FUSRAP NIAGARA FALLS STORAGE SITE

2000 ENVIRONMENTAL SURVEILLANCE TECHNICAL MEMORANDUM



CONTENTS

EXI	ECUTIVE SUMMARY	1
1.0	INTRODUCTION	2
	1.1 Measured Parameters	2
	1.2 Unit Conversion	3
2.0	REGULATORY GUIDELINES	4
2.0	2.1 External Gamma Radiation and Air (Radon Gas and Airborne Particulate)	
	2.1.1 DOE Order 5400.5	
	2.1.2 EPA standards and EPA guidance	
	2.1.2 Lt /1 standards and Lt /1 guidance	т
	2.2 Sediment, Surface Water, and Groundwater- Radioactive Constituents	5
	2.2.1 DOE Order 5400.5	
	2.2.2 Safe Drinking Water Act (SDWA)	
		-
	2.3 Groundwater- Chemical Parameters	
	2.3.1 Safe Drinking Water Act	8
	2.3.2 New York State Department of Environmental Conservation	0
	(NYSDEC) Water Quality Criteria for Groundwater	8
3.0	SAMLING LOCATIONS AND RATIONALE	9
4.0	SURVEILLANCE METHODOLGY	10
5.0	ANALYTICAL DATA AND INTERPRETATION OF RESULTS	11
5.0	5.1 External Gamma Radiation	
	5.2 Radon Gas	
	5.3 Radon-222 Flux.	
	5.4 Airborne Particulate Dose	
	5.4 Allbome Faluculate Dose	13
	5.5 Surface Water and Sediment	13
	5.5.1 Surface Water	14
	5.5.2 Sediment	15
	5.6 Groundwater	16
	5.6.1 Groundwater Flow System	
	5.6.1.1 Natural System	
	5.6.1.2 Water Level Measurement	
	5.6.1.3 Groundwater Flow	
	5.6.2 Groundwater Analytical Results	
	5.6.2.1 Field Parameters	
	5.6.2.2 Water Quality Parameters	
	5.6.2.3 Groundwater - Radioactive Constituents	19

5.6.2.4 Groundwater – Chemical Constituens/Metals	20
6.0 CONCLUSIONS	22
6.1 External Gamma Radiation	22
6.2 Radon Gas	22
6.3 Radon-222 Flux	
6.4 Airborne Particulate Dose	22
6.5 Cumulative Dose from External Radation and Airborne Particulates	22
6.6 Surface Water	22
6.7 Sediment Water	23
6.8 Groundwater	23
7.0 REFERENCES	24
Appendix A- Environmental Monitoring at NFSS Appendix B- 2000 Calculation of External Gamma Radiation Dose Rates for NFSS Appendix C- FUSRAP 2000 NESHAP Annual Report for NFSS	

List of T	Tables for Niagara Falls Storage Site	Page
T 11 4	2000 F :	TD 1
Table 1a-	-c: 2000 Environmental Surveillance Summary	
Table 2: Table 3:	2000 External Gamma Radiation Dose Rates 2000 Radon Gas Concentrations Rates	
Table 4:	2000 Radon Gas Concentrations Rates 2000 Radon-222 Flux Monitoring Results Rates	
Table 4:	2000 Kadon-222 Flux Monitoring Results Rates	
Table 6:	2000 Sediment Analytical Results - Radioactive Constituents Rates	
Table 7:	2000 Sedifficit Altarytear Results - Radioactive Constituents Rates	
Table 8:	2000 Froundwater Quality Results Rates	
Table 9:	2000 Groundwater Analytical Results - Radioactive Constituents Rates	
	2000 Groundwater Analytical Results Rates	
Tubic 10.	2000 Groundwater rinary acta results reacts	1 17
I'-4 CE	75	D
<u>List of F</u>	orgures	<u>Page</u>
Figure 1:	Niagara Falls Storage Site, Site Location and Site Map	F-1
Figure 2:	Niagara Falls Storage Site Environmental Surveillance Sampling Locations:	
External (Gamma Radiation, Radon-220/Radon-222 Concentration, Radon Flux, Groundwater, and Sdiment	
Figure 3:	Potentiometric Surface Map (March 2000)	
_	roundwater System	F-3
Figure 4:	Potentiometric Surface Map (March 2000)	
_	oundwater System	E 1
Opper Gr	oundwater System	Г-4
_	Potentiometric Surface Map (September 2000)	
Lower Gr	roundwater System	F-5
Figure 6:	Potentiometric Surface Map (September 2000)	
Upper Gr	oundwater System	F-6

ACRONYMS

AEC Atomic Energy Commission
ALARA as low as reasonably achievable

ARAR applicable or relevant and appropriate requirement

ASME American Society of Mechanical Engineers
ASTM American Society for Testing and Materials

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CFR Code of Federal Regulations

COC chain of custody

DCG derived concentration guide
DOE Department of Energy
DQO data quality objective
EA environmental assessment

ED effective dose

EE/CA engineering evaluation/cost analysis EIS environmental impact statement

EML Environmental Measurements Laboratory

EPA Environmental Protection Agency ESP environmental surveillance plan

FFA federal facility agreement

FIFRA Federal Insecticide, Fungicide, and Rodenticide Act

FSRD Former Sites Restoration Division

FUSRAP Formerly Utilized Sites Remedial Action Program

GC-EC gas chromatography/electron capture GC/MS gas chromatography/mass spectrometry GFAA graphite furnace atomic adsorption

HWP hazardous work permit

ICPAES inductively coupled plasma atomic emission spectrophotometry

ID identification IG instruction guide

KPA kinetic phosphorescence analysis

LCS laboratory control sample LEL lower explosive limit

LOOW Lake Ontario Ordnance Works
MCL maximum contaminant level
MCLG maximum contaminant level goal

MDA Minimal Activity Amount
MED Manhattan Engineer District
NEPA National Environmental Policy Act

NESHAPs National Emission Standards for Hazardous Air Pollutants

NFSS Niagara Falls Storage Site

NHPA National Historic Preservation Act

NIST National Institute for Standards and Technology

NL National Lead

NPDES National Pollutant Discharge Elimination System

NPL National Priorities List

NRC Nuclear Regulatory Commission

NYSDEC New York State Department of Environmental Conservation

(Continued)

PERALS photon/electron-rejecting alpha liquid scintillation

PI project instruction PP project procedure

PPE personal protective equipment

QA quality assurance
QAP Quality Assurance Plan
QAT Quality Assurance Team

QC quality control

RCRA Resource Conservation and Recovery Act remedial investigation/feasibility study

RPD relative percent difference

SARA Superfund Amendments and Reauthorization Act

SDWA Safe Drinking Water Act SRM standard reference material

SSHR site safety and health representative

S/RID Standards/Requirements Identification Document

TCLP toxicity characteristics leaching procedure

TDS total dissolved solids

TETLD tissue-equivalent thermoluminescent dosimeter

TLD thermoluminescent dosimeter

TOC total organic carbon total organic halides

TPH total petroleum hydrocarbons TSCA Toxic Substances Control Act

USACE United States Army Corps Of Engineers

VOC volatile organic compound WCS waste containment structure

EXECUTIVE SUMMARY

In 1974, the Atomic Energy Commission (AEC), a predecessor to the U.S. Department of Energy (DOE), instituted the Formerly Utilized Sites Remedial Action Program (FUSRAP). This program is now managed by United States Army Corps of Engineers (USACE) to identify and clean up, or otherwise control sites where residual radioactivity remains from the early years of the nation's atomic energy program or from commercial operations causing conditions that Congress has authorized USACE to remedy under FUSRAP. In October 1997, Congress transferred the responsibility for FUSRAP from the United States Department of Energy (DOE) to the United States Army Corps of Engineers (USACE).

This memorandum presents and interprets analytical results and measurements obtained as part of the 2000 environmental surveillance program for the Niagara Falls Storage Site (NFSS) under the Formerly Utilized Sites Remedial Action Program (FUSRAP). Because radioactive wastes and residues are stored in the waste containment structure (WCS) at NFSS, the environmental surveillance program at the site includes sampling of air, water, and streambed sediment to ensure that onsite waste does not pose a threat to human health and the environment. The discussion below provides a comparative analysis of local background conditions and regulatory criteria to results reported for external gamma radiation and for samples from the media investigated. Data tables and figures referenced in the text are included at the end of this document.

DOE and Environmental Protection Agency (EPA) guidelines are presented throughout this report for comparative purposes in evaluating environmental surveillance data. USACE is currently assigned responsibility for the environmental surveillance of the NFSS and will continue to include monitoring data in accordance with DOE guidelines, as well as the mandatory regulations (EPA, state). The additional data will be provided for historical comparisons and because DOE retains accountability of this Federal property. However, those values are provided for comparative purposes only and do not necessarily reflect what the final clean up standard for the site will be. Following public comment on the proposed plan and selection of cleanup goals/Applicable or Relevant and Appropriate Requirements (ARARs), those standards will be presented in the Record of Decision (ROD). Results from the 2000 surveillance program at NFSS indicate that no measured parameter exceeded DOE or EPA guidelines, and no dose calculated for potentially exposed members of the general public exceeded DOE or EPA limits.

Prior to transfer of the FUSRAP to USACE in 1997, reports were generated based on DOE Orders and guidance. DOE Orders are not applicable to the activities of the US Army Corps of Engineers as the USACE is not under the authority or direction of the DOE. However, the surveillance data continues to follow a format similar to that of the previous DOE reports to provide the reader with consistent presentation of data and to facilitate historical comparison between reports.

1.0 INTRODUCTION

Niagara Falls Storage Site (NFSS) is located in the Town of Lewiston in northwestern New York state, northeast of Niagara Falls and south of Lake Ontario (Figure 1). NFSS is a 77-ha site, which includes: one former process building (Building 401), one office building, small equipment shed, and a 4-ha WCS. The property is entirely fenced, and public access is restricted.

Land use in the region is primarily rural; however, the site is bordered by a chemical waste disposal facility (CWM Chemical Services, Inc.) on the north, a solid waste disposal facility (Modern Disposal, Inc.) on the east and south, and a Niagara Mohawk Power Corporation right-of-way on the west. The nearest residential areas are approximately 1.1-km southwest of the site; the residences are primarily single-family dwellings.

Beginning in 1944, NFSS was used as a storage facility for low-level radioactive residues and wastes. The residues and wastes are the process by-products of uranium extraction from pitchblende (uranium ore). The residues originated at other sites and were transferred to NFSS for storage in buildings and onsite pits and surface piles. From 1953 to 1959 and 1965 to 1971, Building 401 was used as a boron-10 isotope separation plant.

Since 1971, activities at NFSS have been confined to residue and waste storage and remediation. All onsite and offsite areas with residual radioactivity exceeding current Department of Energy (DOE) guidelines were remediated between 1955 and 1992; materials generated during remedial actions (approximately 195,000 m³) are encapsulated in the WCS, which is specifically designed to provide interim storage of the material. During 2000, there were no remedial activities performed.

1.1 Measured Parameters

The key elements of the 2000 environmental surveillance program at NFSS were

- measurement of external gamma radiation;
- measurement of radon gas concentrations in air (combined contributions from radon-220 and radon-222);
- monitoring of radon-222 flux (rate of radon-222 emission from the WCS);
- sampling and analysis of surface water for isotopic (233/234, 235/236, 238)&total uranium (summation of: U-238 + U-235 + U-234), isotopic thorium (228,230,232) and isotopic radium(223,224,226) (referred to collectively as radioactive constituents);
- sampling and analysis of streambed sediments for radioactive constituents; and
- sampling and analysis of groundwater for radioactive constituents, metals, and water quality parameters.

1.2 Unit Conversions

The following tables list the units of measurement and appropriate abbreviations used in this document. Conventional units for radioactivity are used because the regulatory guidelines are generally provided in these terms; Système Internationale (SI) units of measurement are used in the discussion of all other parameters. Unit conversions will be provided in the text for water level information only.

Units of Measurement and Conversion Factors - Radioactivity

Parameter	Conventional Units	SI Units	Conversion Factor				
Dose	millirem (mrem)	milliSievert (mSv)	1 mrem = 0.01 mSv				
Activity	picoCurie (pCi)	becquerel (Bq)	1 pCi = 0.037 Bq				

Units of Measurement and Conversion Factors - Mass, Length, Area, and Volume

Parameter	SI Units	English Units	Conversion Factor
Mass	gram (g)	Ounce (oz)	1 g = 0.035 oz
	kilogram (kg)	Pound (lb)	1 kg = 2.2046 lb
Length	centimeter (cm)	Inch (in.)	1 cm = 0.394 in.
	meter (m)	foot (ft)	1 m = 3.281 ft
	kilometer (km)	mile (mi.)	1 km = 0.621 mi.
Area	hectare (ha)	acre	1 ha = 2.47 acres
Volume	milliliter (ml)	Fluid ounce (fl. oz.)	1 ml = 0.0338 fl. oz.
	liter (L)	gallon (gal)	1 L = 0.264 gal
	cubic meter (m³)	Cubic yard (yd³)	$1 \text{ m}^3 = 1.307 \text{ yd}^3$

2.0 REGULATORY GUIDELINES

The primary regulatory guidelines that affect activities at Formerly Utilized Sites Remedial Action Program (FUSRAP) sites are found in federal statutes and in federal, state, and local regulations. Regulatory criteria that were used to evaluate the results of the 2000 environmental surveillance program at NFSS are summarized below, categorized by media and parameters. In several cases DOE guidelines continue to be identified in the technical memorandum for comparison purposes of historical data collected by DOE or their contractors. USACE is not under the authority of the DOE orders or directives and must rely on other applicable Federal or state regulations in relation to surveillance of the WCS. The values are for comparison only and do not reflect the final clean up standards for the site.

2.1 External Gamma Radiation and Air (Radon Gas and Airborne Particulate)

The regulatory guideline criteria used in evaluation of the calculated maximum doses from external gamma radiation and inhalation of radioactive particulate, and the measured concentrations of radon gas include DOE guidelines, Environmental Protection Agency (EPA) standards, and EPA guidance.

2.1.1 DOE Order 5400.5

Dose limits for members of the public from DOE operations at some DOE-owned and DOE-operated facilities are presented in this DOE Order. The primary dose limit is expressed as an effective dose equivalent. The limit of 100-mrem effective dose equivalent above background in a year from all sources (excluding radon) is specified in this Order; external gamma radiation dose and the calculated doses from airborne particulate releases are included in the calculation of the effective dose equivalent total.

DOE limits for radon concentrations in air from DOE operations at some DOE-owned and DOE-operated facilities are also presented in Order 5400.5. Based on the radioactive constituents in the wastes contained in the WCS, it is unlikely that radon-220 would be emitted from the WCS; it is, however, possible that radon-222 would be emitted. The DOE limits for radon-222 concentrations in the atmosphere above facility surfaces or openings in addition to background levels are: 100 pCi/L at any given point; an annual average concentration of 30 pCi/L over the facility site; and an annual average concentration of 3.0 pCi/L at or above any location outside the facility site. To provide a conservative basis for comparison, on-site radon concentrations are evaluated against the off-site limit of 3.0 pCi/L above background.

2.1.2 EPA standards and EPA guidance

The USEPA also sets a guidance action level of 4.0 pCi/L for radon concentrations in indoor air (homes), providing another conservative basis for comparison. Although these limits are specific to indoor air, they provide a conservative basis for comparison to the outdoor air results obtained during environmental surveillance activities. For further comparison, the average radon level in homes is

about 1.25 pCi/L, and ambient outdoor radon levels typically range from 0.2 to 0.7 pCi/L with an average of 0.4 pCi/L (EPA 1993).

Clean Air Act

Section 112 of the Clean Air Act authorized the Environmental Protection Agency to promulgate the National Emission Standards for Hazardous Air Pollutants (NESHAPs). Compliance with Subpart H (for nonradon, radioactive constituents) is verified by applying the EPA-approved CAP88-PC model. Compliance with Subpart Q is verified by annual monitoring of the WCS for radon-222 flux.

Summary of Radiological Standards and Guidelines

External Gamma Radiation and Air –

Parameter	DOE Order 5400.5 ^a	Other Federal Standard or Guidelines
Radon-222 flux	20 pCi/m²/s	20 pCi/m ² /s ^b
Radon-222	3.0 pCi/L ^e	-
Radionuclide emissions (airborne particulates and radioactive gases excluding radon-220 and radon-222)	10 mrem/y	10 mrem/y ^b
Effective dose equivalent (total contribution from all sources°)	100 mrem/y	100 mrem/y d

- a Guidelines provided in the DOE Order are above background concentrations or exposure rates.
- b Federal (EPA) Standard from 40 CFR, Part 61, subparts H (radionuclide emissions) and Q (radon-222 flux).
- c Contributing sources at NFSS consist of external gamma radiation exposure, radionuclide emissions listed above, and ingested radionuclides in water and soil/sediment (listed in the following table).
- d Federal (Nuclear Regulatory Commission) Standard 10 CFR 20 and proposed (EPA) Radiation Protection Guidance for Exposure of the General Public (FR 59:66414, December 23, 1994)
- e The guideline of 3.0 pCi/L is based on an annual average value at or above any location outside of the facility site.

2.2 Sediment, Surface Water, and Groundwater - Radioactive Constituents

Regulatory criteria for evaluating the measured concentrations of radionuclides in sediment, surface water, and groundwater at NFSS are as follows:

2.2.1 DOE Order 5400.5

This Order provides guideline limits for radioactive constituents in water and soil at some DOE-owned and DOE-operated facilities. The environmental surveillance program does not include analysis of onsite soils; however, because there are no standards for sediment, DOE historically used the residual soil cleanup guideline criteria specified in DOE Order 5400. The USACE is continuing that process. However, those values are provided for comparative purposes only and do not necessarily reflect what the final clean up standard for the site will be. Following public comment on the proposed plan and selection of cleanup goals/ARARs, those standards will be presented in the Record of Decision (ROD).

DOE Order 5400.5 states that the guideline for residual concentrations of radium-226, radium-228, thorium-230 and thorium-232 in surface soil is 5 pCi/g above background, based on an average of the first 15-cm of soil below the surface. For subsequent 15-cm depth intervals (subsurface soils), the specified limit is 15 pCi/g above background. Because surveillance sediment samples are collected from the first 15-cm of sediment, only the surface soil criteria are used. If both thorium-230 and radium-226 or both thorium-232 and radium-228 are present and not in secular equilibrium, the appropriate guideline is applied as a limit for the radionuclide with the higher concentration. If other mixtures of radionuclides occur, the Order prescribes that the data be evaluated by the sum-of-the-ratios (SOR) method. By this method, the above-background concentration of each of the radioisotopes is divided by its respective criterion, and the ratios are summed. If the result is greater than 1, the mixture of radionuclides fails the sum-of-the-ratios test and is considered to exceed the soil guidelines.

DOE Order 5400.5 does not give concentration limits for uranium in soils or sediment. Therefore, the analytical data will only be compared to historical levels and not a standard.

DOE derived concentration guides (DCGs) for radionuclides in water, which are also presented in this Order, are used to evaluate analytical data for surface water and groundwater at NFSS and are cited in the appropriate data tables in this report. The DCG for each radionuclide represents the concentration that would result in a dose of 100 mrem during a year by ingestion of water, conservatively calculated for continuous exposure conditions. For mixtures of radionuclides in water, the sum of the ratios of each concentration to the DCG must not exceed 1.

2.2.2 Safe Drinking Water Act (SDWA)

SDWA is the primary federal law applicable to the operation of a public water system and the development of drinking water quality standards [EPA Drinking Water Regulations and Health Advisories (EPA 1996)]. The regulations in 40 CFR Part 141 (National Primary Drinking Water Regulations) set maximum permissible levels of organic, inorganic, and microbial contaminants in drinking water by specifying the maximum contaminant level (MCL) for each . MCLs have been established (promulgated) for combined concentrations of radium-226 and radium-228. Although groundwater at NFSS is not a public drinking water supply, MCLs for drinking water are used as a conservative basis for evaluation of analytical results, maintaining consistency with previous reports and facilitating trend analysis.

Summary of Radiological	Standards and Guidelines	- Water and Sediment

Parameter	DOE DCG ^a for Water ^b	Other Federal Standards	DOE Guideline Limit for Residual Radioactivity in Surface Soil ^{c,d}
Total uranium	600 pCi/L	30 μg/L ^e	90 pCi/g
Thorium-232	50 pCi/L	15 pCi/L ^f	5 pCi/g
Thorium-230	300 pCi/L	15 pCi/L ^f	5 pCi/g
Combined Radium-226&228	100 pCi/L	5 pCi/L ^e	5 pCi/g

- a. DOE derived concentration guideline (DOE Order 5400.5) for drinking water. <u>Groundwater at NFSS is not a drinking water source The</u> above concentration is for comparative purposes only.
- b. Surface water and groundwater (non-drinking water values); criteria represent concentrations above background. If a mixture of radionuclides is present, the sum of the ratios of each isotope to its respective DCG must be less than one.
- c. Above-background concentrations in soil, averaged over the topmost 15-cm of soil.
- d. There are no standards for sediment; therefore, the DOE residual (radium and thorium) and site-specific (uranium) surface soil cleanup guideline criteria are used as a basis for evaluating analytical results for sediment. If a mixture of the radionuclides is present in soil, then the sum of the ratios of the concentration of each isotope to the allowable limit must be less than one. This guideline applies for total uranium in natural isotopic abundance. Current SDWA MCL for the combined concentration of radium-226 and radium-228 in drinking water (40CFR141.1) Radium-228 has not been routinely detected at NFSS. Groundwater at NFSS is not a drinking water source. The above concentration is for comparative purposes only.
- e. There are no standards for sediment; therefore, the DOE residual (This regulation is effective December 8, 2003 –National Primary Drinking Water Regulations; Radionuclide; FinalRule (Federal Register- December 7,2000)
- f. "Adjusted" gross alpha MCL of 15 pCi/L, excluding Ra-226, radon, and uranium –National Primary Drinking Water Regulations;Radionuclide; FinalRule (Federal Register- December 7,2000)

2.3 Groundwater - Chemical Parameters

As noted above, although the groundwater at NFSS is not a public drinking water supply, state and federal standards for drinking water are used as a conservative basis for evaluation of chemical analytical results and do not necessarily reflect what the final clean up standard for the site will be. Following public comment on the proposed plan and selection of cleanup goals/ARARs, those standards will be presented in the Record of Decision (ROD).

