and vertical probe placement, spacing from obstructions, and spacing from roadways. As the introduction to Part 58, Appendix E states, "adherence to these siting criteria is necessary to ensure the uniform collection of compatible and comparable air quality data." Thus, the Part 58, Appendix E siting criteria are a good starting point for the RadNet siting criteria. As seen below, however, due to differences in the scope and objectives of the two types of systems, the criteria also can differ substantially.

Part 58, Appendix E criteria address both gaseous and particulate pollutants, as well as both reactive and non-reactive pollutants. RadNet, however, is designed to measure radiation from particulates only. Nevertheless, because the size of the particulates that RadNet may monitor during an event is unknown and may approach gases in terms of behavior in the environment, and because the reactivity of the particulates that RadNet may monitor likewise is unknown, we evaluated the RadNet local siting criteria using the most conservative of the Part 58, Appendix E criteria. Thus, for example, while Part 58, Appendix A states that equipment for monitoring gases must be at least 1 meter from supporting structures, the same criterion for PM-10 and Pb probes is 2 meters. The recommendation in this case, therefore, would be the more conservative 2-meter distance (as currently identified in the draft RadNet monitoring plan).

The remainder of this section steps through the relevant draft local RadNet siting criteria indicated by Table 1. A summary of this evaluation is provided in Table 2. This table includes a crosswalk to the relevant criteria in Table 1.

Height Above Grade

Part 58, Appendix E identifies a range of preferred vertical height of 2 to 15 meters above grade, while the current draft RadNet criterion is for a maximum of 50 meters above grade. This difference is reasonable and is principally because of the differences in the scope and objectives between the two programs. The air quality monitoring network is focused on human population

exposure, source contribution, and maximum concentration. Emissions are emitted from a wide variety of sources at various heights and from nearby sources to very distant sources. In the case of RadNet, key objectives are focused on an expected single event with a large-scale release

Table 1. Questions from Evaluation of Potential RadNet Fixed Monitoring Station Sites^a

1. Is the elevation less than 50 meters above grade (ground level)?

2. Can 15 amp, 120 VAC power be provided? Can telephone service be provided?

3. Can access to the location be controlled for security and to prevent vandalism?

4. Is the minimum space needed for the monitor of 65 inches height by 47 inches depth by 31 inches width available at the location?

5. Is the location far enough (>10 meters) from public access to minimize the potential for purposeful contamination?

6. Can the location be accessed safely during all anticipated weather conditions?

7. Is CDMA (e.g., Verizon Wireless or Alltel) cellular telephone service available? If yes, what is the signal strength (# of bars)?

8. Can access to the internet via a local or wide area network be provided?

9. Is there a clear line of sight to the southerly compass quadrant (for satellite communication)?

10. Can the location be kept clear of excessive dust or other materials that may inhibit air flow?

11. Is there unrestricted airflow in an arc of at least 270 degrees around the location?

12. Is the location at least 5 meters away from building ventilation exhausts and intakes? Please include in the sketch on the back of this page and label with approximate distances.

13. Is the location at least 2 meters from walls or other structures that might influence air flow?

14. Is the location away from obstacles such as buildings, so that the distance between obstacles and the monitor will be at least twice the height that the obstacle rises above the monitor?

15. If there are nearby trees, is the location at least 20 meters from any tree's drip line?

16. Is the location at least 2 meters away from any other air sampler intake?

17. If the location is at grade level, is it in a paved area? If not, is there vegetative ground cover year round, so that the impact of wind blown dusts will be kept at a minimum?

18. Is the location at least 50 meters from the nearest major street or highway? Please include in the sketch on the back of this page and label with the name or route number.

19. If the location is a rooftop, are there lightning rods on the roof? If yes, can a connection be provided to the building ground for the lightning arrestor on the monitor?

Source: EPA, 2005a

^aOnly italicized criteria pertain to the representativeness of measurements to ambient air and thus are evaluated in this report.