	Related R	egulations ^a
	Federal	State ^c
Analyte	(mg/L)	(mg/L)
Alkalinity, Total as CaCO ₃	NE	NE
Bicarbonate (HCO ₃)	NE	NE
Calcium (Ca)	NE	NE
Carbonate (CO ₃)	NE	NE
Chloride	250 ^d	250
Copper	1.3 ^e	0.2 ^e
Lead	0.015 ^e	0.025 ^e
Magnesium (Mg)	NE	35
Nitrogen, Nitrate as N (NO ₃ -N)	10^{b}	10
Phosphorous, Total	NE	NE
Potassium (K)	NE	NE
Sodium (Na)	NE	20
Solids, Total Dissolved (TDS)	500 ^d	500
Sulfate (SO ₄)	250 ^d	250
Vanadium	NE	NE

a. Regulations presented pertain to drinking water quality and are listed for comparison only.
 No drinking water supply is obtained from groundwater at NFSS.
 NE - Not established.

- b. Federal Safe Drinking Water Act maximum contaminant levels from EPA Drinking Water Regulations (40CFR141.62)
- c. Water Quality Criteria (class GA) per 6 NYCRR, Part 703.
- d. National Secondary Drinking Water Regulations (40CFR143.3) These regulations control primarily affect the aesthetic qualities of drinking water
- e. Action Level

2.3.1 Safe Drinking Water Act

As indicated previously, SDWA is the primary federal law applicable to the operation of a public water system and the development of drinking water quality standards (EPA 1996). The regulations set MCLs for organic, inorganic, radiological and microbial contaminants in drinking water. In some cases, secondary maximum contaminant levels (SMCLs), which are not federally enforceable (40 CFR 143.1) because they do not present health risks but may cause cosmetic or aesthetic effects (e.g. taste, odor, color), are provided as guidelines for the states. SMCLs are provided for a conservative comparison of analytical results and to provide consistency with previous reports and facilitate trend analysis.

2.3.2 New York State Department of Environmental Conservation (NYSDEC) Water Quality Criteria for Groundwater

NYSDEC has adopted the federal SDWA standards into its own regulations in Title 6 New York Codes of Rules and Regulations (NYCRR) Parts 700-705, "Water Quality Regulations for Surface and Groundwater" (NYSDEC 1996). In addition, NYSDEC has independently established standards for some constituents.

To apply established standards, the State of New York categorizes groundwater resources by groundwater quality and use. At NFSS, because of uniformly poor groundwater quality and availability in the general region, the shallow groundwater resources are of little consequence. Regional studies and studies conducted near the site (La Sala 1968; Wehran 1977; Acres American 1981) conclude that groundwater quality is poor near the site because of high mineralization. Additionally, local studies (Wehran 1977 and Acres American 1981) indicate that the permeabilities of the shallow groundwater systems are sufficiently low that it is not practicable to obtain groundwater from these systems for water supply. Onsite permeability testing at NFSS confirms the low permeabilities.

Well surveys conducted in 1988 and 1995 identified eight private wells within a 4.8-km radius of the site; these wells further confirm the impracticability of using the shallow groundwater system for obtaining water in appreciable quantities. Of the eight wells identified during the survey, only one is downgradient of the site (2-km north). None of the wells identified in the well survey is reportedly used for drinking water; most are used for irrigation (DOE 1994b). In light of these findings, the NYSDEC Class GA (water supply) groundwater standards represent a very conservative basis for comparing analytical results because the groundwater at NFSS does not meet the criteria for Class GA groundwater. However, to establish a basis for comparison of analytical results, Class GA (groundwater) water quality standards for some constituents were obtained from the NYSDEC document.

The Division of Water Technical and Operational Guidance Series (TOGS) specifically addresses source drinking water standards (NYSDEC –6 NYCRR Part 703 Surface Water and Groundwater Quality Standards and Groundwater Effluent Limitations (August 1999)). These standards have been used to establish additional Class GA (related, conservative case) state water quality standards for comparison of analytical results.

3.0 SAMPLING LOCATIONS AND RATIONALE

Radioactive materials that exceed DOE cleanup guidelines at NFSS are stored in the WCS. Exposure of members of the public to this radioactively contaminated material at NFSS is unlikely because of site access restrictions (e.g., fences) and engineering controls (e.g., pile covers). However, potential pathways include direct exposure to external gamma radiation; inhalation of air containing radon or radioactively contaminated particulates; and contact with, or ingestion of, contaminated surface water, streambed sediments, or groundwater. The environmental surveillance program at NFSS has been developed to provide surveillance of these exposure routes through periodic sampling and analysis for radioactive and chemical constituents. Figure 2 presents the environmental surveillance program at NFSS and indicate sampling locations and media. Table 1 summarizes the environmental surveillance program at NFSS for external gamma radiation, radon gas, surface water, sediment, and groundwater.

External gamma radiation monitoring and radon gas measurements occur at fenceline locations surrounding NFSS and the WCS to assess the potential exposures to the public and site workers. Measurement of radon-222 flux is conducted annually at discrete grid intersections on the WCS (Figure 2).

Groundwater monitoring wells have been selected to assess background, downgradient, and sourcearea (near the WCS) groundwater quality conditions in the upper groundwater system (Figure 2). Groundwater monitoring includes analysis for radioactive constituents, water quality parameters, and metals. The upper groundwater system would provide the earliest indication in the unlikely event of a breach of the WCS. The lower groundwater system is not monitored because past analytical results from the upper groundwater system have not indicated migration of radioactive material from the WCS.

Surface water and streambed sediment sampling of radioactive constituents is conducted along the drainage ditch system in upstream, onsite, and downstream locations (Figure 2) to assess the migration of constituents in these media should any occur.

4.0 SURVEILLANCE METHODOLOGY

Under the NFSS environmental surveillance program, standard analytical methods approved and published by EPA and the American Society for Testing and Materials (ASTM) are used for chemical (i.e., all nonradiological) analyses. The laboratories conducting the radiological analyses adhere to EPA-approved methods and to procedures developed by the Environmental Measurements Laboratory (EML) and ASTM. A detailed listing of the specific procedures and the data quality objectives for the surveillance program is provided in the *Environmental Surveillance Plan* (BNI 1996a) .

All 2000 environmental surveillance activities at NFSS were conducted in accordance with the *Environmental Surveillance Plan* (BNI 1996a) and the instruction guides (IGs) listed in the following table. The IGs are based on guidelines provided in *RCRA Ground Water Monitoring: Draft Technical Guidance* (EPA 1992b); Test *Methods for Evaluating Solid Waste, Physical/Chemical Methods* (SW-846; EPA 1992c); and *A Compendium of Superfund Field Operations Methods* (EPA 1987).

FUSRAP Instruction Guides Used for Environmental Surveillance Activities

Document Number	Document Title
191-IG-007	Groundwater Level and Meteorological Measurements (BNI 1996b)
191-IG-011	Decontamination of Field Sampling Equipment at FUSRAP Sites (BNI 1996c)
191-IG-028	Surface Water and Sediment Sampling Activities (BNI 1993a)
191-IG-029	Radon/Thoron and TETLD Exchange (BNI 1993b)
191-IG-033	Groundwater Sampling Activities (BNI 1996d)

5.0 ANALYTICAL DATA AND INTERPRETATION OF RESULTS

This section presents the data and interpretation of results for the environmental surveillance program at NFSS. Data for 2000 are presented in Tables 2 through 10.

In data tables containing analyses for radioactive constituents, some results may be expressed as negative numbers. This phenomenon occurs if the average background activity of the laboratory counting instrument exceeds the measured sample activity. In such cases, when this instrument background activity is subtracted from the sample activity, a negative number results. For the purposes of interpretation, all values below the baseline minimum detectable activity (MDA) are interpreted as having an unknown value between zero and the MDA. Such a value is referred to as a nondetect in the text discussion.

For direct comparison of analytical results to the DOE soil guideline limits and the DCGs, average background radioactivity in surface water, sediment, and groundwater is subtracted from the 2000 results. The reported results and the background-corrected results are both provided in the data tables; but for simplicity, discussions in the text present only the actual analytical results (background not subtracted) because none of the measured concentrations are near the DCG. All figures displaying results present actual analytical data only.

The average historical background concentration for each radioactive analyte is determined from background sampling results from 1992 to 2000, unless otherwise noted (BNI 1997a). Subtracting the calculated average background from the sampling results for 2000 then gives an estimate of the above-background concentration of the measured constituent at each location. When background is subtracted from the sampling result, it is possible that a negative number will be obtained much the same as a negative value may be obtained when the laboratory subtracts instrument background from a sample measurement. A negative number is considered indistinguishable from background.

Some of the historical data from NFSS used a method for analysis of total uranium which yields results in $\mu g/L$ and $\mu g/g$ for water and sediment samples, respectively. To allow direct comparison of results to the DCGs and soil guidelines, the data was converted to pCi/L and pCi/g, as appropriate. The specific activity for total uranium in its natural isotopic abundance (uranium that is neither depleted nor enriched) is $0.9 \, pCi/\mu g$ (EPA 2000), which is the factor used to convert the data to pCi/L or pCi/g, as appropriate.

5.1 External Gamma Radiation

External gamma radiation dose rates are measured using tissue-equivalent thermoluminescent dosimeters (TLDs) in place at NFSS continuously throughout the year. Each TLD measures a cumulative dose over the period of exposure (approximately one year). When corrected for shelter/absorption and background and normalized to exactly one year's exposure, these detectors provide a measurement of the annual external gamma radiation dose at that location. TLD results for

the 2000 external gamma radiation dose (both raw and corrected data) are summarized in Table 2.

The corrected data are used to calculate the external gamma radiation dose rate at both the nearest residence and the nearest commercial/industrial facility to determine the hypothetical maximally exposed individual (MEI). The dose rate is a function of the site fenceline dose, the distance of the individual from the fenceline, and the amount of time the individual spends at that location. Occupancy of the nearest residence is assumed to be 24 hours/day, 365 days/year, while occupancy of the nearest commercial/industrial facility is assumed to be 40 hours/week, 50 weeks/year. Results of this calculation are expressed as a maximum dose rate to the individual (mrem/year).

Based on 2000 external gamma radiation results, the hypothetical MEI would be a commercial/industrial worker conservatively assumed to work at a location 150 feet east of the site perimeter fence for 40 hours/week, 50 weeks/year, with a dose rate of 0.0007 mrem/year (1,020 feet from the TLD monitoring line). The dose rate at the nearest residence located 3,600 feet southwest of the site conservatively assumed to reside at the location 24 hours/day, 365 days/year, would be 0.0001 mrem/year. Both dose rate values are well below the DOE guideline of 100 mrem/year (for all pathways, excluding radon).

5.2 Radon Gas

Based on the radioactive constituents in the wastes contained in the WCS, it is unlikely that radon-220 would be emitted from the WCS; however, it is possible that radon-222 would be emitted. Air surveillance is conducted to determine the concentration of radon gas at NFSS using Radtrak® detectors that are designed to measure alpha particle emissions from both isotopes of radon (radon-220 and radon-222) and to collect passive, integrated data throughout the period of exposure. Because radon-220 is not a contaminant of concern at NFSS, all concentrations are conservatively assumed to be radon-222. Results of semiannual monitoring in 2000 are presented in Table 3; the corresponding surveillance locations are shown in Figure 2.

Consistent with results from previous years, most of the radon-222 results from the 2000 environmental surveillance program were at or below the detection limit (0.20 pCi/L) for the first half of the year and slightly above the detection limit (average of last 6-months of 2000: 0.27 pCi/L) for the second half of 2000. All of the on-site results compare favorably with the DOE off-site limit of 3.0 pCi/L above background (background:<0.2 pCi/L).

Radon monitoring at NFSS is performed at a level that is representative of the human breathing zone (1.7 meters above ground level). Radon concentration diminishes significantly as distance from the ground increases and mixing with ambient air takes place.

5.3 Radon-222 Flux

Measurement of radon-222 flux provides an indication of the rate of radon-222 emission from a surface. Radon-222 flux is measured with activated charcoal canisters placed at 15-m grid across

the surface of the WCS for a 24-h exposure period. Measurements for 2000 are presented in Table 4; measurement locations are shown in Figure 2.

Measured results for 2000 ranged from below background (average 0.034) to 0.187 pCi/m²/s, with an average result of 0.046 pCi/m²/s. As in previous years, these results are well below the 20.0 pCi/m²/s standard specified in 40 CFR Part 61, Subpart Q, and demonstrate the effectiveness of the containment cell design and construction in mitigating radon-222 migration.

5.4 Airborne Particulate Dose

To determine the dose from airborne particulates potentially released from NFSS during 2000, airborne particulate release rates were calculated using historical data for site soil contamination and weather data from the National Weather Service. (Contributions from radon gas, which is not a particulate, are not considered in this calculation.) The total airborne particulate release rate is then entered into the EPA's CAP88-PC computer model to perform two calculations:

- 1. The first calculation estimates resultant doses from airborne particulates to hypothetical individuals at the distances to the nearest residence, commercial/industrial facility, school and farm as measured from a central location onsite (center of the WCS). Hypothetical doses are then corrected for residential and farm occupancy (conservatively assumed to be 24 hours/day, 365 days/year) and commercial/industrial facility and school occupancy (40 hours/week, 50 weeks/year). The hypothetical individual receiving the higher of these calculated doses is then identified as the hypothetical MEI for airborne particulate dose.
- 2. The second calculation estimates the hypothetical airborne particulate collective dose to the population within 80 km of the site using a population file (generated from county population densities) to determine the number of people in circular grid sections fanning out to 80 km from the center of site.

The first calculation (SAIC 2000) indicates that the 2000 airborne particulate dose to the hypothetical MEI, an occupant at the commercial/industrial facility 1475 m east of the site, was 0.012 mrem per year. This value is well below the 10 mrem per year standard specified in 40 CFR, Part 61, Subpart H, and the DOE Order 5400.5. The second calculation (SAIC 2000) indicates that the hypothetical airborne particulate collective dose to the population within 80 km of the site was 0.0489 person-rem per year.

5.5 Surface Water and Sediment

In 2000, annual surface water and sediment samples were collected at five locations: SWSD009 and SWSD021 at the upstream fenceline; SWSD010 and SWSD022 onsite along the central drainage ditch; and SWSD011, downstream along the central drainage ditch. Surface water and sediment sampling location SWSD009 was selected as a background location because it is at the upstream boundary of the South 31 drainage ditch, a drainage which eventually joins the central drainage ditch.

Surface water and sediment sampling location SWSD021 was selected as a background location because it is located upstream, along the NFSS fenceline, where the central drainage ditch first enters the property. Sampling locations are presented in Figure 2.

Surface water and sediment samples were analyzed for radium-226, radium-228, thorium-230, thorium-232, uranium-234, urnaium-235, and uranium-238. The 2000 environmental surveillance analytical results for surface water and sediment samples are presented in Tables 5 and 6, respectively. Analytical results for surface water in 2000 are compared with the DOE DCGs for radium-226, radium-228, thorium-230, thorium-232, and total uranium (sum of the uranium-234, -235, and -238 isotopes). Because there are no established standard for sediments, DOE historically used the surface soil criterion of 5 pCi/g as a basis of comparison of radium-226, radium-228, thorium-230 and thorium-232 analytical results. The historic values are being used as a basis for comparison of total uranium analytical results in sediment.

Background concentrations were determined by averaging historical analytical results for the appropriate constituents at surface water/sediment sampling locations SWSD009 and SWSD021. For total uranium and radium-226, background concentrations include data from 1992 through 2000 for surface water and sediment. Because analysis for thorium-232 first began in 1995 in sediment and 1996 in surface water, background concentrations for thorium-232 were determined from analytical results from 1995 and/or 1996 through 2000, as appropriate. Similarly, background concentrations for radium-228 and thorium-230 were determined from analytical results beginning in 1997.

5.5.1 Surface Water

In 2000 as in previous years surface water analytical results were consistently less than the DOE DCGs and were generally indistinguishable from the historical background (upstream) concentrations. Measured results (with background not subtracted) are provided in Table 5 and discussed below:

- The 2000 on-site analytical results for radium-226 concentrations in surface water, ranging from 0.097 pCi/L to 0.341 pCi/L, are consistent with historical results and are indistinguishable from background (0.212 and 0.362 pCi/L). The historical background concentration for radium-226 ranges from nondetect to 1.81 pCi/L. The radium-226 DOE DCG is 100 pCi/L.
- The 2000 on-site analytical results for radium-228 concentrations in surface water, ranging from 0.263 to 0.795 pCi/L, are consistent with historical results. Background was 0.039 and 0.107 pCi/L. The historical background concentration for radium-228 ranges from nondetect to 0.580 pCi/L. The radium-228 DOE DCG is 100 pCi/L.
- The 2000 on-site analytical results for thorium-230 concentrations in surface water, ranging from 0.122 to 0.336 pCi/L, are consistent with historical results. Background concentrations were 0.078 and 0.101 pCi/L. The historical background concentration for thorium-230 ranges

from nondetect to 0.630 pCi/L. The thorium-230 DOE DCG is 300 pCi/L.

- The 2000 on-site analytical results for thorium-232 concentrations in surface water were 0.167 to 0.620 pCi/L, and are consistent with historical results. Background results were 0.070 and 0.064 pCi/L. The historical background concentration for thorium-232 ranges from nondetect to 0.130 pCi/L. The DOE DCG for thorium-232 is 50 pCi/L.
- The 2000 on-site analytical results for total uranium in surface water, ranging from 3.60 to 4.30 pCi/L, are consistent with historical results and are indistinguishable from background (1.97 and 6.73 pCi/L). The historical background concentration for total uranium ranges from 2.77 to 15.3 pCi/L. The DOE DCG for total uranium is 600 pCi/L.

5.5.2 Sediment

Concentrations of radium-226, radium-228, thorium-230, thorium-232, and total uranium in shallow sediment were less than the DOE surface soil guidelines and were generally indistinguishable from upstream (background) conditions. At all sampled locations, results were less than the DOE guideline for mixtures of radionuclides (using the sum-of-the-ratios method). Measured results (with background not subtracted) are presented in Table 6 and discussed below.

- The 2000 analytical results for radium-226 in sediment are consistent with historical analytical results. Radium-226 results from upstream (background) locations SWSD009 and SWSD021 were 0.212 and 0.326 pCi/g, respectively, comparing favorably with the historical background range of 0.340 to 2.10 pCi/g. The 2000 results of analysis for radium-226 in samples collected at downstream locations (SWSD010, SWSD011, and SWSD022) ranged from 0.135 to 0.241 pCi/g. Historically, the concentration of radium-226 has ranged from nondetect to 2.9 pCi/g. All radium-226 concentrations in sediment were less than the DOE surface soil cleanup criterion of 5 pCi/g above background.
- The 2000 analytical results for radium-228 in sediment are consistent with historical analytical results. Radium-228 results from upstream (background) locations SWSD009 and SWSD021 were 1.150 and 2.280 pCi/g, respectively. The 2000 results for radium-228 in samples collected at downstream locations (SWSD010, SWSD011, and SWSD022) ranged from 1.460 to 2.030 pCi/g. Historically, the concentration of radium-228 has ranged from nondetect to 3.1 pCi/g. All radium-228 concentrations in sediment were less than the DOE surface soil cleanup criterion of 5 pCi/g above background.
- The 2000 analytical results for thorium-230 in sediment are consistent with historical analytical results. Thorium-230 results from upstream (background) locations SWSD009 and SWSD021 were 3.343 and 1.154 pCi/g, respectively. The 2000 results for thorium-230 in samples collected at downstream locations (SWSD010, SWSD011, and SWSD022) ranged from 1.116 to 1.247 pCi/g. Historically, the concentration of thorium-230 has ranged from nondetect to 2.30 pCi/g. All thorium-230 concentrations in sediment were less than the DOE surface soil cleanup criterion

of 5 pCi/g above background.

- The 2000 analytical results for thorium-232 in sediment are consistent with historical analytical results. Thorium-232 results from upstream (background) locations SWSD009 and SWSD021 were 1.114 and 1.134 pCi/g, respectively. The 2000 results for thorium-232 in samples collected at downstream locations (SWSD010, SWSD011, and SWSD022) ranged from 0.983 to 1.400 pCi/g. Historically, the concentration of thorium-232 in has ranged from nondetect to 1.6 pCi/g. All thorium-232 concentrations in sediment were less than the DOE surface soil cleanup criterion of 5 pCi/g above background.
- The 2000 analytical results for total uranium in sediment are consistent with historical analytical results. Total uranium results from upstream (background) locations SWSD009 and SWSD021 were 2.093 and 2.157 pCi/g, respectively. The 2000 results for total uranium in samples collected at downstream locations (SWSD010, SWSD011, and SWSD022) ranged from 1.901 to 2.172 pCi/g. Historically, the concentration of total uranium has ranged from nondetect to 9.130 pCi/g.

5.6 Groundwater

The locations of environmental surveillance groundwater monitoring wells at NFSS are shown in Figure 2. Background information, descriptions of activities performed under the groundwater surveillance program, and surveillance results are discussed below.