Criterion ^a	RadNet	Evaluation of Selected RadNet Draft Local Siting Criteria Evaluation Summary
Height above	Up to 50	Part 58, Appendix E (or simply Part 58 for purposes of this table) recommends
grade (1)	meters	ranges from 2 to 15 meters. The differences are reasonable, however, given the
grade (1)	meters	different scopes and objectives of the two systems. The RadNet height is a
		reasonable compromise between the competing needs of the system.
Unrestricted	270 degree	This RadNet arc is reasonable and matches the main criterion of Part 58. The
airflow arc (11)	minimum	RadNet criterion should clarify that the predominant wind should be within this
unnow are (11)	minimum	arc. The arc also could be relaxed to 180 degrees if monitoring site is on the
		side (windward) of a building (see "Proximity to wind direction" criterion).
Distance from	5 meter	This is reasonable to avoid dilution/scavenging or contributions from most
building	minimum	vents, and is similar to Part 58. An added note from Part 58 is that if a nearby
ventilation		exhaust stack is for combustion of fuel oil, coal, solid waste, or similar fuel and
exhausts and		is sufficiently short or upwind so that the plume could reasonably be expected
intakes (12)		to impact on the sampler intake a significant part of the time, then other
		buildings/locations in the area should be considered for sampling.
Distance from	2 meter	This is reasonable for avoiding wake cavity and other effects, and it matches
walls or other	minimum	Part 58. This distance perhaps could be relaxed, especially if the predominant
structures (13)		wind direction is from the monitor side of the wall or other structure.
Distance from	At least twice	This is reasonable for avoiding wake cavity, scavenging, and other effects, and
obstacles such	the height	it matches Part 58, though perhaps this can be relaxed since the Part 58 criterion
as buildings	that the	was also developed to avoid air flow interference, which is less of a concern for
(14)	obstacle rises	the large scale of RadNet. Also, shorter distances may be allowable if the
	above the	predominant wind direction is from the monitor side of the obstacle.
	monitor	
Distance from	20 meter	This is reasonable for avoiding wake cavity and other effects, and it matches
tree drip line	minimum	Part 58, although Part 58 also indicates this could be relaxed to 10 meters. This
(15)		distance could be relaxed given the large scale of RadNet and if the
		predominant wind direction is from the monitor side of the trees.
Distance from	2 meter	Part 58 (Appendix A) specifies a 2-meter separation for co-located particulate
other air	minimum	samplers. This distance may be too small for a RadNet samplers rate—or at
sampler intake		least should not be relaxed—assuming the Part 58 criterion was designed for
(16)		lower volume samplers. Another co-location concern is whether other
Avoidance of	Dlasanatan	equipment uses radiation (e.g., a beta attenuation monitor).
intermittent dust	Placement on	This is reasonable for avoiding local dust, and it matches Part 58.
(17)	pavement or vegetative	
(17)	ground cover	
Distance from	50 meter	This distance likely can be relaxed, depending on the size of the road and given
the nearest	minimum	the predictable nature of the traffic flow and ability of the monitors to account
major street or		for local contribution.
highway (18)		
Proximity to		In general, RadNet monitors should not be located near facilities that involve
local radiation		the release of radioactive material, such as quarry operations or mining. At a
sources (NA)		minimum, the locations of these facilities should be identified.
	• • • •	uess of measured concentrations are addressed. Numbers in parentheses if present refer to

 Table 2. Summary of Evaluation of Selected RadNet Draft Local Siting Criteria

^aOnly criteria affecting representativeness of measured concentrations are addressed. Numbers in parentheses, if present, refer to the criterion number in Evaluation of Potential RadNet Fixed Monitoring Station Sites.

of radiation impacting large portions of the country and major population centers. Most of the radiation likely will be transported at heights well above grade because the release scenario likely will have generated considerable plume rise and the winds are generally stronger with increasing height, up to 10 km. These two conditions will likely lead to higher measured radiation levels with increasing height. Thus, higher monitoring heights will be more likely to detect such plumes. Furthermore, the RadNet objectives include identifying un-impacted areas, developing a national impact picture, providing data to modelers and decision makers, and determining follow-up monitoring needs. For such objectives, a higher monitoring height than 15 meters may be preferred.