5.6.1 Groundwater Flow System

5.6.1.1 Natural System

Four unconsolidated units and one bedrock unit are readily identified in the subsurface at the site. Groundwater at NFSS occurs in two regions within unconsolidated deposits and one region in the shale bedrock. In the unconsolidated deposits, two distinct groundwater systems are present: the upper groundwater system, which occurs within the uppermost clay unit, and the lower groundwater system, which occurs within the sand and gravel unit, the underlying till unit, and the weathered portion of the bedrock shale. The bedrock groundwater system occurs within the unweathered portion of the bedrock shale. Regionally, groundwater in both the upper and lower groundwater systems and the bedrock system flows northwestward toward Lake Ontario.

Surface drainage from the site originally entered Fourmile, Sixmile, and Twelvemile Creeks, which all flow northward to Lake Ontario. In the 1940s, a system of drainage ditches was installed to drain surface water to a central drainage ditch. The drainage ditches significantly influence groundwater flow in the upper groundwater system near the WCS and ditch. Historically low concentrations of constituents in groundwater wells completed in the lower groundwater system and the continuously low concentrations of constituents monitored in the upper groundwater system indicate that annual monitoring of the lower groundwater system is not currently necessary. Because the monitoring wells completed in the upper groundwater system provide an early detection network by which to

monitor the performance of the WCS, the lower groundwater system is not routinely monitored as part of the environmental surveillance program. Special groundwater studies that are conducted periodically at NFSS typically include sampling and analysis of groundwater samples from the lower groundwater system. These studies help to verify the effectiveness of the upper groundwater system monitoring well network for monitoring WCS performance.

Background concentrations for the upper groundwater system were determined by averaging 1992 through 1997 analytical results for the appropriate constituents at the background monitoring well B02W20S. This well was selected as the background well because it is distant and is not downgradient from the WCS.

5.6.1.2 Water Level Measurements

Water level measurements are obtained using an electronic depth-to-water meter. Sixty-three groundwater monitoring wells are used to monitor groundwater levels in both the upper and lower groundwater systems. Of these wells, 25 are screened in the upper groundwater system. The screened intervals for wells completed in the upper groundwater zone range from 1.7 to 8.4 m (5.5 to 27.6 ft) below ground surface. Thirty-eight of these wells are screened in the lower groundwater system. The screened intervals for wells completed in the lower groundwater zone range from 7.7 to 14.0 m (25.2 to 46.0 ft) below ground surface. Groundwater monitoring wells are located primarily on the perimeter of the WCS and along the northern property fenceline (Figure 2).

In most monitoring well pairs, groundwater elevations of the upper groundwater system are greater than those of the lower groundwater zone, indicating a perched water table. While groundwater flow is primarily horizontal, this vertical hydraulic gradient indicates that the flow is also slightly downward. However, in some monitoring well pairs near the central drainage ditch, groundwater elevations of the upper groundwater system are less than those of the lower groundwater system, indicating an upward, vertical hydraulic gradient. The upward hydraulic gradient near the central drainage ditch provides an upward component to groundwater flow, thereby preventing downward migration of dissolved contaminants.

In the upper groundwater system, the depth to water ranged from 0.6 to 3.8 m (2.1 to 12.6 ft) below ground surface during 2000, and average water level fluctuations in the upper groundwater system were 1.2 m (3.9 ft). In the lower groundwater system, the depth to water ranged from 1.0 to 3.6 m (3.2 to 11.7 ft) below ground surface during the year. Average water level fluctuations in the lower groundwater system were 0.7 m (2.2 ft). Current and historical results indicate that the upper groundwater system responds more rapidly than the lower groundwater system to seasonal fluctuations in groundwater recharge and the effects of watering the WCS to maintain the appropriate soil-moisture content in the capping material. Groundwater level fluctuations in the lower groundwater system occur over a significantly longer period than in the upper groundwater system, indicating that the glaciolacustrine clay aquitard slows and dampens recharge to the lower groundwater system.

Figures 3 (lower groundwater system) and 4 (upper groundwater system) present piezometric surfaces and groundwater flow directions representative of the high condition in the groundwater systems. Figures 5 (lower groundwater system) and 6 (upper groundwater system) present piezometric surfaces and groundwater flow directions representative of the low conditions. Surfer® software was employed for all piezometric surface and groundwater flow diagrams.

5.6.1.3 Groundwater Flow

Groundwater occurs in near-surface lacustrine sediments consisting mostly of horizontal layers of unconsolidated sand, silt, and clay. Two groundwater systems monitored at the site are associated with the uppermost clay unit and the sand and gravel unit, corresponding to the upper and lower groundwater systems, respectively. Hydrologic data indicate that the glaciolacustrine clay unit hydraulically isolates the upper clay unit and the lower sand and gravel unit, which is present across the entire site. The gradient for the upper system (ranging between 0.003 and 0.016) was towards the waste containment system with the area of minimum head consistently occurring along the northern half of the eastern edge of this system (near the central drainage ditch). In the lower groundwater system, groundwater flow in the western portion of the site is generally north to northwestward with approximate gradients between 0.001 and 0.0035. Dewatering activities on the adjacent property (Modern Landfill) influenced groundwater flow in the eastern portion of the site during the 1990's in the lower groundwater system, resulting in reversed flow patterns. However, as of the 2000 measurements, the flow in this unit has returned to the general northeastern trend throughout the site.

The flow in the upper groundwater system is strongly influenced by the surface drainage. As indicated in Figure 6, during periods of low groundwater levels, the frequent watering of the WCS creates a groundwater mound along the western boundary of the WCS and consequently induces radial flow in this area. In past years this was a localized effect and only temporarily affected an overall northwest regional flow, however radial flow was consistently observed in each of the 2000 data sets.

A groundwater flow velocity of 38 cm/yr (15 in./yr) has previously been estimated at NFSS (DOE 1994b). This velocity does not necessarily represent the rate at which a contaminant could migrate, because contaminant-dependent transport factors such as retardation (caused by physical interactions such as contaminants binding to clay particles) can significantly slow the rate of transport.

Groundwater elevations during the seasonal high condition in the lower system (March 24, 2000 – see Figure 3) ranged from 94.50 to 97.06 m (310.03 to 318.43 ft) above mean sea level. The range of elevations during the seasonal low condition in the lower system (September 19,2000 – see Figure 5) was 94.59 m (310.35 ft) above mean sea level to 96.37 m (316.19 ft) above mean sea level. Elevations above mean sea level in the upper system ranged between 94.03 and 96.41 m (308.51 and 316.30 ft) for the low conditions (September 19,2000 – see Figure 6) and between 94.34 and 97.24 m (309.17 and 319.02 ft) for the high conditions (March 24, 2000 – see Figure 6).

5.6.2.2 Water Quality Parameters

At NFSS, the upper groundwater system water quality indicates relatively recently recharged groundwater. The lower groundwater system water quality parameters indicate longer residence times or distance traveled. It is likely that the primary recharge of the lower groundwater system occurs at the base of the Niagara Escarpment, situated approximately 3.2 km south of the site (DOE 1994b). Water quality parameter data for 2000 are provided in Table 8.

Analytical results for sodium, sulfate, and total dissolved solids were consistently above the drinking water standards in both the upstream (background) and downstream samples. These values indicate that groundwater in the area is naturally slightly saline and confirm the findings of the regional studies and studies conducted near the site (La Sala 1968; Wehran 1977; Acres American 1981) that groundwater quality is poor near the site because of high mineralization. Groundwater at NFSS in not used as a public water supply; however, the comparison to the drinking water standard will continue to be used to provide a conservative evaluation of groundwater analytical results.

Total dissolved solids (TDS), sulfate, and sodium were present onsite and upgradient (background) in concentrations exceeding NYSDEC water quality standards; there are no federal standards for these water quality parameters. TDS results in all wells including the background well (ranging from 590 to 1,800 mg/L) exceed the NYSDEC water quality standard (500 mg/L). Sodium was detected in all wells, including the background well, at concentrations ranging from 27 mg/L to 74 mg/L. The results are consistently greater than the NYSDEC groundwater quality standard for sodium (20 mg/L). Sulfate was also detected in all wells at concentrations ranging from 90 mg/L to 600 mg/L . All wells except one had sulfate concentrations greater than the NYSDEC groundwater quality standard for sulfate (250 mg/L).

5.6.2.3 Groundwater - Radioactive Constituents

In 2000, unfiltered groundwater samples collected from eight groundwater monitoring wells completed in the upper groundwater system were analyzed for radium-226, radium-228, thorium-230, thorium-232, uranium-234, uranium-235, and uranium-238. Environmental surveillance analytical results for radioactive constituents in groundwater are presented in Table 9. Only results for detected analytes are discussed.

Radium-226 concentrations in groundwater at NFSS have been consistently low, with almost all measured concentrations (background not subtracted) less than 1 pCi/L. Radium-228 is present at essentially negligible concentrations. Combined concentrations of radium-226 and radium-228 at NFSS are well below the SDWA MCL. Thorium concentrations for 230&232 are well below DOE DCGs (Derived Concentration Guide for water). The 2000 total uranium analytical results are consistent with the historical results. Since 1992, total uranium concentrations in all sampled wells

have been less than 60 pCi/L.

All analytical results for radium-226, radium-228, thorium-230, thorium-232, and total uranium in groundwater were well below the DOE DCGs. At all sampled locations, results were less than the DOE guideline for mixtures of radionuclides (using the sum-of-the-ratios method). Current analytical results (background not subtracted) are summarized below.

- The 2000 analytical results for radium-226 ranged from 0.024 to 0.348 pCi/L with an average value of 0.248 pCi/L. The DOE DCG for radium-226 is 100 pCi/L above background (2000 background level: 0.095 pCi/L).
- The 2000 analytical results for radium-228 ranged from 0.209 to 1.052 pCi/L with an average value of 0.444 pCi/L. The DOE DCG for radium-228 is 100 pCi/L above background (2000 background level: 0.504 pCi/L).
- The 2000 analytical results for thorium-230 ranged from 0.021 to 0.106 pCi/L with an average value of 0.146 pCi/L. The DOE DCG for thorium-230 is 300 pCi/L above background (2000 background level: 0.032 pCi/L).
- The 2000 analytical results for thorium-232 ranged from 0.003 to 0.140 pCi/L with an average value of 0.035 pCi/L. The DOE DCG for thorium-232 is 50 pCi/L above background (0.014 pCi/L).
- The 2000 analytical results for total uranium ranged from 7.917 to 47.411 pCi/L (A45) with an average value of 20.619 pCi/L. The EPA National Primary Drinking Regulation for Radionuclides (Final Rule affective 2003) states a MCL of 30μg/L for total uranium. Conversion of the 47.411 pCi/L to μg/L (assuming a 0.9 mass:activity ratio) is 42.670μg/L. This is above the drinking water final ruling affective 2003. This is within the range of past years (1993-2001) for well A45. Values for A45 have ranged from 30.500 pCi/L or 27.450 to 47.800pCi/L or 43.020 μg/L. The DOE DCG for total uranium is 600 pCi/L above background (background: 8.669 pCi/L).

Note: Groundwater at NFSS is not a drinking water source. The above concentration (30 μ g/L) is for comparative purposes only.

5.6.2.4 Groundwater - Chemical Constituents/Metals

The 2000 environmental surveillance analytical results for metals in groundwater are presented in Table 10 and discussed below.

Groundwater at NFSS is not used as a public drinking water supply; however, as a conservative basis for comparison of analytical results, SDWA MCLs and New York State Water Quality Regulation Class GA standards were used. Although copper was present in three groundwater

monitoring wells sampled at NFSS and lead in six, the 2000 analytical results indicate that neither the SDWA MCLs nor the New York State Water Quality Regulation Class GA standards for these metals was exceeded at any of the wells. Vanadium was detected in one of the eight wells sampled in 2000.

- In 2000 copper results were nondetect. The SDWA MCL is 1,300 μg/L and the New York State Water Quality Regulation Class GA standard of 200 μg/L. Historically, the concentration of copper has ranged from nondetect to 41.1 μg/L.
- In 2000 lead results were nondetect. The SDWA MCL is 15 μg/L and the New York State Water Quality Regulation Class GA standard of 25 μg/L. Historically, the concentration of lead has ranged from nondetect to 6.8 μg/L.
- In 2000, vanadium results were nondetect. Historically, the concentration of vanadium has ranged from nondetect to 53.4 μg/L. Neither an SDWA MCL nor a New York State Water Quality Regulation Class GA standard has been established for vanadium.

6.0 CONCLUSIONS

6.1 External Gamma Radiation

The 2000 external gamma radiation dose rate to a hypothetical maximally exposed individual is negligible at a calculated value of 0.0007 mrem/year.

6.2 Radon Gas

Results of the 2000 radon gas surveillance program indicate that the radon gas concentrations at the site were consistently low (nondetect to 0.50 pCi/L, including background) and in many cases were at or below the detection limit. All radon gas concentration analytical results at NFSS were well below the DOE limit for radon-222 of 3.0 pCi/L above background.

6.3 Radon-222 flux

The 2000 radon-222 flux measurements at NFSS ranged from nondetect to 0.187 pCi/m²/s, with an average result of 0.046 pCi/m²/s. The average value is less than one per cent of the standard of 20 pCi/m²/s specified in 40 CFR Part 61, Subpart Q of the National Emission Standards for Hazardous Air Pollutants (NESHAPs), demonstrating the effectiveness of the containment cell design and construction in mitigating radon-222 migration.

6.4 Airborne Particulate Dose

The 2000 airborne particulate dose rate from the wind erosion of soil to a hypothetical maximally exposed individual is calculated at 0.012 mrem/year. The hypothetical dose to the individual is negligible relative to the 10 mrem/y standard in 40 CFR Part 61, Subpart H of NESHAPs. The 2000 hypothetical airborne particulate collective dose to the population within a 80 km radius of the site is calculated at 0.0489 personrem/year.

6.5 Cumulative Dose from External Gamma Radiation and Airborne Particulates

The 2000 maximum cumulative external gamma radiation and airborne particulate dose to a hypothetical individual is 0.0127 mrem/year. This value is negligible when compared with the DOE limit of 100 mrem/year.

6.6 Surface Water

In 2000, onsite radionuclide concentrations in surface water samples were consistent with historical results that are comparable to background and contribute negligibly to dose.

6.7 Sediment

In 2000, onsite radionuclide concentrations in sediment samples were consistent with historical results that are comparable to background and contribute negligibly to dose.

6.8 Groundwater

1n 2000, onsite radionuclide concentrations in groundwater samples were consistent with historical results and were comparable to background. Groundwater sample results for quality parameters and chemical constituents were also consistent with historical results that are comparable to background and contribute negligibly to dose.

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APPENDIX A

NFSS 2000 Environmental Surveillance Technical Memorandum

Environmental Monitoring at NFSS

This appendix documents the results of non-routine environmental monitoring activities conducted in 2000 and supplements the environmental surveillance information included in the body of this technical memorandum. These activities are described to present a more complete picture of the site activities during the year and to provide technical reviewers with sufficient information to determine how much these activities influenced site conditions and ultimately the environmental surveillance program.

Two distinct activities compose the FUSRAP monitoring program at NFSS: environmental monitoring and environmental surveillance. Environmental monitoring consists of measuring the quantities and concentrations of pollutants in solid wastes, liquid effluents, and air that are discharged directly to the environment from onsite activities. Environmental surveillance documents the effects, if any, of USACE activities on onsite and offsite environmental and natural resources. At FUSRAP sites, because there are typically no onsite waste treatment facilities with routine point discharges, the monitoring program consists primarily of environmental surveillance (BNI 1996). The Environmental Surveillance Technical Memorandum specifically reports the results of routine environmental surveillance sampling and, at applicable sites, includes information about routine environmental monitoring (stormwater discharges and radon flux measurement).

Remedial activities conducted at NFSS in 2000 consisted of the removal of building #403, see Figure 2. Phase II of a two part remedial investigation began in that began in November 1999 continued through the year 2000 at NFSS.

References

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FUSRAP NIAGARA FALLS STORAGE SITE 2000

TABLES

ENVIRONMENTAL SURVEILLANCE TECHNICAL MEMORANDUM



Table 1a

Environmental Surveillance Summary External Gamma Radiation, Radon Gas, and Radon-222 Flux Niagara Falls Storage Site

		Number of Analyses or Measurements													
		No.	of Sample		Sample		Ship	Contingency	Matrix	Matrix	Total				
		L	ocations	Duplicate		Blank	Sample	Spike	Spike Duplicate	Analyses					
Measured	Station	C	Y Quarter	CY Quarter		CY Quarter	CY Quarter	CY Quarter	CY Quarter	per					
Parameter	Identification	1	2 3 4	1	2 3	4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	Year				
			LABORA	TOR	Y MEAS	SUR	EMENTS								
External gamma radiation (TETLDs) ^a	1, 7, 8, 10, 11, 12, 13, 15	20	20				1 1				42				
	18, 21, 23, 24, 28, 29, 36														
Radon gas	105, 116, 120 122, 123	20	20	1	1						42				
											_				
Radon-222 flux	WCS^b		180								180				

- a. TETLD = Tissue-equivalent thermoluminescent dosimeter.
- b. Waste Containment Structure

Table 1b Environmental Surveillance Summary Groundwater Niagara Falls Storage Site

	Number of Analyses or Measurements																				
		No.	No. of Sample			Rinsate			Trip			Sample			Matrix			M		Total	
			ocatio	_		Blank			Blank		Duplicate				Spi	ke	Sp	ike I	Dupli	cate	Analyses
Measured	Station	C'	Y Qua	rter	C	CY Quarter		C	CY Quarter		CY Quarter			С		ıarter					per
Parameter	Identification	1	2 3	4	1	2	3 4	1	2	3 4	1	2	3 4	1	2	3 4	. 1	2	3	4	Year
FIELD MEASUREMENTS																					
	_					, ,		ı				ı	1						ı		
Dissolved oxygen			8																		8
Eh	A45, A50, OW04B,		8																		8
Turbidity	OW06B, OW07B,		8																		8
Temperature	OW15B, OW17B,		8																		8
Specific conductivity	B02W20S		8																		8
pН			8																		8
			•				,		,	'		,	'				•				
				LABO	ORA	TOR	Y ME	ASU]	REM	IENTS	}										
Radiological																					
Total uranium			8									1									9
Radium-226	A45, A50, OW04B,		8									1									9
Thorium-232	OW06B, OW07B,		8									1									9
Metals	OW15B, OW17B,																				
Copper	B02W20S		8									1			1			1			11
Lead			8									1			1			1			11
Vanadium			8									1			1			1			11
Water Quality ^a			8				•		•	•		1			1			1			11

a. Table 8 lists water quality parameters.

Table 1c Environmental Surveillance Summary Surface Water and Sediment Niagara Falls Storage Site

		Number of Analyses or Measurements																				
		No. of Sample Rinsate Locations Blank CY Quarter CY Quarter				Tri	p		Sample			Matrix			Matrix				Total			
					CY Quarter					ank	_	Duplicate			Spike			Spike Duplicate				Analyses
Measured	Station							CY Quarter			(CY Quarter			CY Quarter			CY Quarter				per
Parameter	Identification	1 2	3	4	1	2	3 4	1	2	3 4	1	2	3	4	1	2 3	4	1	2	3	4	Year
						FIE	LD MEA	SUF	REM	ENTS												
Chemical													,	,								
Dissolved oxygen	SWSD009	5																				5
Eh	SWSD010	5																				5
Turbidity	SWSD011	5																				5
Temperature	SWSD021	5																				5
Specific conductivity	SWSD022	5																				5
pН		5																				5
-				Į.														1				
					LAB	OR/	ATORY	ME <i>A</i>	ASUI	REMEN	TS											
Radiological		_																				
Surface Water																						
Total uranium	SWSD009	5										1										6
Radium-226/228	SWSD010	5										1										6
Thorium-230/232	SWSD011	5										1										6
Sediment	SWSD021			•				-					•					-		,		
Total uranium	SWSD022	5				1						1										7
Radium-226/228		5				1						1										7
Thorium-230/232		5				1						1										7

-3

Table 2 2000 External Gamma Radiation Dose Rates Niagara Falls Storage Site

NFSS - 2000 Data (TETLD Exposure from: Jan.19, 2000 to Jan.11, 2001)

		TETLD ^a Dose Rate				,	TETLD ^a Dose Rate		
Monitorin Location ^t		Total ^c	Correctedd	Above Background ^e	Monitoring Location ^b		Total ^c	Correctedd	Above Background ^e
		$(mrem)^f$	(mrem/yr) ^g	(mrem/yr) ^g			(mrem) ^f	(mrem/yr) ^g	(mrem/yr) ^g
NFSS	1	64	70.1	-0.9	WCS^h	8	57	62.5	-8.5
Perimeter	1	65	71.2	0.2	Perimeter	8	60	65.8	-5.2
	7	60	65.8	-5.2		10	58	63.6	-7.4
	7	58	63.6	-7.4		10	61	66.9	-4.1
	11	59	64.7	-6.3		18	60	65.8	-5.2
	11	60	65.8	-5.2		18	58	63.6	-7.4
	12	60	65.8	-5.2		21	57	62.5	-8.5
	12	59	64.7	-6.3		21	59	64.7	-6.3
	13	59	64.7	-6.3		23	64	70.1	-0.9
	13	57	62.5	-8.5		23	66	72.3	1.3
	15	66	72.3	1.3		24	59	64.7	-6.3
	15	69	75.6	4.6		24	63	69.0	-2.0
	28	65	71.2	0.2					
	28	72	78.9	7.9	Background	105	57	62.9	
	29	64	70.1	-0.9	Locations	105	58	63.1	
	29	65	71.2	0.2		116	54	59.2	
	36	62	68.0	-3.0		116	59	64.7	
	36	61	66.9	-4.1		120 ⁱ	80	89.2	
	122	62	68.0	-3.0		120 ⁱ	78	86.9	
	122	62	68.0	-3.0					
	123	61	66.9	-4.1	Average		Total ^c	Corrected ^d	
	123	59	64.7	-6.3	Background		64	71.0	

- a. TETLD = Tissue-equivalent thermoluminescent dosimeter. There are two TETLDs per monitoring location.
- b. Monitoring locations are shown in Figure 2.
- c. Reported values are the average chip reading per TETLD. There are five chips in each TETLD.
- d. TETLD readings are corrected for shelter/absorption factor (a/s = 1.075) and normalized to a one-year exposure.