For the purpose of determining the levels of population exposure, however, at least in terms of average population risk versus maximum individual risk (i.e., representative risk to the largest population segments versus maximum real or hypothetical risk to any individual), the average breathing zone height above grade would be preferred. In many cases, this height is the top of buildings because that is where the air intake vents are located. Ground level is important too, however, because particulates over time will settle to the lower elevations and because reentrainment of particulates from ground surfaces to the breathing zone may occur. Exposure at these various elevations, however, can be modeled using inputs such as the monitoring data from the higher elevations in conjunction with follow-up monitoring at the lower elevations. Furthermore, in most meteorological situations, the 50-meter height is well below the typical morning mixing height of hundreds of meters (Holzworth, 1972), which in effect reduces the difference between the concentrations anticipated at higher elevations and those at lower elevations. The higher height will typically be less representative during the night, however, when multiple stable layers frequently form close to the surface and prevent or reduce downward mixing of air that would likely have higher radiation levels from the distant source. Thus, the higher measurement elevation would, in most cases, have a tendency to overestimate radiation ground level concentration during the nighttime hours.

Unrestricted Airflow Arc

This RadNet arc of 270 degrees of unrestricted airflow is reasonable and matches Part 58, Appendix E. The RadNet criterion should clarify, however, that the predominant wind should be within this arc. Also, this arc could be relaxed to 180 degrees if the monitoring location is on the side (windward) of a building (see "Proximity to wind direction" below). A significant advantage of higher monitoring heights should make it easier to find locations with unrestricted airflow that is considerably greater than the recommended minimum. Such unrestricted airflow would increase the certainty of information regarding plume characteristics (e.g., direction of travel).

Distance From Building Ventilation Exhausts and Intakes

The current draft RadNet criterion recommends a location at least 5 meters from a building exhaust or intake vents, which is similar to recommendations in Part 58, Appendix E. In the case of avoidance of intake vents, this distance is likely sufficient to minimize changes in localized airflows that might affect the representativeness of the measurement. For avoidance of exhaust vents, however, Part 58 notes that if a nearby exhaust stack is for combustion of fuel oil, coal, solid waste, or similar fuel and is sufficiently short or upwind so that the plume could reasonably be expected to impact on the sampler intake a significant part of the time, then other

buildings/locations in the area should be considered for sampling. This may be especially important for RadNet given the radiological components of some fossil fuels. Furthermore, the ideal distance should be a function of the exhaust vent flow rate (e.g., cubic meters per second or air exchange rate) and orientation of the exhaust (horizontal or vertical). The stronger the outflow rate or nearer the vent, the higher the possibility that the measurement contains building air (and thus radon and radionuclides entrained on cement and other indoor air dusts) and therefore is not representative of the ambient air.

Distance From Walls or Other Structures

This criterion is designed to minimize effects from structures that may impede airflow and contribute to wake cavity and other effects. The RadNet distance of 2 meters matches that in Part 58, Appendix E and thus appears to be a reasonable selection if wake effects are important. In the case of the relatively large scale and distant release involved in a radiological event for which this monitoring system is designed, this distance likely could be relaxed, especially if the predominant wind direction is from the monitor side of the wall or other structure.

Distance From Obstacles Such As Buildings

Both the current draft RadNet criterion and Part 58, Appendix E recommend a location away from obstacles such as buildings, so that the distance between large obstacles such as buildings and the monitor will be at least twice the height that the obstacle rises above the probe. As with walls, etc. discussed in the previous section, this represents a minimum distance between obstacle and probe if building/obstacle wake effects are important. In the case of the relatively distant and large scale releases involved in a radiological event for which this monitoring system is designed, this distance is most likely sufficient and may even be an overestimate of the distance needed to avoid measurement in the "wake cavity" (a zone in which a rotor or recirculation occurs) region of the obstacle. Shorter distances also may be allowable if the predominant wind direction is from the monitor side of the obstacle. For closer releases, however, this distance becomes more important, and in fact in some cases this wake cavity region distance may extend up to 3 times the obstacle height.

Distance From Tree Drip Line

The drip line interference distance is mainly a concern for interference in wind flow, rainfall measurements, and for uptake of some gas-phase pollutants through adsorption; however, for particulates and for the distant releases that are the subject of RadNet, these interferences are of minimal concern and a closer distance of 10 meters would be acceptable. This distance could be relaxed given the large scale of RadNet and if the predominant wind direction is from the monitor side of the trees.

Distance From Other Air Sampler Intake

Part 58, Appendix A, Quality Assurance Requirements for State and Local Air Monitoring Stations (SLAMS; EPA, 2004c) specifies a 2-meter minimum separation for particulate sampler equipment for the prevention of airflow interference, or 1-meter separation for samplers having flow rates less than 200 liters/min. The 2-meter separation, however, may have been designed for lower volume particulate samplers than are used for RadNet, which is in the range of 10,000s

of liters/minute, based on the design specifications (i.e., 35 to 75 cu. meters/minute, which equates to 35,000 to 75,000 liters/minute). In contrast, typical high volume particulate samplers are only in the range of 1 to 2 cu. meters/minute (1,000 to 2,000 liters/minute). Thus, the 2-meter distance specified for RadNet may be too small for the RadNet sampler rate (certainly the 1-meter distance is), or at a minimum probably should not be relaxed.

Another potential issue for co-located RadNet samplers with other monitoring equipment is whether the other equipment uses devices that employ radiation emitting sources that could interfere with the RadNet monitor (e.g., some type of neutron activation or x-ray device that releases bremsstrahlung, x-ray, or other type of radiation). One example of a common instrument where this would be of concern is a beta attenuation monitor (BAM). This device provides estimates of atmospheric particulate matter concentration. The instrument measures beta ray transmission across a clean and exposed section of filter tape to determine particulate matter concentration levels. A small beta source is coupled to a sensitive detector that counts the emitted beta particles. While the beta source in a BAM likely would result in insignificant amounts of ambient radiation, and RadNet specifications are designed to account for such ambient levels, other equipment that might use radiation sources—especially intermittently—and be co-located with a RadNet monitor should be evaluated.

Avoidance of Intermittent Dust

For grade level sites, avoidance of intermittent dust can be a significant issue. The RadNet criterion is that grade-level monitors must be placed on pavement or a vegetative ground cover. This is a reasonable approach to avoiding local dust, and it matches Part 58, Appendix E.

Distance From the Nearest Major Street or Highway

Current guidance suggests that regional monitors such as potential RadNet fixed monitors be located at least 50 meters from the nearest major street or highway. This requirement stems from possible concerns with automotive exhaust gases and particulate matter interfering with measurements. However, the amount of radiation emitted from the combustion of gasoline and diesel in motor vehicles likely is well below ambient background concentration levels and would not interfere with the objectives of the RadNet monitoring program. Thus, this distance could probably be safely relaxed, depending on the size of the road and given the predictable nature of the traffic flow and ability of the monitors to account for local contribution. Distances as low as 10 meters would still be sufficient to avoid any vehicle wake effects that may effect the ambient air flow pattern.

Proximity to Local Radiation Sources

The proximity of a monitor to local radiation sources can result in nonrepresentative measurements of the broader area surrounding the monitor. For example, concentrations of ground-level radionuclides vary considerably throughout the United States, and an understanding of the local ground-level radionuclide levels should be a part of the site selection process. A site survey could examine local soil gas radon and other radionuclide levels to assure that the levels are representative of the natural background for the local area. Allowing monitoring elevations of up to 15 meters or higher combined with careful site selection should make it possible to keep local background levels low enough.

In some cases, local industrial sites may affect background radiation levels. EPA's draft Dual Contamination Guidance (EPA 2003) lists numerous industries and products associated with enhanced natural radioactivity levels. Among them are several mining and resource extraction industries as well as waste and water treatment. In general, RadNet monitors should not be located next to industrial facilities that involve the movement of large quantities of earth such as quarry operations or mining.

More challenging is not siting monitors downwind of industries that release radionuclides directly into the atmosphere as fly ash or flue gasses. Such industries include coal combustion, municipal and medical waste incinerators, and elemental phosphorus production. In addition, care should be taken when siting monitors near facilities that use radioactive materials directly. In addition, as more uses are found for radioactive materials in medicine and product testing interference from these materials may pose a problem. It is not feasible to include a comprehensive list of such industries, but does include food irradiation, glass and ceramics processing, and fertilizer processing.

It may be preferable to site monitors in areas generally zoned for residential land use and thus tending to avoid industrial sources of radiation and more representative of the exposed and may make accessibility easier for volunteer operators.