 Corrected yearly exposure = TETLD reading * 1.075 * 365 days/number of days of exposure.
- Example (Location 1, First TETLD): 64 mrem * 1.075 * 365 days per year/358 days = 70.1 mrem/year.
- e. Average background (corrected) is subtracted from corrected yearly exposure.
 Above-background exposure = corrected yearly exposure corrected average background.
 Example (Location 1, First TETLD): 70.1 mrem/year 71.0 mrem/year = -0.9 mrem/year.
- f. mrem millirem.
- g. mrem/yr millrem per year.
- h. Monitoring locations along the perimeter of the waste containment structure (WCS).
- i. Corrected calculation for background location is based on 358 days (days exposed).

Table 3 2000 Radon Gas ^a Concentrations Niagara Falls Storage Site

NFSS - 2000 Data

Average Daily Concentration (pCi/L)^b

Monitoring	Monitoring	Start Dates ^d :	01/19/00	7/20/00
Location ^c	Station	End Dates ^d :	07/20/00	1/19/01
NFSS	1		< 0.2	0.3
Perimeter	7		< 0.2	< 0.2
	11		< 0.2	0.2
	12		< 0.2	0.3
	12 (dup ^e)		0.2	0.2
	13		< 0.2	0.2
	15		< 0.2	0.3
	28		< 0.2	0.2
	29		< 0.2	0.2
	36		< 0.2	0.2
	122		< 0.2	0.3
	123		< 0.2	0.4
WCS ^f	8		< 0.2	0.3
Perimeter	10		0.2	0.5
	18		< 0.2	0.2
	21		< 0.2	0.2
	23		< 0.2	0.2
	24		< 0.2	0.2
Background	105		< 0.2	< 0.2
	116		< 0.2	0.2
	120		< 0.2	< 0.2

- a. Radon gas concentrations in 2000 were measured with RadTrack detectors.
 These detectors measure the combined concentration of radon-220 and radon-222 in air.
- b. pCi/L picocuries per liter.
- c. Monitoring locations are shown in Figure 2.
- d. Detectors were installed and removed on the dates listed.
- e. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.
- f. Monitoring locations are at the perimeter of the waste containment structure (WCS).

Note: The DOE limit for radon-222 is 3.00 pCi/L above background.

(<0.2) Indicates detection limit is reported. Actual result is less than this value.

1 pCi = 0.037 becquerel

Table 4 2000 Radon Flux Monitoring Results^a Niagara Falls Storage Site

Sample ID	Radon-222 Flux	Sample ID	Radon-222 Flux (pCi/m2/s)	Sample ID	Radon-222 Flux (pCi/m2/s)
001	(pCi/m2/s) 0.051 ± 0.038	041		081	
002	0.116 ± 0.048	042	0.046 ± 0.036	082	0.063 ± 0.046
003 004	0.141 ± 0.084 0.043 ± 0.027	043 044	0.055 ± 0.042 0.044 ± 0.026	083 084	0.093 ± 0.077 0.075 ± 0.044
005	0.038 ± 0.046	045	0.066 ± 0.040	085	0.031 ± 0.033
006	0.019 ± 0.029	046	0.032 ± 0.042	086	0.012 ± 0.033
007	0.085 ± 0.031	047	0.065 ± 0.040	087	0.012 ± 0.030
800	0.060 ± 0.023	048	0.060 ± 0.038	088	-0.007 ± 0.024
009 010	0.112 ± 0.062	049 050	0.049 ± 0.083	089 090	0.090 ± 0.050
	0.059 ± 0.033		0.042 ± 0.025		0.038 ± 0.037
Duplicate ^b	0.045 ± 0.026	Duplicate b	0.064 ± 0.028	Duplicate ^b	0.016 ± 0.028
011	0.091 ± 0.053	051	-0.020 ± 0.040	091	0.012 ± 0.032
012	0.064 ± 0.038	052	0.060 ± 0.060	092	0.067 ± 0.025
013	0.038 ± 0.036	053	0.086 ± 0.042	093	0.041 ± 0.030
014	0.016 ± 0.043	054	-0.001 ± 0.033	094	0.056 ± 0.033
015	0.045 ± 0.037	055	0.137 ± 0.068	095	0.042 ± 0.031
016	0.031 ± 0.049	056	0.072 ± 0.037	096	0.036 ± 0.037
017	0.006 ± 0.025	057	0.000 ± 0.027	097	0.047 ± 0.039
018	0.075 ± 0.062	058	0.012 ± 0.026	098	0.077 ± 0.050
019	0.020 ± 0.027	059	0.062 ± 0.043	099	0.057 ± 0.040
020	0.097 ± 0.045	060	0.101 ± 0.050	100	-0.007 ± 0.034
Duplicate ^b	0.071 ± 0.035	Duplicate b	0.077 ± 0.035	Duplicate b	0.056 ± 0.038
021	0.022 ± 0.035	061	0.098 ± 0.051	101	0.058 ± 0.032
022	0.048 ± 0.040	062	0.007 ± 0.041	102	0.062 ± 0.039
023	0.047 ± 0.031	063	0.052 ± 0.033	103	0.001 ± 0.028
024	0.067 ± 0.042	064	0.013 ± 0.038	104	0.005 ± 0.024
025	0.054 ± 0.034	065	0.076 ± 0.037	105	0.084 ± 0.048
026	0.010 ± 0.036	066	0.038 ± 0.028	106	0.078 ± 0.042
027	0.046 ± 0.028	067	0.030 ± 0.023	107	-0.020 ± 0.029
028	0.070 ± 0.042	068	0.020 ± 0.031	108	0.121 ± 0.057
029	0.009 ± 0.017	069	0.083 ± 0.041	109	0.054 ± 0.032
030	0.051 ± 0.036	070	0.068 ± 0.040	110	0.013 ± 0.027
Duplicate ^b	0.080 ± 0.054	Duplicate b	0.103 ± 0.057	Duplicate b	0.019 ± 0.029
031	0.050 ± 0.040	.071	0.064 ± 0.042	111	0.048 ± 0.029
032	-0.007 ± 0.046	072	0.040 ± 0.034	112	0.082 ± 0.048
033	0.045 ± 0.026	073	0.026 ± 0.036	113	0.017 ± 0.025
034	-0.001 ± 0.038	074	0.021 ± 0.044	114	0.053 ± 0.028
035	0.168 ± 0.061	075	0.051 ± 0.035	115	0.016 ± 0.028
036	0.022 ± 0.028	076	0.041 ± 0.033	116	0.027 ± 0.047
037	0.026 ± 0.032	077	0.016 ± 0.039	117	0.057 ± 0.035
038	0.053 ± 0.032	078	0.012 ± 0.028	118	0.005 ± 0.024
039	0.031 ± 0.044	079	0.023 ± 0.037	119	0.059 ± 0.032
040	0.044 ± 0.034	080	0.010 ± 0.042	120	0.015 ± 0.023
Duplicate ^b	-0.001 ± 0.019	Duplicate ^b	0.010 ± 0.042	Duplicate ^b	0.003 ± 0.018

Note: The EPA standard for radon-222 flux is 20 pCi/m²/sec (picocuries per square meter per second)

a. Radon-222 flux was performed September 6-7, 2000.

b. Every tenth canister is counted twice in the laboratory as a quality control (QC) duplicate to evaluate analytical precision

c. Background

Table 4 2000 Radon Flux Monitoring Results^a Niagara Falls Storage Site

Sample ID	Radon-222 Flux (pCi/m2/s)	Sample ID	Radon-222 (pCi/m2/		Sample ID		222 Flux /m2/s)
121	0.016 ± 0.032	141	-0.003 ± 0	0.032	161	0.046	± 0.026
122	0.013 ± 0.028	142	0.101 ± 0	0.051	162	0.059	± 0.033
123	0.020 ± 0.026	143	0.081 ± 0	0.054	163	0.124	± 0.069
124	0.076 ± 0.042	144	0.006 ± 0	0.035	164	0.038	± 0.030
125	0.034 ± 0.045	145	0.049 ± 0	0.029	165	0.026	± 0.037
126	0.101 ± 0.046	146	0.050 ± 0	0.033	166	0.010	± 0.036
127	0.069 ± 0.036	147	0.050 ± 0	0.029	167	0.059	± 0.033
128	0.013 ± 0.022	148	0.042 ± 0	0.026	168	0.064	± 0.039
129	0.005 ± 0.014	149	0.084 ± 0	0.045	169	0.019	± 0.030
130	0.025 ± 0.033	150	0.016 ± 0	0.030	170	0.052	± 0.031
Duplicate ^b	0.032 ± 0.030	Duplicate ^b	0.006 ± 0	0.023	Duplicate ^b	0.021	± 0.026
131	0.042 ± 0.026	151	0.030 ± 0	0.043	171	0.001	± 0.017
132	0.009 ± 0.021	152	0.008 ± 0	0.025	172	0.111	± 0.052
133	0.027 ± 0.039	153	0.014 ± 0	0.030	173	0.133	± 0.058
134	0.008 ± 0.045	154	0.042 ± 0	0.030	174	0.187	± 0.077
135	0.026 ± 0.037	155	0.006 ± 0	0.026	175	0.066	± 0.056
136	0.080 ± 0.038	156	0.047 ± 0	0.025	176	0.094	± 0.053
137	0.053 ± 0.032	157	0.012 ± 0	0.032	177	0.084	± 0.044
138	0.059 ± 0.034	158	0.066 ± 0	0.046	178	0.132	± 0.040
139	0.029 ± 0.039	159	0.048 ± 0	0.030	179	0.069	± 0.047
140	0.019 ± 0.030	160	0.026 ± 0	0.037	180	0.057	± 0.031
Duplicate ^b	0.044 ± 0.036	Duplicate ^b	-0.007 ± 0	0.023	Duplicate ^b	0.072	± 0.039
					181°	0.056	± 0.044
					182°	0.040	± 0.042
					183°	0.007	± 0.035

Maximum concentration found was 0.187 pCi/m2/s Minimum concentration found was less than -0.020 pCi/m2/s Average concentration found was 0.046 pCi/m2/s The EPA standard for radon-222 flux is 20 pCi/m2/s.

Note: The EPA standard for radon-222 flux is 20 pCi/m²/sec (picocuries per square meter per second)

a. Radon-222 flux was performed September 6-7, 2000.

b. Every tenth canister is counted twice in the laboratory as a quality control (QC) duplicate to evaluate analytical precision

c. Background

Table 5
2000 Surface Water Analytical Results - Radioactive Constituents
Niagara Falls Storage Site

NFSS - 2000 Data Surface Water Samples

Surface Water	Samples			_	
Sampling	Date		Result	MDA^b	DCG^{c}
Location	Collected	Analyte	(pCi/L) ^a	(pCi/L) ^a	(pCi/L) ^a
SWSD009	07/19/2000	Radium-226	0.212 ± 0.096	0.025	100
Background	07/19/2000	Radium-228	0.107 ± 0.073	1.050	100
	07/19/2000	Thorium-230	0.101 ± 0.043	0.005	300
	07/19/2000	Thorium-232	0.070 ± 0.036	0.005	50
	07/19/2000	Uranium-234	1.075 ± 0.232	0.011	600^{d}
	07/19/2000	Uranium-235	0.093 ± 0.059	0.011	600^{d}
	07/19/2000	Uranium-238	0.797 ± 0.193	0.011	600^{d}
		Total uranium ^e	1.965		600 ^d
SWSD021	07/19/2000	Radium-226	0.362 ± 0.151	0.039	100
Background	07/19/2000	Radium-228	0.039 ± 0.007	1.140	100
	07/19/2000	Thorium-230	0.078 ± 0.030	0.003	300
	07/19/2000	Thorium-232	0.064 ± 0.027	0.003	50
	07/19/2000	Uranium-234	3.597 ± 0.476	0.008	600^{d}
	07/19/2000	Uranium-235	0.276 ± 0.091	0.008	600^{d}
	07/19/2000	Uranium-238	2.856 ± 0.399	0.008	600^{d}
		Total uranium ^e	6.729		600^{d}
SWSD010	07/19/2000	Radium-226	0.241 ± 0.086	0.018	100
	07/19/2000	Radium-228	0.263 ± 0.060	0.940	100
	07/19/2000	Thorium-230	0.336 ± 0.072	0.004	300
	07/19/2000	Thorium-232	0.167 ± 0.004	0.004	50
	07/19/2000	Uranium-234	2.141 ± 0.246	0.003	600^{d}
	07/19/2000	Uranium-235	0.095 ± 0.037	0.003	600^{d}
	07/19/2000	Uranium-238	1.694 ± 0.206	0.003	600^{d}
		Total uranium ^e	3.930		600 ^d
SWSD022	07/19/2000	Radium-226	0.097 ± 0.020	0.020	100
	07/19/2000	Radium-228	0.716 ± 0.131	1.460	100
	07/19/2000	Thorium-230	0.764 ± 0.197	0.011	300
	07/19/2000	Thorium-232	0.620 ± 0.174	0.011	50
	07/19/2000	Uranium-234	2.233 ± 0.655	0.038	600^{d}
	07/19/2000	Uranium-235	0.126 ± 0.128	0.038	600^{d}
	07/19/2000	Uranium-238	1.792 ± 0.566	0.038	600^{d}
		Total uranium ^e	4.151		600^{d}

Table 5 2000 Surface Water Analytical Results - Radioactive Constituents Niagara Falls Storage Site

NFSS - 2000 Data Surface Water Samples

Sampling	Date		Result	MDA^b	DCG ^c
Location	Collected	Analyte	(pCi/L) ^a	(pCi/L) ^a	(pCi/L) ^a
SWSD011	07/19/2000	Radium-226	0.235 ± 0.094	0.019	100
	07/19/2000	Radium-228	0.795 ± 0.083	0.930	100
	07/19/2000	Thorium-230	0.122 ± 0.038	0.003	300
	07/19/2000	Thorium-232	0.077 ± 0.030	0.003	50
	07/19/2000	Uranium-234	1.823 ± 0.419	0.019	600^{d}
	07/19/2000	Uranium-235	0.113 ± 0.087	0.019	600^{d}
	07/19/2000	Uranium-238	1.661 ± 0.394	0.019	600^{d}
		Total uranium ^e	3.597		600^{d}
Duplicate ^f	07/19/2000	Radium-226	0.135 ± 0.08	0.020	100
	07/19/2000	Radium-228	0.362 ± 0.08	1 1.220	100
	07/19/2000	Thorium-230	0.327 ± 0.07	6 0.004	300
	07/19/2000	Thorium-232	0.270 ± 0.06	8 0.004	50
	07/19/2000	Uranium-234	2.218 ± 0.24	7 0.003	600^{d}
	07/19/2000	Uranium-235	0.145 ± 0.04	4 0.003	600^{d}
	07/19/2000	Uranium-238	1.896 ± 0.21	9 0.003	600^{d}
		Total uranium ^e	4.259		600^{d}

a. pCi/L - picocuries per liter.

b. MDA - Minimum detectable activity.

c. DOE Derived Concentration Guide (DCG) for water.

d. 600 pCi/L DCG is for total uranium concentration.

e. Sum of uranium isotope concentrations.

f. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

Table 6 2000 Sediment Analytical Results - Radioactive Constituents Niagara Falls Storage Site

						la.	Cleanup
Sampling	Date		Result			MDA ^b	Criteria ^c
Location	Collected	Analyte	(pCi/g) ^a			(pCi/g) ^a	(pCi/g) ^a
SWSD009	07/19/2000	Radium-226	0.212	±	0.096	0.025	5
Background	07/19/2000	Radium-228	1.150	±	0.340	0.194	5
	07/19/2000	Thorium-230	3.343	±	0.335	0.006	5
	07/19/2000	Thorium-232	1.114	±	0.124	0.006	5
	07/19/2000	Uranium-234	1.011	±	0.093	0.003	90^{d}
	07/19/2000	Uranium-235	0.061	±	0.012	0.003	90^{d}
	07/19/2000	Uranium-238	1.021	±	0.094	0.003	$90^{\rm d}$
		Total uranium ^e	2.093				90^{d}
SWSD021	07/19/2000	Radium-226	0.326	±	0.151	0.039	5
Background	07/19/2000	Radium-228	2.280	±	0.640	0.320	5
	07/19/2000	Thorium-230	1.154	±	0.106	0.003	5
	07/19/2000	Thorium-232	1.134	±	0.105	0.003	5
	07/19/2000	Uranium-234	1.043	±	0.098	0.003	90^{d}
	07/19/2000	Uranium-235	0.046	±	0.010	0.003	90^{d}
	07/19/2000	Uranium-238	1.068	±	0.100	0.010	90^{d}
		Total uranium ^e	2.157				90^{d}
SWSD010	07/19/2000	Radium-226	0.241	±	0.086	0.018	5
	07/19/2000	Radium-228	1.880	±	0.670	0.500	5
	07/19/2000	Thorium-230	1.247	±	0.126	0.003	5
	07/19/2000	Thorium-232	0.983	±	0.103	0.003	5
	07/19/2000	Uranium-234	1.032	±	0.109	0.003	90^{d}
	07/19/2000	Uranium-235	0.060	±	0.017	0.003	90^{d}
	07/19/2000	Uranium-238	1.080	±	0.113	0.003	90^{d}
		Total uranium ^e	2.172				90^{d}
SWSD022	07/19/2000	Radium-226	0.205	±	0.097	0.020	5
	07/19/2000	Radium-228	1.460	±	0.350	0.278	5
	07/19/2000	Thorium-230	1.116	±	0.119	0.005	5
	07/19/2000	Thorium-232	1.400	±	0.100	0.005	5
	07/19/2000	Uranium-234	0.893	\pm	0.097	0.100	90 ^d
	07/19/2000	Uranium-235	0.057	\pm	0.014	0.100	90 ^d
	07/19/2000	Uranium-238	0.951	±	0.102	0.100	90^{d}
		Total uranium ^e	1.901				90^{d}

Table 6
2000 Sediment Analytical Results - Radioactive Constituents
Niagara Falls Storage Site

Page 2 of 2

							Cleanup
Sampling	Date		Result			MDA^b	Criteria ^c
Location	Collected	Analyte	(pCi/g) ^a			(pCi/g) ^a	(pCi/g) ^a
SWSD011	07/19/2000	Radium-226	0.235	±	0.940	0.019	5
	07/19/2000	Radium-228	2.030	±	0.530	0.417	5
	07/19/2000	Thorium-230	1.237	±	0.119	0.004	5
	07/19/2000	Thorium-232	1.047	±	0.103	0.004	5
	07/19/2000	Uranium-234	1.000	±	0.110	0.005	$90^{\rm d}$
	07/19/2000	Uranium-235	0.046	±	0.014	0.005	$90^{\rm d}$
	07/19/2000	Uranium-238	1.011	±	0.110	0.005	$90^{\rm d}$
		Total uranium ^e	2.057				90^{d}
Duplicatef	07/19/2000	Radium-226	0.135	±	0.080	0.020	5
	07/19/2000	Radium-228	1.640	±	0.440	0.438	5
	07/19/2000	Thorium-230	1.201	±	0.118	0.004	5
	07/19/2000	Thorium-232	1.015	±	0.102	0.004	5
	07/19/2000	Uranium-234	1.045	±	0.101	0.003	90^{d}
	07/19/2000	Uranium-235	0.062	±	0.013	0.003	90^{d}
	07/19/2000	Uranium-238	1.040	±	0.100	0.003	90^{d}
		Total uranium ^e	2.147				90 ^d

a. pCi/g - picocuries per gram.

b. MDA - Minimum detectable activity.

c. DOE surface soil cleanup criteria, averaged over topmost 6 in. (15 cm) of soil. Because there are no standards for radioactive constituents in sediment, these soil values are used as a basis for camparison of sediment results.

d. NFSS site-specific cleanup criterion for total uranium.

e. Sum of uranium isotope concentrations.

f. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

Table 7
2000 Field Parameter Summary
Niagara Falls Storage Site

Page 1 of 1

Sampling Location	Date	Temperature $({}^{\circ}C^{a})$	рН	Spec. Cond. ^b (mS/cm ^c)	DO ^d (mg/L ^e)	$\operatorname{Eh}^{\mathrm{f}}$ $(\mathrm{mV}^{\mathrm{g}})$	Turbidity (NTU ^h)	Volume Purged (Liters ⁱ)	Discharge milliter PM ^j
GROUNDWATE	R								
A45	07/19/2000	10.13	6.67	2.231	2.1	l	10	7.05	87
A50	07/21/2000	10.69	7.01	1.990	6.8	193.0	7.0	5.52	60
OW04B	07/19/2000	10.99	7.02	2.033	4.1	165	12.0	12.15	85
OW06B	07/21/2000	10.91	6.83	2.33	5.8	1	5.0	4.92	60
OW07B	07/21/2000	10.96	7.06	2.387	4.1	156.1	3.6	4.92	60
OW15B	07/20/2000	11.67	6.89	1.528	5.0	1	5.1	9.68	80
OW17B	07/20/2000	12.00	7.14	1.727	3.0	187.3	4.2	8.48	80
B02W20S	07/20/2000	10.76	6.93	1.507	5.6	304.7	5.0	7.84	70
SURFACE WATE	E R								_
SWSD009	07/19/2000	22.30	7.60	0.778	8.2	292	13.9	^k	^k
SWSD010	07/19/2000	21.03	7.42	0.730	8.0	¹	40.1	k	^k
SWSD011	07/19/2000	19.75	7.63	0.716	8.9	284	18.0	^k	k
SWSD021	07/19/2000	22.25	7.87	0.839	8.3	268	31.5	k	k
SWSD022	07/19/2000	20.59	7.36	0.719	8.1	1	54.0	K	K

a. °C - Degrees Celsius.

b. Spec. Cond. - Specific conductance.

c. mS/cm - milliSiemens/centimeter.

d. DO - Dissolved oxygen.

e. mg/L - milligrams per liter.

f. Eh - Oxidation/reduction potential.

g. mV - milliVolts.

h. NTU - Nephelometric turbidity units.

i. 1-Liter = 0.26 gallons

j. Milliter PM = milliter per minute (1000ml = 1.0 liter)

k. Parameter not applicable.