Based on the RadNet calibration requirements, radon progeny range, detection criteria for radionuclides of concern stated in the specifications document, etc., even high ambient levels likely will not affect the results of the real-time measurements, at least in the sense of meeting the target minimum detectable activities (MDAs). Fluctuating background or TENORM radionuclides other than radon, however, still may be a concern that an area survey may help resolve.

3. Network Design Criteria

Part 58, Appendix D, Network Design for State and Local Air Monitoring Stations, National Air Monitoring Stations and Photochemical Assessment Monitoring Stations (EPA, 2004b), provides criteria to be implemented in establishing networks for State and Local Air Monitoring Stations (SLAMS), National Air Monitoring Stations (NAMS), and Photochemical Assessment Monitoring Stations (PAMS). Each of these monitoring networks serves separate purposes and has a unique set of objectives.

Collectively, SLAMS sites are meant to meet a minimum of six major objectives:

- 1. To determine maximum pollutant concentrations in the area covered by the network.
- 2. To determine representative concentrations in areas of high population density.
- 3. To determine the effect on ambient air quality of specific pollution sources or source categories.
- 4. To determine the general background concentration levels.
- 5. To determine the extent of regional pollutant transport.
- 6. To determine welfare-related pollutant impacts in rural and remote areas (for example effects on visibility, vegetation, and watersheds).

Figure 1 illustrates how some sites address these objectives. For an expanded RadNet system, objectives two, three, four, and five are most applicable. Objective six is perhaps desirable but certainly of secondary importance. Objective one is not feasible given the limitation of one monitor per area. Objective three may be feasible, but perhaps not in near real-time, depending upon the number and types of radiological incidents.

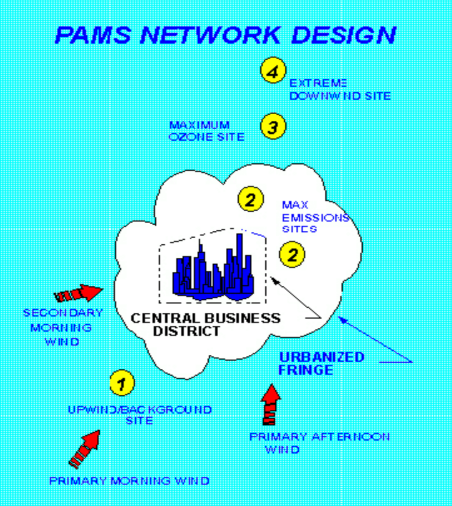


Figure 1. Example Area Network Design^a

Source: EPA, 2004b ^aA numbered circle denotes a PAMS site.

NAMS are a subset of SLAMS with the objectives of monitoring highest concentrations and greatest population exposures in metropolitan areas. This is not the objective of RadNet in the foreseeable future. PAMS are meant to monitor ozone and its precursors. Because they are specific to the details and complexities of photochemistry it is also not applicable to RadNet. Thus SLAMS represent the closest parallel to the RadNet system.

In determining appropriate siting of SLAMS, EPA defines six monitoring scales:

- 1. <u>Micro scale</u> refers to areas with dimensions of under 100 meters.
- 2. <u>Middle scale</u> refers to areas of several city blocks with dimensions ranging up to about 0.5 km.
- 3. <u>Neighborhood scale</u> refers to extended regions of similar land use within a city with dimensions ranging from about 0.5 km to about 4 km.
- 4. <u>Urban scale</u> refers to overall, citywide concentrations with dimensions on the order of 10s of km.
- 5. <u>Regional scale</u> usually refers to rural areas and extends from 10s to 100s of km.
- 6. <u>National and global scales</u> are meant to characterize the nation or globe as a whole.

Table 3 relates monitoring objectives and representative scales for SLAMS. Given RadNet's projected total of 180 monitors, the urban and regional scales are most appropriate to RadNet. According to Table 3, those SLAMS monitoring objectives that best match RadNet's, as bolded, should be feasible with the urban and regional scales.