^{1.} Measurement not valid.

Table 8 2000 Groundwater Quality Results Niagara Falls Storage Site

				Reporting	Related Regulations ^b		
Sampling Location	Date Collected	Analyte	Result (mg/L) ^a	Limit (mg/L) ^a	Federal ^c (mg/L) ^a	State ^d (mg/L) ^a	
B02W20S		Alkalinity, Total as CaCO3	500	1	NE	NE	
Background	07/20/00	• •	500	1	NE	NE	
	07/20/00	Calcium (Ca)	74.2	0.1	NE	NE	
	07/20/00	Carbonate (CO3)	<1	1	NE	NE	
	07/20/00		8	1	250	250	
		Magnesium (Mg)	120	0.05	4	1.5	
		Nitrogen, Nitrate as N (NO3-N)	<0.1	0.1	10	10	
		Nitrogen, Nitrite as N (NO2-N)	< 0.05	0.05	1 NE	1 NE	
		Phosphorous, Total Potassium (K)	0.03 2.4	0.03	NE NE	NE NE	
		Sodium (Na)	47	0.1	NE	20	
		Solids, Total Dissolved (TDS)	830	5	500	500	
	07/20/00	Sulfate (SO4)	200	50	NE	250	
A45	07/19/00	Alkalinity, Total as CaCO3	500	1	NE	NE	
	07/19/00	Bicarbonate (HCO3)	500	1	NE	NE	
		Calcium (Ca)	280	0.05	NE	NE	
		Carbonate (CO3)	<1	1	NE	NE	
	07/19/00		53	1	250	250	
		Magnesium (Mg) Nitrogen, Nitrate as N (NO3-N)	150 <0.1	0.05	4 10	1.5 10	
		Nitrogen, Nitrite as N (NO2-N)	<0.05	0.05	10	10	
		Phosphorous, Total	< 0.03	0.03	NE	NE	
		Potassium (K)	4.6	0.1	NE	NE	
		Sodium (Na)	49	0.2	NE	20	
	07/19/00	Solids, Total Dissolved (TDS)	1800	5	500	500	
	07/19/00	Sulfate (SO4)	600	100	NE	250	
A50		Alkalinity, Total as CaCO3	440	1	NE	NE	
		Bicarbonate (HCO3)	440	1	NE	NE	
		Calcium (Ca)	130	0.05	NE	NE	
		Carbonate (CO3)	<1	1	NE 250	NE 250	
	07/21/00	Magnesium (Mg)	22 150	0.05	250 4	250 1.5	
		Nitrogen, Nitrate as N (NO3-N)	<0.1	0.03	10	1.5	
		Nitrogen, Nitrite as N (NO2-N)	< 0.05	0.05	1	1	
		Phosphorous, Total	< 0.03	0.03	NE	NE	
		Potassium (K)	1.7	0.1	NE	NE	
	07/21/00	Sodium (Na)	74	0.2	NE	20	
	07/21/00	Solids, Total Dissolved (TDS)	1300	5	500	500	
		Sulfate (SO4)	400	100	NE	250	
OW04B		Alkalinity, Total as CaCO3	350	1	NE	NE	
		Bicarbonate (HCO3)	350	1	NE	NE	
		Calcium (Ca) Carbonate (CO3)	200 <1	0.05	NE NE	NE NE	
	07/19/00		92	1	250	250	
		Magnesium (Mg)	140	0.05	4	1.5	
		Nitrogen, Nitrate as N (NO3-N)	< 0.1	0.1	10	10	
		Nitrogen, Nitrite as N (NO2-N)	< 0.05	0.05	1	1	
	07/19/00	Phosphorous, Total	< 0.03	0.03	NE	NE	
	07/19/00	* *	2.5	0.1	NE	NE	
	07/19/00	* *	65	0.2	NE	20	
	07/19/00		1500	5	500	500	
6	07/19/00	` /	600	100	NE	250	
Duplicate ^e	07/19/00	Alkalinity, Total as CaCO3	330	1	NE	NE	
	07/19/00	Bicarbonate (HCO3) Calcium (Ca)	330 190	0.05	NE NE	NE	
	07/19/00	` /	190 <1	0.03	NE NE	NE NE	
	07/19/00		93	1	250	250	
	07/19/00		124	0.05	4	1.5	
	07/19/00	0 (0)	< 0.1	0.1	10	10	
	07/19/00		< 0.05	0.05	1	1	
	07/19/00		< 0.03	0.03	NE	NE	
		Potassium (K)	2.5	0.1	NE	NE	
	07/19/00		65	0.2	NE	20	
	07/19/00	Solids, Total Dissolved (TDS)	1500	5	500	500	
	07/19/00	Sulfate (SO4)	600	100	NE	250	

Table 8 2000 Groundwater Quality Results Niagara Falls Storage Site

				Reporting	Rela Regula	tions ^b
Sampling Location	Date Collected	Analyte	Result (mg/L) ^a	Limit (mg/L) ^a	Federal ^c (mg/L) ^a	State ^d (mg/L) ^a
OW06B		Alkalinity, Total as CaCO3	650	1	NE	NE
011002	07/21/00	• •	650	1	NE	NE
	07/21/00	` /	150	0.05	NE	NE
		Carbonate (CO3)	<1	1	NE	NE
		Chloride	31	1	250	250
		Magnesium (Mg)	220	0.05	4	1.5
		Nitrogen, Nitrate as N (NO3-N)	< 0.1	0.03	10	10
		Nitrogen, Nitrite as N (NO2-N)	< 0.05	0.05	1	1
	07/21/00	• .	< 0.03	0.03	NE	NE
		Potassium (K)	3.6	0.1	NE	NE
	07/21/00	. ,	69	0.2	NE	20
	07/21/00		1600	5	500	500
		Sulfate (SO4)	600	100	NE	250
OW07B		Alkalinity, Total as CaCO3	450	100	NE	NE
ОМОЛВ		Bicarbonate (HCO3)	450	1	NE	NE
		Calcium (Ca)	140	0.05	NE	NE
		Carbonate (CO3)	<1	0.03	NE	NE
		Chloride	18	1	250	250
		Magnesium (Mg)	220	0.05	4	1.5
		Nitrogen, Nitrate as N (NO3-N)	< 0.1	0.03	10	10
		Nitrogen, Nitrite as N (NO2-N)	< 0.05	0.05	10	10
		Phosphorous, Total	0.04	0.03	NE	NE
	07/21/00		3.4	0.03	NE	NE
	07/21/00	. ,	73	0.1	NE	20
	07/21/00		1700	5	500	500
	07/21/00		700	100	NE	250
OW15B		Alkalinity, Total as CaCO3	340	100	NE	NE
OWIJB		Bicarbonate (HCO3)	340	1	NE	NE
	07/20/00	' '	95	0.05	NE	NE
	07/20/00	* *	<1	0.03	NE	NE
		Chloride	4.2	1	250	250
	07/20/00		61	0.05	4	1.5
		Nitrogen, Nitrate as N (NO3-N)	<0.1	0.03	10	1.5
		Nitrogen, Nitrite as N (NO2-N)	< 0.05	0.05	10	1
		Phosphorous, Total	0.03	0.03	NE	NE
	07/20/00	*	1.6	0.03	NE	NE
	07/20/00	* *	27	0.1	NE	20
	07/20/00	` /	590	5	500	500
	07/20/00		90	100	NE	250
OW17B		Alkalinity, Total as CaCO3	470	100	NE	NE
OW1/B	07/20/00	* *	470	1	NE NE	NE NE
		Calcium (Ca)	59	0.05	NE	NE
	07/20/00		<1	0.03	NE	NE
		Chloride (CO3)	11	1	250	250
		Magnesium (Mg)	150	0.05	4	1.5
		Nitrogen, Nitrate as N (NO3-N)			10	1.5
		•	<0.1	0.1	10	10
		Nitrogen, Nitrite as N (NO2-N)	< 0.05		I NE	I NE
		Phosphorous, Total	0.08	0.03		
	07/20/00	(/	2.5	0.1	NE	NE 20
	07/20/00	` /	1000	0.2	NE 500	20
	07/20/00		1000	5	500	500
	07/20/00	Sulfate (SO4)	400	50	NE	250

a. mg/L - milligrams per liter.

Regulations presented pertain to drinking water quality and are listed for comparison only.
 No drinking water supply is obtained from groundwater at NFSS.
 NE - Not established.

Federal Safe Drinking Water Act maximum contaminant levels from EPA Drinking Water Regulations and Health Advisories (October 1996).

d. Water Quality Criteria (class GA) per 6 NYCRR, Part 703.

e. A quality control (QC) duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

Table 9 2000 Groundwater Analytical Results - Radioactive Constituents Niagara Falls Storage Site

Sampling	Date		Result ^a	MDA^{c}	$\mathbf{DCG}^{\mathrm{d}}$
Location	Collected	Analyte	(pCi/L) ^b	(pCi/L) ^b	(pCi/L) ^b
B02W20S	07/20/00	Radium-226	0.095 ± 0.10	0.018	100 ⁱ
Background	07/20/00	Radium-228	0.504 ± 0.07	79 1.030	100^{i}
		Total Radium ^h	0.599		100^{i}
	07/20/00	Thorium-230	0.032 ± 0.02	0.004	300
	07/20/00	Thorium-232	0.014 ± 0.01		50
	07/20/00	Uranium-234	4.566 ± 0.64		600 ^f
	07/20/00	Uranium-235	0.194 ± 0.08	35 0.027	600 ^f
	07/20/00	Uranium-238	3.909 ± 0.57	70 0.034	600 ^f
		Total Uranium ^J	8.669		600 f
A45	07/19/00	Radium-226	0.398 ± 0.11		100¹
	07/19/00	Radium-228	0.337 ± 0.06	69 0.930	100 ⁱ
	07/10/00	Total Radium h	0.735		100 ⁱ
	07/19/00	Thorium-230	0.095 ± 0.04		300
	07/19/00	Thorium-232	0.140 ± 0.01		50
	07/19/00	Uranium-234	26.087 ± 3.03		600 ^f
	07/19/00	Uranium-235	0.841 ± 0.20		600 ^f
	07/19/00	Uranium-238	20.483 ± 2.41	9 0.011	600 ^f
		Total Uranium ^f	47.411		600 f
A50	07/21/00	Radium-226	0.348 ± 0.11		100 ⁱ
	07/21/00	Radium-228	0.209 ± 0.06	64 0.092	100 ⁱ
	07/21/00	Total Radium h	0.557		100 ⁱ
	07/21/00	Thorium-230	0.100 ± 0.20		300
	07/21/00	Thorium-232	0.017 ± 0.01		50
	07/21/00	Uranium-234	6.653 ± 0.91		$600^{\rm f}$ $600^{\rm f}$
	07/21/00	Uranium-235	0.764 ± 0.19		600 ^f
	07/21/00	Uranium-238	5.413 ± 0.77	71 0.040	600 ^f
OW04B	07/19/00	Total Uranium ^f Radium-226	12.830	0.019	100 ⁱ
O W 04B	07/19/00	Radium-228	0.291 ± 0.09 0.127 ± 0.05		100 ⁱ
	07/19/00	Total Radium h	0.127 ± 0.05 0.418	0.930	100 ⁱ
	07/19/00	Thorium-230	0.340 ± 0.02	21 0.004	300
	07/19/00	Thorium-232	0.027 ± 0.02		50
	07/19/00	Uranium-234	20.826 ± 1.79		600 ^f
	07/19/00	Uranium-235	0.741 ± 0.10		600 ^f
	07/19/00	Uranium-238	19.644 ± 1.69		600 ^f
		Total Uranium f	41.211	2 0.005	600 ^f
Duplicate ^g	07/19/00	Radium-226	0.190 ± 0.08	32 0.018	100 ⁱ
Бирпеше	07/19/00	Radium-228	0.254 ± 0.06		100^{i}
		Total Radium ^h	0.444		100^{i}
	07/19/00	Thorium-230	0.068 ± 0.02	28 0.003	300
	07/19/00	Thorium-232	0.116 ± 0.02		50
	07/19/00	Uranium-234	19.172 ± 1.71		$600^{\rm f}$
	07/19/00	Uranium-235	0.655 ± 0.10		600^{f}
	07/19/00	Uranium-238	18.214 ± 2.00		$600^{\rm f}$
		Total Uranium f	38.041		600 ^f

Table 9 2000 Groundwater Analytical Results - Radioactive Constituents Niagara Falls Storage Site

Sampling	Date		Result ^a	MDA^{c}	$\mathbf{DCG}^{\mathrm{d}}$
Location	Collected	Analyte	(pCi/L) ^b	(pCi/L) ^b	(pCi/L) ^b
OW06B	07/21/00	Radium-226	0.024 ± 0.084	0.019	100 ⁱ
	07/21/00	Radium-228	0.327 ± 0.083	1.040	100^{i}
		Total Radium h	0.351		100^{i}
	07/21/00	Thorium-230	0.340 ± 0.019	0.003	300
	07/21/00	Thorium-232	0.003 ± 0.005	0.003	50
	07/21/00	Uranium-234	4.696 ± 0.462	0.005	$600^{\rm f}$
	07/21/00	Uranium-235	0.127 ± 0.041	0.005	$600^{\rm f}$
	07/21/00	Uranium-238	3.094 ± 0.324	0.005	$600^{\rm f}$
		Total Uranium ^f	7.917		600 ^f
OW07B	07/21/00	Radium-226	0.274 ± 0.098	0.020	100^{i}
	07/21/00	Radium-228	0.270 ± 0.079	1.140	100
		Total Radium h	0.544		100
	07/21/00	Thorium-230	0.106 ± 0.036	0.003	300
	07/21/00	Thorium-232	$0.024 \pm \ 0.017$	0.003	50
	07/21/00	Uranium-234	12.093 ± 1.231	0.006	$600^{\rm f}$
	07/21/00	Uranium-235	$0.337 \pm \ 0.088$	0.006	600^{f}
	07/21/00	Uranium-238	9.005 ± 0.941	0.006	$600^{\rm f}$
		Total Uranium ^f	21.435		600 ^f
OW15B	07/20/00	Radium-226	0.269 ± 0.106	0.018	100
	07/20/00	Radium-228	0.788 ± 0.123	1.490	100
		Total Radium ^h	1.057		100
	07/20/00	Thorium-230	0.106 ± 0.060	0.004	300
	07/20/00	Thorium-232	0.024 ± 0.028	0.004	50
	07/20/00	Uranium-234	4.696 ± 0.462	0.003	600 ^f
	07/20/00	Uranium-235	0.127 ± 0.041	0.003	600 ^f
	07/20/00	Uranium-238	3.094 ± 0.324	0.010	600 ^t
		Total Uranium ^f	7.917		600 ^f
OW17B	07/20/00	Radium-226	0.134 ± 0.076	0.017	100
	07/20/00	Radium-228	1.052 ± 0.118	1.090	100 ⁱ
		Total Radium ^h	0.134		100^{i}
	07/20/00	Thorium-230	0.021 ± 0.016	0.003	300
	07/20/00	Thorium-232	$0.012 \pm \ 0.012$	0.003	50
	07/20/00	Uranium-234	3.180 ± 0.332	0.004	600^{f}
	07/20/00	Uranium-235	0.075 ± 0.031	0.004	$600^{\rm f}$
	07/20/00	Uranium-238	2.356 ± 0.263	0.004	$600^{\rm f}$
		Total Uranium ^f	5.611		$600^{ m f}$

a. Results reported with (\pm) radiological error quoted at 2-sigma (95 percent confidence level).

b. pCi/L - picocuries per liter.

c. MDA - Minimum detectable activity.

d. DOE derived concentration guide for water.

e. $600\ pCi/L\ DCG$ is for total uranium concentration.

f. Sum of uranium isotope concentrations.

g. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision of sampling and analysis.

h. Sum of radium isotope concentrations.

Table 10
2000 Groundwater Analytical Results - Metals
Niagara Falls Storage Site

Page 1 of 1

Sampling	Date	Detected	Result	Reporting Limit	Related Regulations Federal ^d State ^e	
Location	Collected	Analyte	(μg/L) ^a	Lmm (μg/L) ^a	(μg/L) ^a	(μg/L) ^a
B02W20S	07/20/00		<0.050	5.0	1300	200
		Copper				
Background	07/20/00	Lead	< 0.010	3.0	15 NE ^b	25 NE ^b
1.45	07/20/00	Vanadium	<0.010	5.0		
A45	07/19/00	Copper	< 0.050	5.0	1300	200
	07/19/00	Lead	< 0.010	3.0	15	25
	07/19/00	Vanadium	< 0.010	5.0	NE ^b	NE ^b
A50	07/21/00	Copper	< 0.050	5.0	1300	200
	07/21/00	Lead	< 0.010	3.0	15	25
	07/21/00	Vanadium	< 0.010	5.0	NE^b	NE^b
OW04B	07/19/00	Copper	< 0.050	5.0	1300	200
	07/19/00	Lead	< 0.010	3.0	15	25
	07/19/00	Vanadium	< 0.010	5.0	NE^{b}	NE^{b}
Duplicatef	07/19/00	Copper	< 0.050	5.0	1300	200
	07/19/00	Lead	< 0.010	3.0	15	25
	07/19/00	Vanadium	< 0.010	5.0	NE^b	NE^b
OW06B	07/21/00	Copper	< 0.050	5.0	1300	200
	07/21/00	Lead	< 0.010	3.0	15	25
	07/21/00	Vanadium	< 0.010	5.0	NE^{b}	NE^b
OW07B	07/21/00	Copper	< 0.050	5.0	1300	200
	07/21/00	Lead	< 0.010	3.0	15	25
	07/21/00	Vanadium	< 0.010	5.0	NE^b	NE^b
OW15B	07/19/00	Copper	< 0.050	5.0	1300	200
	07/19/00	Lead	< 0.010	3.0	15	25
	07/19/00	Vanadium	< 0.010	5.0	NE^{b}	NE^b
OW17B	07/20/00	Copper	< 0.050	5.0	1300	200
	07/20/00	Lead	< 0.010	3.0	15	25
	07/20/00	Vanadium	< 0.010	5.0	NE ^b	NE ^b

a. μg/L - micrograms per liter.

b. NE - Not Established

c. Regulations presented pertain to drinking water quality and are listed for comparison only. No drinking water supply is obtained from groundwater at NFSS.

d. Federal Safe Drinking Water Act maximum contaminant levels from EPA Drinking Water Regulations and Health Advisories (October 1996).

e. Water Quality Criteria (Class GA) per 6 NYCRR, Chapter X, Subchapter A.

f. A quality control duplicate is collected at the same time and location and is analyzed by the same method for evaluating precision in sampling and analysis.

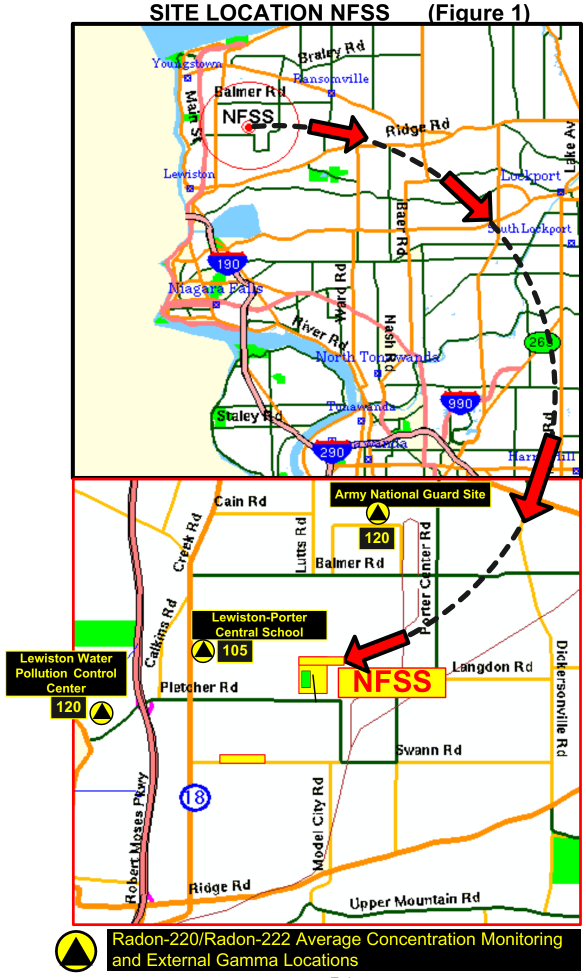
FUSRAP NIAGARA FALLS STORAGE SITE

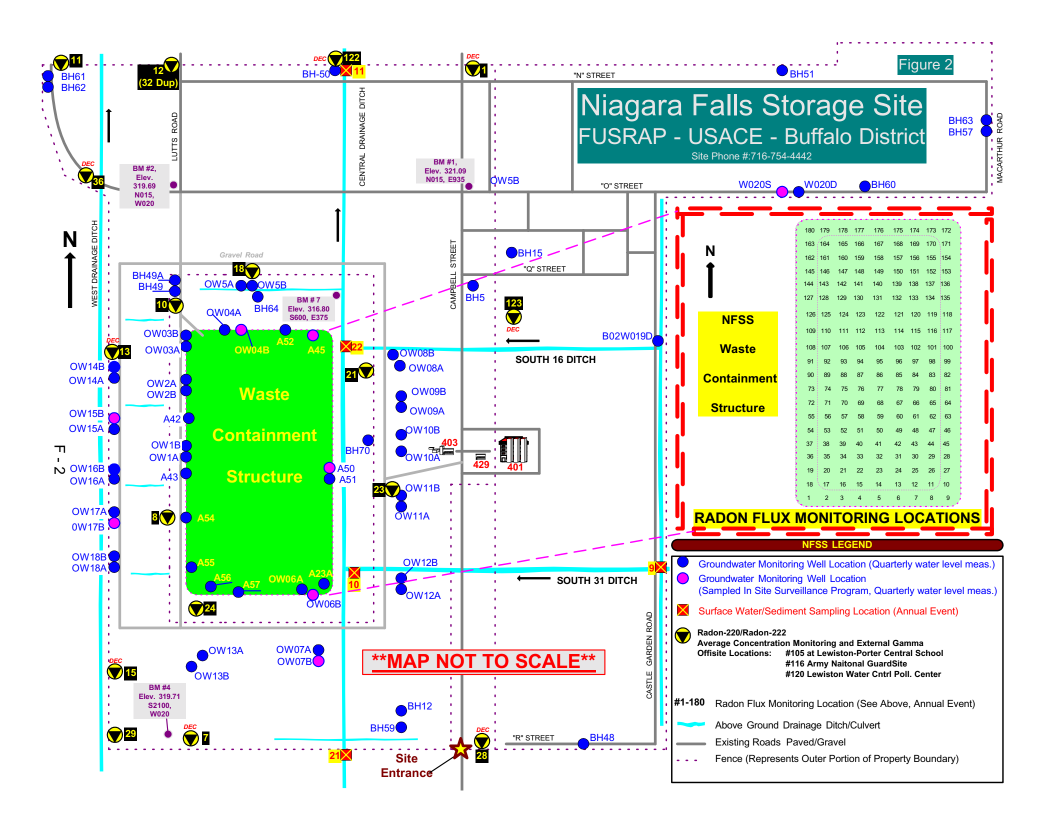
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FIGURES

ENVIRONMENTAL SURVEILLANCE TECHNICAL MEMORANDUM







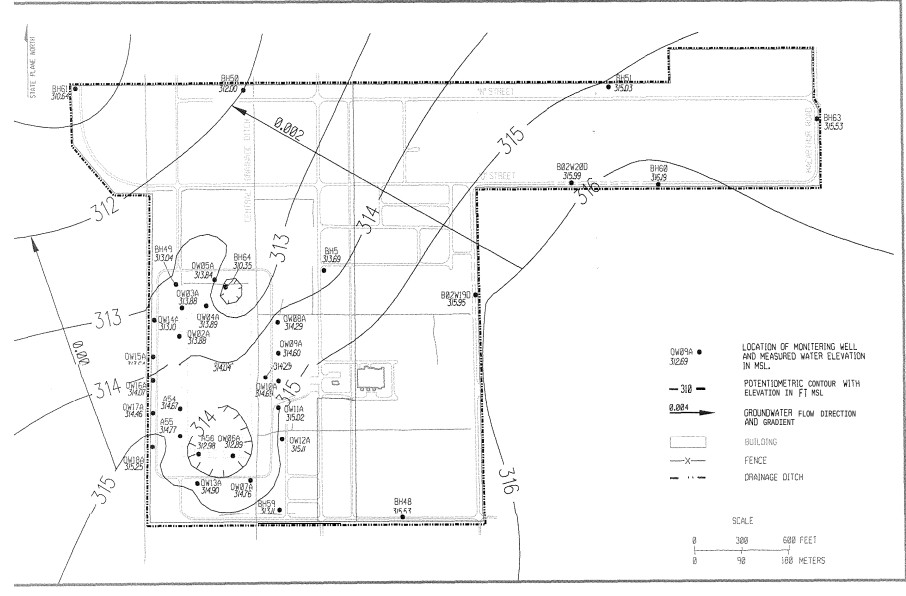


Figure 3
Potentiometric Surface Map (September 19, 2000)
Lower Groundwater System

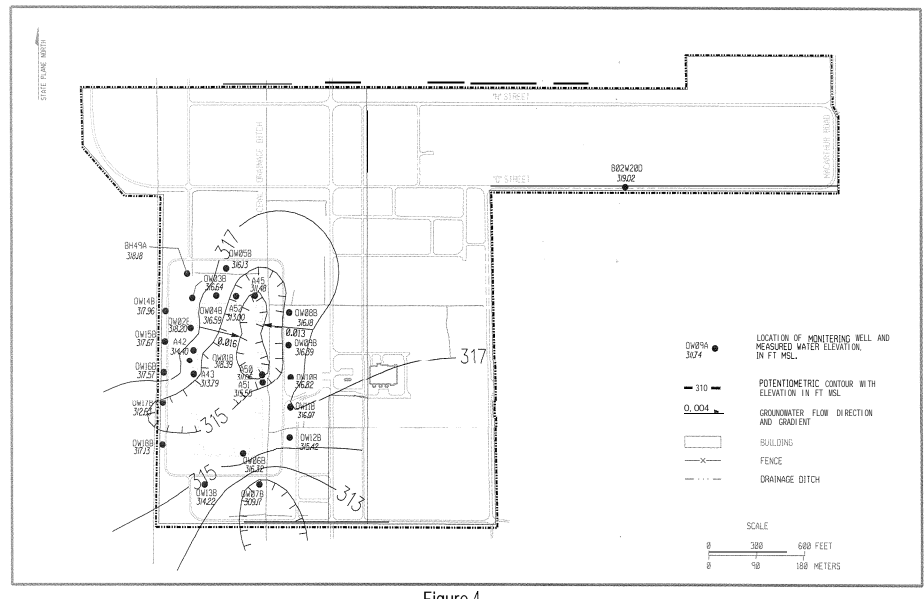


Figure 4
Potentiometric Surface Map (March 24, 2000)
UpperGroundwater System

Figure 5
Potentiometric Surface Map (March 24, 2000)
Lower Groundwater System

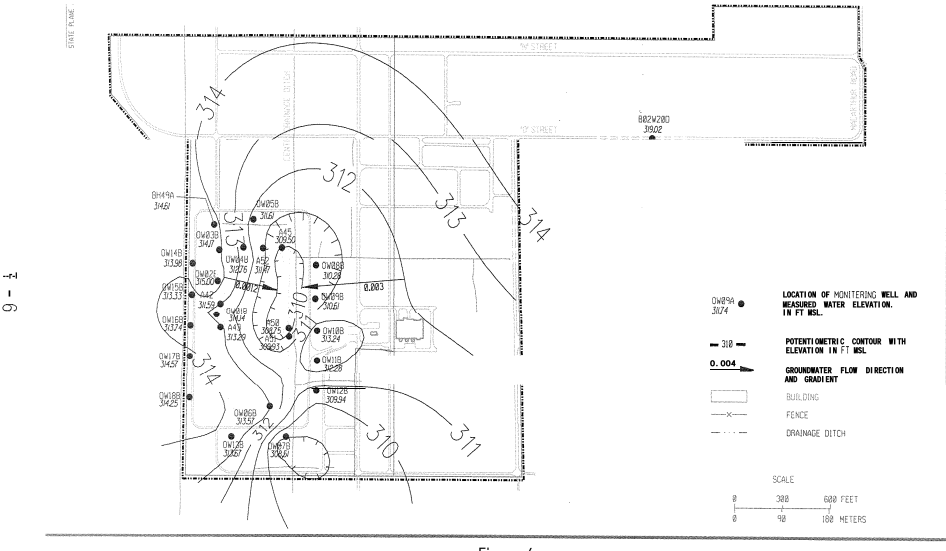


Figure 6
Potentiometric Surface Map (September 19, 2000) Upper Groundwater System

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APPENDIX B: NFSS CY2000 ENVIRONMENTAL SURVEILLANCE TECHNICAL MEMORANDUM

CY2000 CALCULATION OF EXTERNAL GAMMA RADIATION DOSE RATES FOR NIAGARA FALLS STORAGE SITE (NFSS)

LEWISTON, NEW YORK

JULY 2001



FINAL

APPENDIX B: NFSS CY2000 ENVIRONMENTAL SURVEILLANCE TECHNICAL MEMORANDUM

CY2000 CALCULATION OF EXTERNAL GAMMA RADIATION DOSE RATES FOR NIAGARA FALLS STORAGE SITE (NFSS)

LEWISTON, NEW YORK

JULY 2001

prepared by

U.S. Army Corps of Engineers, Buffalo District Office, Formerly Utilized Sites Remedial Action Program

with assistance from

Science Applications International Corporation under Contract No. DAHA90-94-D-007-DN04

TABLE OF CONTENTS

_	ure 1. Niagara Falls Storage Site (NFSS) Locationure 2. Gamma Radiation Monitoring Locations at NFSS	
	LIST OF FIGURES	
5.0	REFERENCES	4
4.0	4.1 NEAREST RESIDENT	3
	ASSESSMENT METHODOLOGY AND RESULTS	
	ASSUMPTIONS	
1.0	PURPOSE	1

Attachment 1: CY2000 External Gamma Radiation Dose Rates Niagara Falls Storage Site

1.0 PURPOSE

This calculation estimates the external gamma radiation dose rates at the Niagara Falls Storage Site (NFSS), Lewiston, New York (see Figure 1), during calendar year 2000 (CY2000). Dose rates from external gamma radiation to hypothetical members of the public are calculated from dose measurements taken by tissue-equivalent thermoluminescent dosimeters (TETLD) located at the perimeter of the NFSS facility and the waste containment structure (WCS) (see Figure 2).

2.0 ASSUMPTIONS

Calculations for the external gamma radiation dose rate to residence-based and off-site worker-based receptors are incorporated using the following assumptions:

Distance from each TETLD above the source (the ground) is 3 feet (ft), Distance from the TETLDs to the nearest resident is 3,600 ft, Distance from the TETLDs to the nearest off-site worker is 1,020 ft, Length of the western TETLD monitoring line (perimeter fence) is 2,766 ft, Length of the eastern TETLD monitoring line (East of Campbell Street) is 2,700 ft.

3.0 TETLD DATA

The TETLD measures gamma radiation from gamma-emitting site contaminants and from sources of background radiation. The relevant sources of background radiation can be divided into three categories including cosmic radiation, terrestrial radiation and, to an insignificant extent, man-made sources. NCRP Report 93 states that average levels of cosmic and terrestrial radiation in the United States are 27 millirem per year (mrem/yr) and 28 mrem/yr, respectively. These background doses can be measured by the TETLD and are subtracted to estimate the net dose from site-related contaminants, if any.

Gamma radiation was measured at the NFSS during CY2000 using TETLDs located at the facility perimeter boundaries and the perimeter of the WCS. The TETLDs were placed at the monitoring locations approximately 3 ft [1.6 meters (m)] above the ground surface inside a housing shelter. The TLDs were collected semi-annually and sent to an off-site vendor for analysis.

Gamma radiation monitoring was performed at NFSS during CY2000 at eleven locations around the perimeter of the site and six locations around the WCS (see Figure 2). In addition to these locations, three background locations were monitored to compare on-site and background exposures. In January 2000, two environmental TETLDs were placed at each monitoring location. The program utilizes two TETLDs at each monitoring location (for each monitoring period) to provide additional quality control of monitoring data.

TETLD monitoring data for CY2000 is found in Table 1. Monitoring data reported from the vendor was summed for all monitoring periods throughout the year and reported as uncorrected gross (including background) TETLD data. The uncorrected gross annual TETLD data was corrected for shelter absorption and normalized to a one-year exposure. Net monitoring results (average normalized location reading minus average normalized background reading) that are less than zero are assumed to be zero. A more detailed description of CY2000 TETLD results is presented in Attachment 1.

Table 1. External Gamma Radiation at NFSS

Monitoring Location	Monitoring Station	Uncorrected Gross TETLD Data ^a (mrem/yr)	Corrected Gross TETLD Data ^b (mrem/yr)	CY2000 Net TETLD Data ^c (mrem/yr)
NFSS Perimeter	1	64	70.1	0.0
	1	65	71.2	0.7
	7	60	65.8	0.0
	7	58	63.6	0.0
	11	59	64.7	0.0
	11	60	65.8	0.0
	12	60	65.8	0.0
	12	59	64.7	0.0
	13	59	64.7	0.0
	13	57	62.5	0.0
	15	66	72.3	1.8
	15	69	75.6	5.1
	28	65	71.2	0.7
	28	72	78.9	8.4
	29	64	70.1	0.0
	29	65	71.2	0.7
	36	62	68.0	0.0
	36	61	66.9	0.0
	122	62	68.0	0.0
	122	62	68.0	0.0
	123	61	66.9	0.0
	123	59	64.7	0.0
WCS Perimeter	8	57	62.5	0.0
	8	60	65.8	0.0
	10	58	63.6	0.0
	10	61	66.9	0.0
	18	60	65.8	0.0
	18	58	63.6	0.0
	21	57	62.5	0.0
	21	59	64.7	0.0
	23	64	70.1	0.0
	23	66	72.3	1.8
	24	59	64.7	0.0
	24	63	69.0	0.0

Table 1. External Gamma Radiation at NFSS (Cont'd)

Monitoring Location	Monitoring Station	Uncorrected Gross TETLD Data ^a (mrem/yr)	Corrected Gross TETLD Data ^b (mrem/yr)	CY2000 Net TETLD Data ^c (mrem/yr)
Background	105	57.4	62.9	
	105	57.6	63.1	
	116	54.0	59.2	
	116	59.0	64.7	
	120	80.0	87.7	
	120	78.0	85.5	
Average Background		64	70.5	

^a All data reported from the vendor was summed to calculate uncorrected gross results.

4.0 ASSESSMENT METHODOLOGY AND RESULTS

Gamma radiation exposure measured at the perimeter fenceline represents doses to a hypothetical receptor that would be at the same locations 24 hours/day, 365 days/year. Off-site dose to the nearest member of the public is significantly affected based on their proximity to the gamma source and amount of time spent at the affected site. A more realistic approach to project dose is to evaluate members of the public as either residence-based or off-site worker-based receptors. A residence-based off-site exposure assumes a 100 percent occupancy rate at a given location. An off-site worker exposure assumes that a worker's occupancy rate is 23 percent, based on an 8 hour/day, 5 day/week, 50 week/year. Thus, a realistic assessment of dose can be performed using conservative assumptions of occupancy rate and distance from the source.

4.1 NEAREST RESIDENT

For the dose calculation to the nearest resident, the line of TETLD's along the western perimeter fence are used. The TETLD's along this side of the facility include NFSS perimeter fence monitoring locations 11, 13, 15, 29, and 36, and WCS perimeter fence monitoring locations 8 and 10. The two WCS locations are added due to their close proximity to the western NFSS perimeter fence. These TETLD locations are shown in Figure 2 and were provided previously by Bechtel National, Inc. (BNI, 1997). Net dose rates (corrected for shelter absorption and background) for these TETLDs are summed and divided by the total number of observations (14 for CY2000). This value represents the dose at the site perimeter (D1 = 0.5 mrem/yr for CY2000). The site perimeter dose is then used in the following equation for a line source:

 $D_2 = D_1 *h1/h2 * (ArcTan(L/h2)/ArcTan(L/h1))$

b Uncorrected gross data are corrected for shelter absorption (s/a = 1.075) to account for the shielding properties of the shelter around the TETLD and normalized for the length of the year compared to the length of TETLD exposure (365 days/358 days) (BNI, 1992).

^c Net data are corrected by subtracting the average corrected background value.

where:

D2 = dose calculated at the residence from the line source (the site)

D1 = dose at the site perimeter as described above

h1 = the distance of the TETLDs from the source (3 ft for CY2000)

h2 = the distance of the resident from the fence line (3,600 ft for CY2000)

= half the length of line of TETLDs measuring the line source (1,383 ft for

CY2000)

This yields a dose of 1E-04 mrem/yr at the residence.

4.2 NEAREST OFF-SITE WORKER

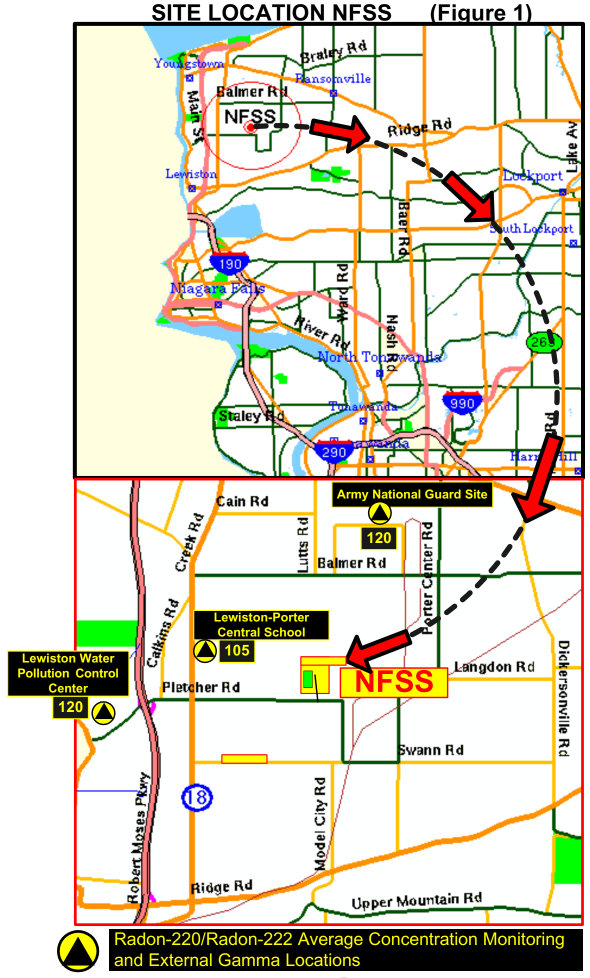
For the dose to the nearest off-site worker, the TETLDs in a line closest to the eastern perimeter fence (Castle Garden Road) are used. The TETLDs used include monitoring locations 1, 28, and 123. These TETLDs are located along an interior fence (East of Campbell Street). Their locations are shown in Figure 2 and were provided previously by Bechtel National, Inc. (BNI, 1997). There are no WCS perimeter fence monitoring locations in close proximity to those along the line East of Campbell Street; therefore, none are included in the dose calculations. Net dose rates (corrected for shelter absorption and background) for TETLD monitoring locations 1, 28, and 123 are summed and divided by the total number observations (6 for CY2000). This represents the dose at the site perimeter (D1 = 1.6 mrem/yr for CY2000).

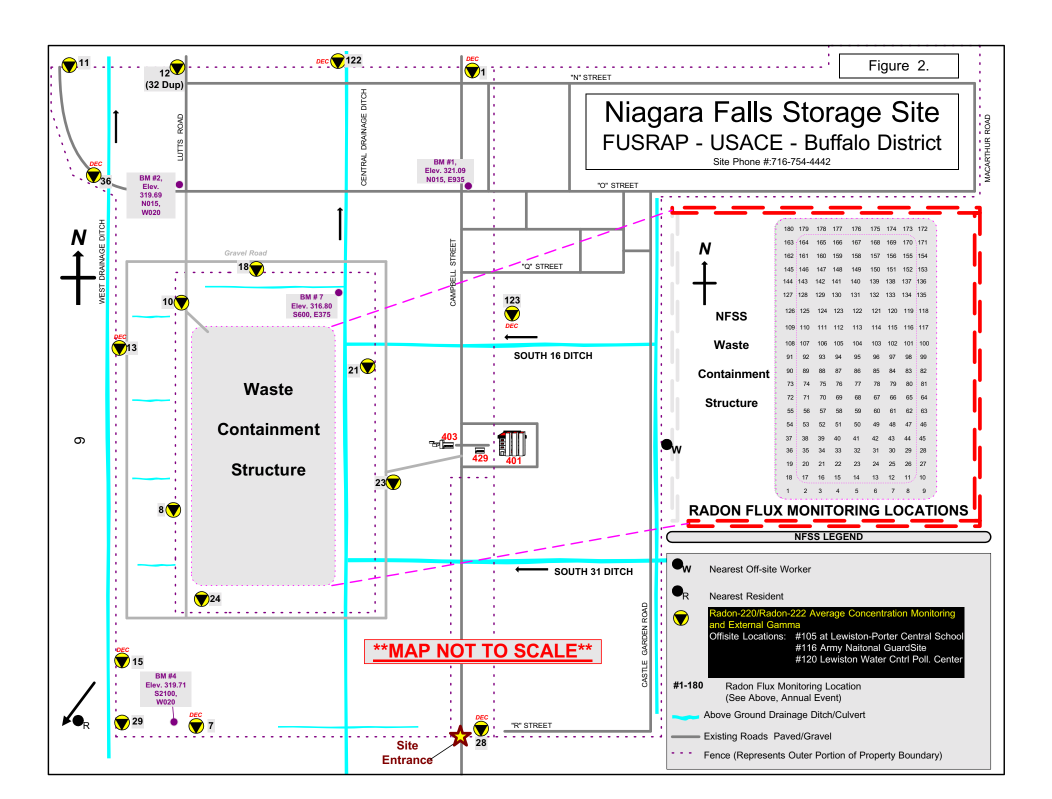
Using the equation above and a correction factor for off-site worker occupancy (i.e., 2000 hours/8760 hours), the dose to the nearest off-site worker is 7E-04 mrem/yr.

5.0 REFERENCES

Bechtel National, Inc. (BNI), 1997. "1996 Public External Gamma Dose," 14501-158-CV-031, Rev. 0, Oak Ridge, TN.

BNI, 1992. "Attenuation Factor for TLD Weather Housings," 14501-191-CV-014, Rev. 0, Oak Ridge, TN.