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RadNet Monitoring Objective	Appropriate SLAMS Siting Scale				
Maximum Concentration	Micro, Middle, Neighborhood				
Population Exposure	Neighborhood, Urban				
Source Impact	Micro, Middle, Neighborhood				
General Background Levels	Neighborhood, Urban, Regional				
Regional Transport	Urban, Regional				
Welfare-Related Impacts	Urban, Regional				

 Table 3. RadNet Monitoring Objectives and Appropriate SLAMS Siting Scale

For SLAMS monitoring, general guidelines on monitor placement within local areas for each of the criteria pollutants is provided in Part 58, Appendix D. These guidelines consider emissions source inventories, traffic activity, climatological factors, and topography and land-use data. All of these are important in siting monitors for criteria pollutants. However, for ambient radiation measurements only, meteorological data (primarily wind speed, direction and rainfall) and topographical influences are of primary importance in siting representative RadNet monitors. Interference from traffic should be of minimal influence.

The SLAMS guidance recommends the use of the climatological wind rose as an easily interpreted graphical representation of wind directional frequencies. If further detail is needed, joint frequency distributions of stability classes and wind speeds and directions can be obtained from nearby National Weather Service sites. However, because it is expected that RadNet sites would be operated by volunteer organizations the simplest way to ensure climatological factors meet the needs for regional radiation monitoring would be to interview state or local air quality agencies about the representativeness of existing SLAMS sites. For most locations the preferred site location would be in the prevailing downwind direction of the central business district, although this may be of secondary importance relative to representativeness issues. Ideally measurements of wind speed, direction and rainfall would be collected at or near the site to aid in the interpretation of any high radiation events. Information on rainfall may be as important as wind speed and direction because removal of radiation from the atmosphere through wet deposition may produce some of the highest ground level concentrations at significant distances from the nuclear incident. Additionally, we would caution about siting monitors in or near (within a few kilometers) of the shoreline environment as local meteorological effects may not be representative of the larger scale air flow.

4. Other Criteria

Current plans are for 180 monitors in a network throughout the United States. It is hoped that this would cover at least 70% of the population and several other possible criteria are also suggested. These include: maximizing population coverage, filling in spatial gaps, siting monitors near nuclear power plants, covering border areas, monitoring territories, and focusing on state capitals.

If total population coverage was the only consideration then the top 180 metropolitan statistical areas (MSA's) could be selected for monitor locations. However, this is only one of the potential uses for this system. Limiting the network to only the largest MSA's is not advisable for several reasons:

- No monitoring sites would be found in the states of Montana, North Dakota, South Dakota, and Wyoming. If dispersion model verification is also a major objective, then this gap in coverage may be a problem as the states of Montana and North Dakota are directly south of the Canadian research reactors in Edmonton, Saskatoon, and Winnipeg.
- Another objective of the RadNet system is to inform the public and policy makers. In order to fulfill this function it must not only provide useful information but it must also be credible to the public. A network with large, uncovered areas would have less credibility. In addition, the network must be seen as protecting residents of all states.
- MSAs are often clustered such that monitor density may be greater than needed for meeting the objectives of RadNet. For example, Ohio has a cluster of MSAs including Cleveland, Akron, Canton, and Youngstown. It could be argued that four monitors may be more than adequate for this area. In some western states, such as Colorado and Utah, several MSA's are clustered near a major metropolitan center.

According to the 2000 Census, the U.S. population was 281 million. Covering 70% of this population would require monitors in 133 metropolitan statistical areas (MSAs), based on the project synopsis for the new air network when fully operational as described in EPA, 2005b. It also includes 33 state capitals, so adding the remaining state capitals would bring the total number of monitors to about 150, leaving the locations of about 30 monitors still open. There could be even more flexibility for monitor placement based on the other objectives if clusters of MSAs are lumped.

In addition to clustering small MSAs, multiple monitors could be sited in the largest MSAs (e.g. monitors in both Los Angeles and Orange Counties or both San Francisco and Oakland). As of February 2005 there is an additional classification, referred to as a "Metropolitan Division," that is a subset of a very large MSA. Currently 12 of the 15 largest MSAs are divided into Metropolitan Divisions. The three largest MSAs (Greater New York, Los Angels and Orange

Counties, and Chicago) are home to over 14% of the U.S. population. The ten largest MSAs are home to over a quarter of the U.S. population.

Adding state capitals would provide several benefits. First, it may provide advantageous political cooperation and public involvement. Second, it would add area coverage for model verification in the western states. Third, it would provide some level of border coverage. Fourth, state capitals could be likely terrorist targets (e.g., Oklahoma City).