ATTACHMENT 1

CY2000 EXTERNAL GAMMA RADIATION DOSE RATES NIAGARA FALLS STORAGE SITE

Attachment 1
CY2000 External Gamma Radiation Dose Rates Niagara Falls Storage Site

TETLD ^a Dose Rate			TETLD ^a Dose Rate						
Monitor	ing	Total ^c	Corrected ^d	Above	Monitori	ng	Total ^c	Corrected ^d	Abo
Locatio	on ^b			Background ^e	Location	n ^b			Backgr
		(mrem) ^f	(mrem/yr) ^g	(mrem/yr) ^g			(mrem) ^f	(mrem/yr) ^g	(mrem
NFSS	1	64	70.1	0.0	WCS^h	8	57	62.5	0.0
Perimeter	1	65	71.2	0.7	Perimeter	8	60	65.8	0.0
	7	60	65.8	0.0		10	58	63.6	0.0
	7	58	63.6	0.0		10	61	66.9	0.0
	11	59	64.7	0.0		18	60	65.8	0.0
	11	60	65.8	0.0		18	58	63.6	0.0
	12	60	65.8	0.0		21	57	62.5	0.0
	12	59	64.7	0.0		21	59	64.7	0.0
	13	59	64.7	0.0		23	64	70.1	0.0
	13	57	62.5	0.0		23	66	72.3	1.8
	15	66	72.3	1.8		24	59	64.7	0.0
	15	69	75.6	5.1		24	63	69.0	0.0
	28	65	71.2	0.7					
	28	72	78.9	8.4					
	29	64	70.1	0.0		T	TETLD Do	se Rate ^a	
	29	65	71.2	0.7	Background	105	57.4	62.9	
	36	62	68.0	0.0		105	57.6	63.1	
	36	61	66.9	0.0		116	54.0	59.2	
	122	62	68.0	0.0		116	59.0	64.7	
	122	62	68.0	0.0		120	80.0	87.7	
	123	61	66.9	0.0		120	78.0	85.5	
	123	59	64.7	0.0	Avei	rage			
					Backg	round	64	70.5	

- a. TETLD = Tissue-equivalent thermoluminescent dosimeter. There are two TETLDs per monitoring location.
- b. Monitoring locations are shown in Figure 2.
- c. Reported values are the average chip reading per TETLD. There are five chips in each TETLD.
- d. TETLD readings are corrected for shelter/absorption factor (a/s = 1.075) and normalized to a one-year exposure.

Corrected yearly exposure = TETLD reading * 1.075 * 365 days/number of days of exposure.

Example (Location 1, First TETLD): 64 mrem * 1.075 * 365 days per year/358 days = 70.1 mrem/year.

- e. Average background (corrected) is subtracted from corrected yearly exposure.
 - Above-background exposure = corrected yearly exposure corrected average background.

Example (Location 1, First TETLD): 70.1 mrem/year - 70.7 mrem/year = -0.6 mrem/year.

- f. mrem millirem.
- g. mrem/yr millirem per year.
- h. Monitoring locations along the perimeter of the waste containment structure (WCS).
- The average dose rate was calculated summing the corrected TETLD measurements and dividing by the total number of TETLD measurements.
 If the above background dose rate is negative, then it is assumed to be zero for calculational purposes.

Nearest Resident Dose Calculations (3,600 feet Southeast of NFSS)

- NFSS Perimeter Monitoring Locations 11, 13, 15, 29, and 36
- WCS Perimeter Monitoring Locations 8 and 10

h1	3 feet	distance of TETLD from the source
h2	3,600 feet	distance of resident from the TETLDs
L	1,383 feet	half the length of the line source (West perimeter fence)
d1	0.5 mrem/yr	average dose rate at the TETLD monitoring locations i
d2	0.0001 mrem/yr	resident dose rate at 3,600 feet from the TETLD

Nearest Off-Site Worker Dose Calculations (150 feet East of Castle Garden Road)

- NFSS Perimeter Monitoring Locations 1, 28, and 123
- Off-Site Worker Receives 8-Hour Dose per Day

h1	3 feet	distance of TETLD from the source
h2	1,020 feet	distance of off-site worker from the TETLDs
L	1,350 feet	half the length of the line source (Campbell Street)
d1	1.6 mrem/yr	average dose rate at the TETLD monitoring locations i
d2	0.0007 mrem/yr	off-site worker dose rate at 1,020 feet from the TETLD (8-hour day)

FINAL

APPENDIX C: NFSS CY2000 ENVIRONMENTAL SURVEILLANCE TECHNICAL MEMORANDUM

FUSRAP CY2000 NESHAP ANNUAL REPORT FOR NIAGARA FALLS STORAGE SITE (NFSS)

LEWISTON, NEW YORK

JULY 2001



FINAL

APPENDIX C: NFSS CY2000 ENVIRONMENTAL SURVEILLANCE TECHNICAL MEMORANDUM

FUSRAP CY2000 NESHAP ANNUAL REPORT FOR NIAGARA FALLS STORAGE SITE (NFSS)

LEWISTON, NEW YORK

JULY 2001

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U.S. Army Corps of Engineers, Buffalo District Office, Formerly Utilized Sites Remedial Action Program

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TABLE OF CONTENTS

1.0	INTRODUCTION	1
1.1 1.2	SITE DESCRIPTION SOURCE DESCRIPTION	
2.0	REGULATORY STANDARDS	3
2.1 2.2	40 CFR 61, SUBPART H	
3.0	AIR EMISSION DATA	3
4.0	DOSE ASSESSMENTS	5
4.1 4.2 4.3	MODEL SOURCE DESCRIPTION DESCRIPTION OF DOSE MODEL. Compliance Assessment	6
5.0	SUPPLEMENTAL INFORMATION	7
5.1 5.2 5.3	POPULATION DOSERADON-222 FLUXNON-APPLICABILITY	8
6.0	REFERENCES	8
	LIST OF APPENDICES	
Apper Apper Apper	ndix A: Annual Wind Erosion Emission Calculation ndix B: Source Term Calculations and Annual Air Releases ndix C: CAP88-PC Reports – Individual ndix D: CAP88-PC Reports – Population ndix E: CY2000 Radon-222 Flux Measurements ndix F: National Climatic Data Center, Buffalo, New York	

ACRONYMS AND ABBREVIATIONS

BNI Bechtel National, Inc.

°C degree Celsius

CAP88-PC Clean Air Act Assessment Package-1988, Version 2.00

cm centimeter Ci curie(s)

CFR Code of Federal Regulations
DOE U.S. Department of Energy
Ew annual wind erosion emission
EPA Environmental Protection Agency

FUSRAP Formerly Utilized Sites Remedial Action Program

g gram(s) hr hour m meter

m² square meter(s)

MARSSIM Multi-Agency Radiation Survey & Site Investigation Manual

MEI maximally exposed individual

mph miles per hour mrem millirem

NOAA National Oceanic and Atmospheric Administration

NESHAP National Emission Standards for Hazardous Air Pollutants

NFSS Niagara Falls Storage Site

s second

TETLD tissue-equivalent thermoluminescent dosimeters

USACE United States Army Corps of Engineers

WCS waste containment structure

yr year(s)

1.0 INTRODUCTION

In 1974, the Atomic Energy Commission, a predecessor to the Department of Energy (DOE), instituted the Formerly Utilized Sites Remedial Action Program (FUSRAP). This program is now managed by United States Army Corps of Engineers (USACE) to identify and clean up, or otherwise control sites where residual radioactivity remains from the early years of the nation's atomic energy program or from commercial operations causing conditions that Congress has authorized USACE to remedy under FUSRAP. The Niagara Falls Storage Site (NFSS) is a DOE owned storage site managed under FUSRAP. In October 1997, Congress transferred the responsibility for FUSRAP from DOE to USACE.

1.1 SITE DESCRIPTION

NFSS is located in the Town of Lewiston in northwestern New York state, northeast of Niagara Falls and south of Lake Ontario (Figure 1). The 77-ha site includes one former process building (Building 401), two office buildings, a small equipment shed, and a 4-ha Waste Containment Structure (WCS). The property perimeter is fenced and public access is restricted.

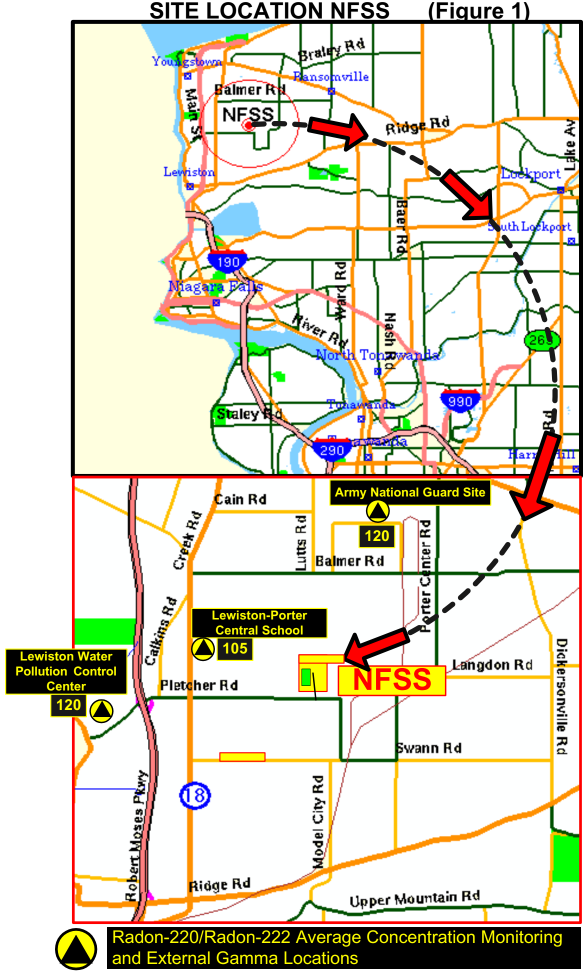
Land use in the region is primarily rural; however, the site is bordered by a chemical waste disposal facility (ChemWaste Management Chemical Services, Inc.) on the north, a solid waste disposal facility (Modern Disposal, Inc.) on the east and south, and a Niagara Mohawk Power Corporation right-of-way on the west. The nearest residential areas are approximately 1.1 km southwest of the site; the residences are primarily single-family dwellings.

1.2 SOURCE DESCRIPTION

Beginning in 1944, NFSS was used as a storage facility for low-level radioactive residues and wastes. The residues and wastes are the process by-products of uranium extraction from pitchblende (uranium ore). Waste was also generated from remediation of buildings and process equipment used in the uranium extraction process. The residues originated at other sites and were transferred to NFSS for storage in buildings, on-site pits, and surface piles. Table 1 includes a brief history and description of the major radioactive residues and wastes transferred to NFSS. From 1953 to 1959 and 1965 to 1971, Building 401 was used as a boron-10 isotope separation plant.

Table 1. History and Description of Wastes Transferred to NFSS

Material	Description	Transferred to NFSS
L-50	Low-level, high-activity radioactive residues from the processing of low-grade uranium ores at Linde Air Products, Tonawanda, New York.	1944
R-10	Low-level, low-activity radioactive residues from the processing of low-grade uranium ores at Linde Air Products, Tonawanda, New York.	1944
F-32	Low-level, high-activity radioactive residues from the processing of high-grade uranium ores at Middlesex, New Jersey.	1944 to early 1950
L-30	Low-level, high-activity radioactive residues from the processing of low-grade uranium ores at Linde Air Products, Tonawanda, New York.	1945
K-65	Low-level, high-activity radioactive residues from the processing of low-grade uranium ores at Mallinckrodt Chemical Works, St. Louis, Missouri.	1949
Middlesex Sands	Sand and abraded material from the sandblasting of buildings and process equipment where the F-32 residue was generated at Middlesex Metal Refinement Plant, Middlesex, New Jersey.	1950



Since 1971, activities at NFSS have been confined to residue and waste storage and remediation. All on-site and off-site areas with residual radioactivity exceeding DOE guidelines were remediated between 1955 and 1992. The materials generated during remedial actions (approximately 195,000 m³) are encapsulated in the WCS (Figure 2), which is specifically designed to provide long-term storage of the materials. Remedial investigation began at the end of 1999 to see if any areas of elevated activity were missed during the DOE cleanup. Initial results show that isolated areas of elevated activity were missed. This investigation is currently ongoing.

2.0 REGULATORY STANDARDS

The Environmental Protection Agency's (EPA) National Emission Standards for Hazardous Air Pollutants (NESHAP) are compliance standards that require annual reporting of emissions of radionuclides and radon gas from operations at nuclear facilities.

2.1 40 CFR 61, SUBPART H

40 CFR 61, Subpart H provides standards for reporting of emissions of radionuclides (excluding radon-222 and radon-220) into the air. Compliance with Subpart H is verified by applying the EPA approved CAP88-PC version 2.00 (CAP88-PC) model (EPA 1997). 40 CFR 61.92 states that emissions "shall not exceed those amounts that would cause any member of the public to receive in any year an effective dose equivalent of 10 mrem/yr."

2.2 40 CFR 61, SUBPART Q

40 CFR 61, Subpart Q applies to all storage and disposal facilities that store radium-containing material that emits radon-222 into air. Compliance with Subpart Q is verified by annual monitoring of the WCS for radon-222 flux. Subpart Q states that "no source shall emit more than 20 pCi/m²-s of radon-222."

3.0 AIR EMISSION DATA

Table 2 summarizes the sources of air emissions. Appendix A contains the annual wind erosion emission ($E_{\rm w}$) calculation. Appendix B contains the source term calculations and annual air releases.

The area of the Multi-Agency Radiation Survey & Site Investigation Manual (MARSSIM) Class 1 units designated in planning the activities for the Phase II remedial investigation was used to determine the *in situ* emission rates for each radionuclide. The WCS was identified as a Class 1 MARSSIM unit, but was not used in the source term development because it is covered with vegetation and at least 3 to 4 feet of clean clay and topsoil (Appendix B). Although the total area of each Class 1 unit is not contaminated with elevated levels of radionuclides, it was used to provide a conservative estimate for *in situ* emission rates.

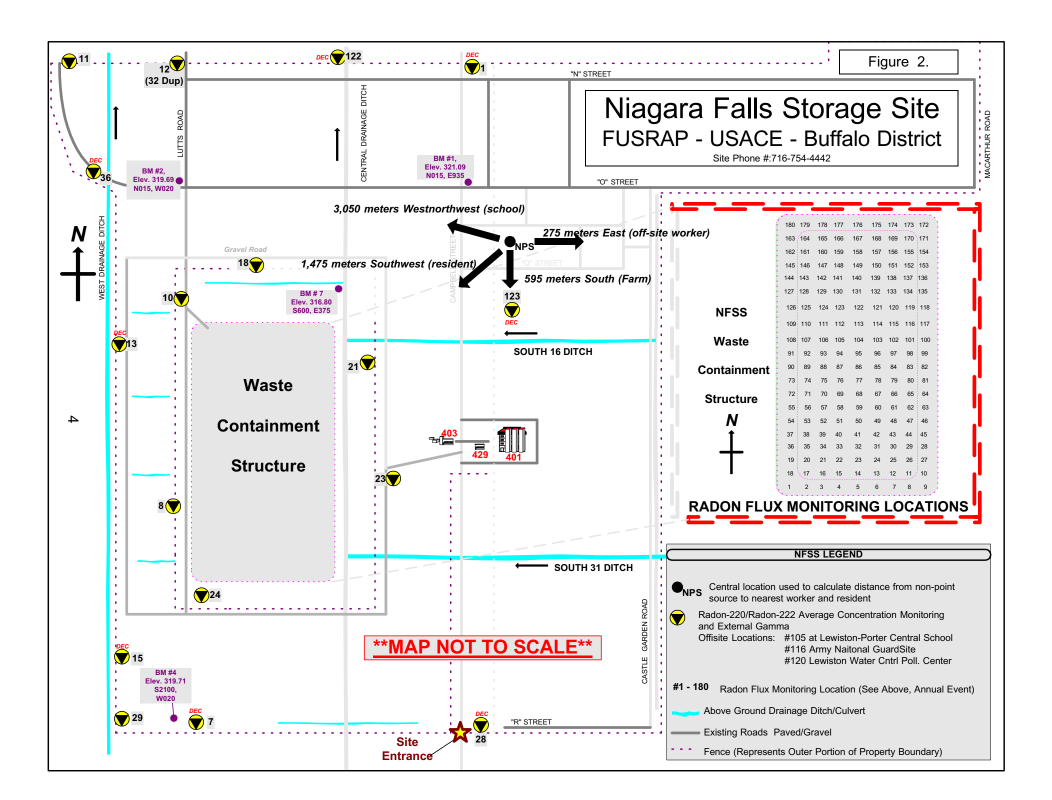


Table 2. Air Emission Data - NFSS

Point Sources	Type Control	Efficiency	Distance to Hypothetical Maximally Exposed Individual
none	not applicable	not applicable	not applicable
Non-Point Sources	Type Control	Efficiency	Distance to Hypothetical
			Maximally Exposed Individual
in situ soil	vegetative cover	75 percent ^a	1,475 meters southwest (resident) ^b
			275 meters east (off-site worker)
			3,050 meters west-northwest (school)
			595 meters south (Farm)
Group Sources	Type Control	Efficiency	Distance to Hypothetical
<u>-</u>			Maximally Exposed Individual
none	not applicable	not applicable	not applicable

^a This efficiency is the reduction factor used to correct emissions for vegetative cover (Appendix A,B).

4.0 DOSE ASSESSMENTS

4.1 MODEL SOURCE DESCRIPTION

To determine the dose from airborne particulates potentially released from NFSS during CY2000, the annual wind erosion emission, $E_{\rm w}$ (Appendix A) is first calculated using local climatological data (Appendix F) from the National Oceanic and Atmospheric Administration (NOAA), National Climatic Data Center. The $E_{\rm w}$ factor combines the frequency at which a defined velocity occurs with the resuspension rate to provide the annual dust lost per unit area. The $E_{\rm w}$ factor is then applied to the source term and applicable area to calculate annual radionuclide emissions for each radionuclide. The source term was developed from sample data compiled during the CY2000 Phase I remedial investigation for site soil contamination (Appendix B). Contributions from radon gas, per regulatory guidance, are not considered in this calculation. The total annual radionuclide emissions for each radionuclide are then entered into the EPA's CAP88-PC computer model.

The model estimates resultant doses from airborne particulates to hypothetical individuals at the distances to the nearest residence, commercial/industrial facility, school, and farm as measured from a central location on-site. Hypothetical doses are then corrected for residential home and farm occupancy (conservatively assumed to be 24 hours/day, 365 days/year) and commercial/industrial facility and school occupancy (40 hours/week, 50 weeks/year). The hypothetical individual receiving the higher of these calculated doses is then identified as the hypothetical Maximally Exposed Individual (MEI) for airborne particulate dose.

b Distance from center of non-point source to nearest resident and worker were defined previously (BNI 1997).

4.2 DESCRIPTION OF DOSE MODEL

4.2.1 CAP88-PC Computer Program

The CAP88-PC model is a set of computer programs, databases, and associated utility programs that estimate the dose and risk from airborne radioactivity emissions. The EPA NESHAP compliance procedures for airborne radioactivity emissions at DOE facilities (40 CFR 61.93(a)) require the use of the CAP88-PC model, or other approved procedures to calculate effective dose equivalents to members of the public.

CAP88-PC uses a modified Gaussian plume equation to estimate the average dispersion of radionuclides released from a site. Assessments are done for a circular grid of distances and directions for a radius of 80 kilometers (50 miles) around the facility. Agricultural arrays of milk cattle, beef cattle and agricultural crop area are generated automatically, requiring the user to supply only the State name or agricultural productivity values. Organs and weighting factors are modified to follow the International Commission on Radiological Protection (ICRP) 26/30 Effective Dose Equivalent calculations. The calculation of deposition velocity and the default scavenging coefficient is also modified to incorporate current EPA policy. The default scavenging coefficient is calculated as a function of annual precipitation. The program calculates the effective dose equivalents by combining the inhalation and ingestion intake rates and the air and ground surface concentrations with dose conversion factors.

4.2.2 CAP88-PC Input

Input parameters for CAPP88-PC include:

Radionuclide emissions (Appendix B),

Weather data (average annual temperature, total annual precipitation) (Appendix F),

Emission source height and area (Section 4.3), and

Distances to nearest resident, off-site worker, school, and farm (Section 4.3).

4.2.3 CAP88-PC Output

The "Dose and Risk Equivalent Summaries" from CAP88-PC contains the resulting effective dose equivalents for each modeled scenario. The effective dose equivalent summary contains results for the 16 directions around the facility. The effective dose equivalent for the nearest resident, off-site worker, school, and farm is found by extracting the value for the appropriate distance and direction. CY2000 CAP88-PC individual receptor and population output summaries are located in Appendix C and D.

4.3 Compliance Assessment

The released activity data from Appendix B is entered into the CAP88-PC modeling program to derive the dose to the defined receptors. To derive the dose to the MEI, the CAP88-

PC model must have weather data for the appropriate year, information on the emission source, and the distances and directions to the nearest residence, off-site worker, school, and farm. The following CY2000 meteorological data for the Buffalo area was entered into CAP88-PC (see Appendix F):

Average temperature, CY2000 - 8.06 °C, Precipitation, CY2000 - 92 cm, and Mixing height, CY2000 - 1,000 m.

The following emission source and nearest receptor distances and direction information were also entered into the program:

Source height - 0 meters,

Source area - 26,045 square meters, Resident - 1,475 meters southwest,

Off-site worker - 275 meters east,

School - 3,050 meters west-northwest, and

Farm - 595 meters south.

The CAP88-PC annual dose to the nearest resident, off-site worker, school, and farm at the corresponding directions and distances taken from page six of the "Dose and Risk Equivalent Summaries" document for individual modeling (Appendix C) are:

Resident - 2.6E-03 mrem per year,
Off-site worker - 5.3E-02 mrem per year,
School - 1.5E-03 mrem per year, and
Farm - 9.3E-03 mrem per year.

The nearest off-site worker and school doses are corrected to 2,000 hours out of 8,760 possible hours per year. The adjusted doses are:

Off-site worker - 1.2E-02 mrem per year and School - 3.4E-04 mrem per year.