5. References

EPA, 2003. U.S. Environmental Protection Agency, "Guidance – Risk Recognition and Avoidance at Superfund Manufacturing Sites with Chemical and Radiological (Dual) Contamination," Draft Memorandum. September 2003

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Attachment 1 Mission, Scope, and Objectives of RadNet Air Network (7/12/2005)

Mission

The mission of RadNet is to:

- Provide data for nuclear emergency response assessments in support of Homeland Security and nuclear accidents;
- Provide data on ambient levels of radiation in the environment; and
- Inform the general public and public officials.

Scope

- Large scale atmospheric releases of radiation impacting large parts of the country and major population centers due to:
 - 1) Nuclear weapon detonations
 - 2) large Radiological Dispersion Device detonations
 - 3) nuclear facility incident / accident
 - 4) foreign radiological incident / accident

Outside of Scope

- impact to immediate locality of major incident/accident
- small localized releases of radiation
- monitoring individual sources (nuclear facilities, storage facilities, etc.)
- serving as an early warning / first detection system

Overview of Objectives and Data Uses for RadNet Air Monitors

	ONGOING OPERATIONS/PRE- INCIDENT	EARLY PHASE (0-4 days)	INTERMEDIATE PHASE (up to 1 year)	LATE PHASE (after 1 year)
Fixed Monitors				
Objectives	 Provide baseline data Maintain system readiness 	 Provide data to modelers Develop national impact picture Provide data to decision makers Provide public information 	 Continue national impact assessment Reestablish baseline 	 Determine long-term impact Monitor baseline trends
Data Uses	 Pre and post event comparisons Provide public information 	 Adjust model parameters and verify outputs Assist decision makers in allocation of response assets Identify un-impacted areas Help determine follow-up monitoring needs 	 Assist in determining if delayed contamination transport is occurring Assure citizens and decision makers in unaffected areas Assist in dose reconstruction Determine short- or long-term baseline changes from event 	 Assist in determining if delayed contamination transport is occurring Assure public that conditions are back to normal Ensure that recovery efforts are not causing contamination spread Verify return to previous baselines
Deployable Monitors	(If Deployed)			(Returned to Laboratories)
Objectives	Provide baseline data	 Provide data to modelers Provide decision maker data Provide public information 	Assess regional impact	Maintain readiness
Data Uses	 Pre and post event comparisons Provide public information 	 Adjust model parameters and verify outputs Assist in identifying unimpacted areas Help determine follow-up monitoring needs 	 Assist in determining if delayed contamination transport is occurring Assure citizens and decision makers in unaffected areas Assist in dose reconstruction Help determine when to relax or reduce protective actions 	• Provide continuity of data in impacted or non-impacted areas

APPENDIX J

Radionuclide	Media	Reporting Unit	Minimum Detectable Concentration
Gross Alpha	Water	pCi/L	2
Gross Beta	Air	pCi/m³	0.0015
	Water	pCi/L	2
	Precipitation	pCi/L	2
	Water	pCi/L	150
Tritium	Milk	pCi/L	150
	Air	aCi/m³	0.75
* Plutonium-238,239/240	Water	pCi/L	0.1
	Air	aCi/m³	0.75
† Uranium-234,235,238	Water	pCi/L	0.1
Radium-226	Water	pCi/L	0.02
	Milk	pCi/L	2
Strontium-90	Water	pCi/L	1
‡ Iodine-131	Milk (gamma)	pCi/L	4
	Water (gamma)	pCi/L	4
	Water	pCi/L	0.3
	Milk	pCi/L	5
Cesium-137	Water	pCi/L	5
	Milk	pCi/L	15
‡ Barium-140	Water	pCi/L	15
	Milk	g/L	0.06
Potassium	Water	g/L	0.06
Potassium-40	Water	pCi/L	50

APPENDIX J: MDC's for Radionuclide Analyses at NAREL

* The MDC for air is based on an assumed total sample volume of 120,000 m³. Measurement by alpha spectrometry includes combined activities of ²³⁹Pu and ²⁴⁰Pu, since the relative contributions of these two isotopes cannot be determined.

[†] The MDC for air is based on an assumed total sample volume of 120,000 m³.

‡ Activity as of the day of counting.