5.0 SUPPLEMENTAL INFORMATION

5.1 POPULATION DOSE

The CAP88-PC model was used to estimate the hypothetical airborne particulate collective dose to the population within 80 km of the site. A population file (generated from county population densities) to determine the number of people in circular grid sections fanning out to 80 km from the center of site. The effective dose equivalent for the collective population is the total collective population (person-rem/year) result from any of the summaries in the "Dose and Risk Equivalent Summaries" report from the population assessment.

The population data for the area around the facility was taken from previous calculations (BNI 1994). This population data was entered into a text file that the program could read and incorporate into the model for the population dose.

The CAP88-PC annual effective dose for the population within 80 km of the facility taken from page two of the "Dose and Risk Equivalent Summaries" document for the population modeling run (Appendix D) is:

Population - 4.89E-02 person-rem per year.

5.2 RADON-222 FLUX

Measurement of radon-222 flux provides an indication of the rate of radon-222 emission from a surface. Radon-222 flux is measured with activated charcoal canisters placed at 15-m intervals across the surface of the WCS for a 24-h exposure period. Measurements for CY2000 are presented in Appendix E; measurement locations are shown in Figure 2.

Measured results for CY2000 ranged from non-detect to 0.19 pCi/m²-s, with an average result of 0.05 pCi/m²-s. As in previous years, these results are well below the 20 pCi/m²-s standard specified in 40 CFR Part 61, Subpart Q, and demonstrate the effectiveness of the containment cell design and construction in mitigating radon-222 migration.

5.3 NON-APPLICABILITY

Requirements from section 61.93(b) of 40 CFR for continuous monitoring from point sources (stacks or vents) are not applicable to NFSS.

6.0 REFERENCES

Bechtel National, Inc. (BNI), 1997. "1996 Public Inhalation Dose" 14501-158-CV-030, Rev. 0, Oak Ridge, TN.

BNI 1994. "CAP88-PC Population Files for NFSS" 14501-158-CV-012, Rev. 0, Oak Ridge, TN.

Environmental Protection Agency (EPA), 1995. *Compilation of Air Pollutant Emission Factors, Fifth Edition*, AP-42, Office of Air Quality Planning and Standards, Research Triangle Park, NC (January).

EPA 1997. CAP88PC Version 2.0 Computer Code, U.S. Environmental Protection Agency.

NRC 1987. Regulatory Guide 3.59, *Methods for Estimating Radioactive and Toxic Airborne Source Terms for Uranium Milling Operations*, U.S. Nuclear Regulatory Commission, Office of Nuclear Regulatory Research, March.

40 CFR 61, Subpart H. National Emission Standards for Emissions of Radionuclides Other Than Radon From Department of Energy Facilities.

40 CFR 61, Subpart Q. National Emission Standards for Radon Emissions From Department of Energy Facilities.

APPENDIX A ANNUAL WIND EROSION EMISSION CALCULATION

A.1 CALCULATED *IN SITU* WINDBLOWN PARTICLE EMISSIONS

The windblown particle emissions for the Niagara Falls Storage Site is based on local climatological data collected from the Niagara Falls International Airport by the NOAA, National Climatic Data Center (Appendix D).

Wind speed frequency data was obtained from the average daily wind velocity (see Table A-1).

Table A-1. Niagara Falls Storage Site Wind Speed Frequency

Wind Speed Group, knots*	Frequency
0 - 3	0.12
4 - 6	0.22
7 – 10	0.34
11 – 16	0.25
17 – 21	0.06
21+	0.01

^{*}knot = 1.151 miles/hr

Wind direction frequency was obtained from the CAP-88 wind file, IAG0905.WND (see Table A-2).

Table A-2. Niagara Falls Storage Site Wind Rose Frequency

Wind direction (wind towards)	Wind From	Wind Frequency	Wind direction (wind towards)	Wind From	Wind Frequency
N	S	0.062	S	N	0.049
NNW	SSE	0.020	SSE	NNW	0.050
NW	SE	0.029	SE	NW	0.077
WNW	ESE	0.032	ESE	WNW	0.077
W	Е	0.063	Е	W	0.087
WSW	ENE	0.043	ENE	WSW	0.100
SW	NE	0.045	NE	SW	0.141
SSW	NNE	0.032	NNE	SSW	0.092

Windblown particle emissions per unit area are estimated using Equation 2 from NRC 1987. The equation is:

$$E_w = \frac{3.1536E7}{0.5} \times R_s F_s$$

where

E_w is the annual dust loss per unit area (g/m²yr),

 F_s is the annual average wind speed frequency for Buffalo (Table A-1),

 R_s is the resuspension rate at the average wind speed for particles <20 μ m (g/m²s), Table A-3 below,

3.156E7 is the number of seconds per year, and

0.5 is the fraction of dust loss by particles $< 20 \mu m$.

Table A-3. In situ Windblown Dust Emission Calculation

Wind Speed Group, knots	Frequency F _s	Resuspension Rate R _s (g/m ² s)	$\mathbf{F_s} \ \mathbf{R_s}$
0 - 3	0.12	0	0
4 – 6	0.22	0	0
7 – 10	0.34	3.92 E-7	1.32 E-7
11 – 16	0.25	9.68 E-6	2.44 E-6
17 - 21	0.06	5.71 E-5	3.49 E-6
21+	0.01	2.08 E-4	2.30E-6
		$\Sigma =$	8.36 E-6

The annual dust loss per unit area is calculated to be 527 g/m²yr.

The total annual wind blown *in situ* emission rate, by radionuclide, is calculated using Equation 3 from NRC 1987.

$$S_{Ci/yr} = E_w \times A \times C_{pCi/g} \times \frac{Ci}{10^{12} pCi} \times (1 - RF)$$

where

 E_w is the annual dust loss per unit area = 527 g/m²y,

A is the surface area = $26,045 \text{ m}^2$,

C is the soil concentration (Appendix B), and

R is a unitless factor of 0.75 for Effective Reduction in Emission for vegetative cover from NRC 1987.

Wind blown *in situ* emission rates for each radionuclide are calculated and illustrated in Appendix B.

A.2 REFERENCES

NRC 1987. Regulatory Guide 3.59, *Methods for Estimating Radioactive and Toxic Airborne Source Terms for Uranium Milling Operations*, U.S. Nuclear Regulatory Commission, Office of Nuclear Regulatory Research, March.

APPENDIX B SOURCE TERM CALCULATIONS AND ANNUAL AIR RELEASES

B.1 SOURCE TERM DEVELOPMENT

The source term for NFSS NESHAPS calculations was developed considering the radionuclides in the uranium, thorium, and actinium decay series as shown in Table B-1. Concentration data for these radioisotopes were taken from the 1999 Phase I remedial investigation as opposed to the historical site database that had been used for previous annual NESHAP reports. The newer data set was used given that many areas around NFSS have already been remediated and covered with clean backfill. Phase I sampling performed at the end of 1999 and beginning of 2000 focused on identifying areas with elevated activity in surface soil, if any, would still be conservative, but would be more realistic than using the historical data set.

The waste containment structure (WCS), completed in 1986 and added to in 1991, is surrounded by sufficient topsoil and compacted clay to consider radionuclide emissions negligible. In 1986, the entire WCS was covered with 3 feet of low-permeability, compacted clay, a 12 inch-thick layer of loosely compacted soil, 6 inches of topsoil and covered with shallow-rooted grass. A clay cutoff wall and dike measuring 11 to 29 feet in thickness formed the perimeter. In 1991, additional soil with residual radioactivity from a vicinity property, along with 60 drums containing radioactive material, were placed over the existing WCS. Six inches of clay was placed over the waste material and two feet of compacted clay was added on top along with 1.5 feet of topsoil material.

Radium-226 was detected at an elevated concentration of 1,140 pCi/g in one area during the Phase I remedial investigation. This was analyzed and determined to come from a stone in the sample. Since release rates are based on dust erosion and not buried stones, this detection was not used in the source term calculation.

The area over which the annual dust loss was applied included all areas receiving a Class 1 designation as part of the current remedial investigation. This is a conservative assumption since many of the Class 1 areas reported elevated radionuclide concentrations over only a portion of the defined area.

Concentration data are not available for all the radionuclides in Table B-1. If explicit results for a radionuclides are not available, it was assumed that the radionuclide was present in equilibrium with (at the same concentration as) the nearest long-lived parent. Branching ratios were also used, as appropriate, to more accurately estimate source term concentrations.

Table B-1. Radionuclides Considered in NESHAPS Evaluation			
Uranium Series	Thorium Series	Actinium Series	
U-238	Th-232	U-235	
Th-234	Ra-228	Th-231	
Pa-234m	Ac-228	Pa-231	
Pa-234 (0.13%)	Th-228	Ac-227	
U-234	Ra-224	Th-227 (98.62%)	
Th-230	Rn-220 (thoron)	Fr-223 (1.38%)	
Ra-226	Po-216	Ra-223	
Rn-222 (radon)	Pb-212	Rn-219 (actinon)	
Po-218	Bi-212	Po-215	
Pb-214 (99.98%)	Po-212 (64.07%)	Pb-211 (≈ 100%)	
At-218 (0.02%)	Tl-208 (35.93%)	At-215 (0.00023%)	
Bi-214	Pb-208 (stable)	Bi-211	
Po-214 (99.979%)		Po-211 (0.273%)	
T1-210 (0.021%)		T1-207 (99.73%)	
Pb-210		Pb-207 (stable)	
Bi-210			
Po-210 (≈ 100%)			
T1-206 (0.00013%)			
Pb-206 (stable)			

Nuclides in shaded cells were excluded from dose calculations for the following reasons: 1) The radon isotopes including thoron and actinon are specifically excluded per the regulation, 2) extremely short lived nuclides were excluded, and 3) stable nuclides do not contribute to radiological dose.

Nuclides are presented from top to bottom in order of decay starting from the parent radionuclides. Branching fractions are shown, as appropriate, for consideration in source term development. Fractions taken from (Shleien, 1992).

B.2 REFERENCES

Shleien, 1992. The Health Physics and Radiological Health Handbook, Scinta, Inc., Silver Spring, MD.

NRC 1987. Regulatory Guide 3.59, *Methods for Estimating Radioactive and Toxic Airborne Source Terms for Uranium Milling Operations*, U.S. Nuclear Regulatory Commission, Office of Nuclear Regulatory Research, March.

APPENDIX C CAPP88-PC REPORTS – INDIVIDUAL

C A P 8 8 - P C

Version 2.00

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Individual Assessment Jun 22, 2001 09:16 am

Facility: Niagara Falls Storage Site

Address:

City: Lewiston

State: NY Zip:

Source Category: stationary Source Type: Area Emission Year: 2000

Comments: Receptor dose from InSitu Emissions

Dataset Name: NFSS CY00 Indiv

Dataset Date: Jun 22, 2001 09:15 am

Wind File: C:\CAP88PC2\WNDFILES\IAG0905.WND

ORGAN DOSE EQUIVALENT SUMMARY (RN-222 Working Level Calculations Excluded)

	Selected Individual
Organ	(mrem/y)
	
GONADS	3.41E-03
BREAST	3.04E-03
R MAR	3.12E-02
LUNGS	4.12E-01
THYROID	3.03E-03
ENDOST	3.65E-01
RMNDR	6.25E-03
EFFEC	6.74E-02

Radon Decay Product Concentration (working level)

0.00E+00

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY (RN-222 Working Level Calculations Excluded)

Pathway	Selected Individual (mrem/y)
INGESTION	1.48E-03
INHALATION	6.35E-02
AIR IMMERSION	1.16E-07
GROUND SURFACE	2.41E-03
INTERNAL	6.50E-02
EXTERNAL	2.41E-03
TOTAL	6.74E-02

Radon Decay Product Concentration (working level)

0.00E+00

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY (RN-222 Working Level Calculations Excluded)

Nuclide	Selected Individual (mrem/y)
Nuclide	
PB-211 BI-211 PO-211 TL-207	3.54E-08 2.38E-09 0.00E+00 2.79E-11
TOTAL	6.74E-02

Radon Decay Product Concentration (working level)

CANCER RISK SUMMARY

Cancer	Selected Individual Total Lifetime Fatal Cancer Risk
LEUKEMIA BONE THYROID BREAST LUNG STOMACH BOWEL LIVER PANCREAS URINARY OTHER	3.21E-08 1.70E-08 1.26E-09 1.09E-08 6.89E-07 6.88E-09 3.63E-09 1.58E-08 4.58E-09 5.52E-09 5.61E-09
	Selected Individual Cancer Risk
Radon Decay Product Lung Exposure	0.00E+00
Total Fatal Risk All Exposures	7.92E-07

PATHWAY RISK SUMMARY

Pathway	Selected Individual Total Lifetime Fatal Cancer Risk
————	——————————————————————————————————————
INGESTION	8.61E-09
INHALATION	7.25E-07
AIR IMMERSION	2.81E-12
GROUND SURFACE	5.82E-08
INTERNAL	7.34E-07
EXTERNAL	5.82E-08
TOTAL	7.92E-07
	Selected Individual Cancer Risk
Radon Decay Product Lung Exposure	0.00E+00
Total Fatal Risk All Exposures	7.92E-07

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk
U-238 TH-234 PA-234M U-234 TH-230 RA-226 RN-222 PO-218 PB-214 BI-214 PO-214 PB-210 BI-210 PO-210 TH-232 RA-228 AC-228 TH-232 RA-228 AC-228 TH-228 TH-228 RA-224 RN-220 PO-216 PB-212 BI-212 TL-208 U-235 TH-231 PA-231 AC-227 FR-223 RA-223 RN-219 PO-215 PB-211 BI-211 PO-211 TL-207	1.28E-07 1.81E-10 7.88E-13 1.41E-07 1.11E-07 9.67E-09 0.00E+00 1.10E-12 3.67E-09 1.98E-08 0.00E+00 8.41E-09 2.37E-10 8.41E-09 7.64E-08 1.94E-09 1.32E-08 2.06E-07 3.39E-09 7.78E-12 2.09E-13 2.40E-09 2.61E-09 1.60E-08 6.50E-09 1.13E-13 1.05E-08 2.14E-08 1.44E-15 7.97E-10 0.00E+00 0.00E+00 0.00E+00 0.00E+00 9.14E-16
TOTAL	7.92E-07

Selected Individual Cancer Risk Radon Decay Product Lung Exposure

0.00E+00

Total Fatal Risk All Exposures

7.92E-07

Distance (m)	Dist			
1475 3050	1475	595	275	Direction
E-03 1.7E-03	3.1E-03	1.1E-02	4.1E-02	N 4
E-03 1.2E-03	1.7E-03	4.3E-03	2.2E-02	NNW 2
E-03 1.4E-03	2.2E-03	6.9E-03	2.6E-02	NW 2
E-03 1.5E-03	2.5E-03	8.5E-03	3.7E-02	WNW 3
E-03 1.8E-03	3.6E-03	1.4E-02	5.0E-02	W 5
E-03 1.5E-03	2.6E-03	8.7E-03	3.8E-02	WSW 3
E-03 1.5E-03	2.6E-03	8.7E-03	3.2E-02	SW 3
E-03 1.4E-03	2.0E-03	6.1E-03	2.7E-02	SSW 2
E-03 1.5E-03	2.7E-03	9.3E-03	3.4E-02	S 3
E-03 1.5E-03	2.5E-03	8.3E-03	3.6E-02	SSE 3
E-03 1.7E-03	3.3E-03	1.3E-02	4.7E-02	SE 4
E-03 1.7E-03	3.1E-03	1.2E-02	4.8E-02	ESE 4
E-03 1.8E-03	3.5E-03	1.4E-02	5.3E-02	E 5
E-03 1.7E-03	3.4E-03	1.3E-02	5.6E-02	ENE 5
E-03 2.1E-03	4.5E-03	1.8E-02	5.7E-02	NE 6
E-03 1.7E-03	3.3E-03	1.2E-02	5.4E-02	NNE 5

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

			Dist	ance (m)
Direction	n 275	595	1475	3050
N	4.8E-07	1.3E-07	3.0E-08	1.3E-08
NNW	2.5E-07	4.4E-08	1.4E-08	8.4E-09
NW	3.0E-07	7.5E-08	2.0E-08	1.0E-08
WNW	4.3E-07	9.5E-08	2.3E-08	1.1E-08
W	5.9E-07	1.6E-07	3.7E-08	1.5E-08
WSW	4.4E-07	9.6E-08	2.4E-08	1.1E-08
SW	3.7E-07	9.7E-08	2.4E-08	1.1E-08
SSW	3.1E-07	6.5E-08	1.8E-08	9.6E-09
S	3.9E-07	1.0E-07	2.5E-08	1.2E-08
SSE	4.2E-07	9.2E-08	2.3E-08	1.1E-08
SE	5.5E-07	1.4E-07	3.3E-08	1.4E-08
ESE	5.6E-07	1.3E-07	3.1E-08	1.3E-08
E	6.2E-07	1.5E-07	3.6E-08	1.5E-08
ENE	6.6E-07	1.5E-07	3.4E-08	1.4E-08
NE	7.9E-07	2.1E-07	4.7E-08	1.8E-08
NNE	6.3E-07	1.4E-07	3.3E-08	1.4E-08

APPENDIX D CAP88-PC REPORTS – POPULATION

C A P 8 8 - P C

Version 2.00

Clean Air Act Assessment Package - 1988

DOSE AND RISK EQUIVALENT SUMMARIES

Non-Radon Population Assessment Jun 22, 2001 09:32 am

Facility: Niagara Falls Storage Site

Address:

City: Lewiston State: NY Zip:

Source Category: stationary

Source Type: Area Emission Year: 2000

Comments: Population dose from InSitu Emissions

Dataset Name: NFSS CY00 Pop

Dataset Date: Jun 22, 2001 09:32 am
Wind File: C:\CAP88PC2\WNDFILES\IAG0905.WND
Population File: C:\CAP88PC2\POPFILES\NFSS.POP

Jun 22, 2001 09:32 am SUMMARY Page 1

> ORGAN DOSE EQUIVALENT SUMMARY (RN-222 Working Level Calculations Excluded)

Organ	Selected Individual (mrem/y)	Collective Population (person-rem/y)
GONADS	3.80E-03	3.85E-03
BREAST	3.38E-03	3.50E-03
R MAR	3.47E-02	2.44E-02
LUNGS	4.83E-01	2.81E-01
THYROID	3.37E-03	3.50E-03
ENDOST	4.05E-01	2.79E-01
RMNDR	5.35E-03	7.77E-03
EFFEC	7.74E-02	4.89E-02
Radon Decay	Product Concentration	(working level)

PATHWAY EFFECTIVE DOSE EQUIVALENT SUMMARY (RN-222 Working Level Calculations Excluded)

Pathway	Selected Individual (mrem/y)	Collective Population (person-rem/y)
		
INGESTION INHALATION AIR IMMERSION GROUND SURFACE INTERNAL EXTERNAL	1.37E-04 7.44E-02 1.36E-07 2.81E-03 7.46E-02 2.81E-03	3.05E-03 4.31E-02 5.64E-08 2.76E-03 4.62E-02 2.76E-03
TOTAL	7.74E-02	4.89E-02

Radon Decay Product Concentration (working level)

Jun 22, 2001 09:32 am

SUMMARY Page 2

NUCLIDE EFFECTIVE DOSE EQUIVALENT SUMMARY (RN-222 Working Level Calculations Excluded)

Nuclides	Selected Individual (mrem/y)	Collective Population (person-rem/y)
U-238 TH-234 PA-234M U-234 TH-230 RA-226 RN-222 PO-218 PB-214 BI-214 PO-214 PB-210 BI-210 PO-210 TH-232 RA-228 AC-228 TH-228 RA-224 RN-220 PO-216 PB-212 BI-212 TL-208	(mrem/y) 1.11E-02 3.53E-06 3.83E-08 1.24E-02 1.57E-02 4.85E-04 0.00E+00 1.89E-09 1.80E-04 9.53E-04 0.00E+00 7.79E-04 1.03E-05 4.71E-04 1.58E-02 1.12E-04 6.44E-04 1.20E-02 1.74E-04 3.79E-07 1.02E-08 1.22E-04 7.64E-04	(person-rem/y) 6.81E-03 4.04E-06 3.69E-08 7.58E-03 9.21E-03 5.58E-04 0.00E+00 1.92E-10 1.77E-04 9.34E-04 0.00E+00 1.54E-03 5.88E-06 5.87E-04 9.23E-03 1.85E-04 6.29E-04 6.29E-04 6.97E-03 1.03E-04 3.72E-07 9.94E-09 1.17E-04 1.24E-04 7.49E-04
U-235 TH-231 PA-231 AC-227 FR-223 RA-223 RN-219 PO-215 PB-211 BI-211	5.57E-04 4.52E-09 2.16E-03 2.85E-03 1.61E-10 3.72E-05 0.00E+00 0.00E+00 4.16E-08 2.92E-09	3.47E-04 2.42E-09 1.33E-03 1.72E-03 3.04E-11 2.39E-05 0.00E+00 0.00E+00 9.30E-09 2.69E-10

PO-211	4.89E-38	0.00E+00
TL-207	3.36E-11	3.88E-12
TOTAL	7.74E-02	4.89E-02

Radon Decay Product Concentration (working level)

0.00E+00 0.00E+00

Jun 22, 2001 09:32 am

SUMMARY Page 3

CANCER RISK SUMMARY

_	selected Individual Total Lifetime Fatal Cancer Risk	Total Collective Population Fatal Cancer Risk (Deaths/y)
LEUKEMIA	3.57E-08	3.87E-07
BONE	1.87E-08	1.88E-07
THYROID	1.45E-09	2.05E-08
BREAST	1.25E-08	1.76E-07
LUNG	8.07E-07	6.68E-06
STOMACH	7.83E-09	1.12E-07
BOWEL	4.06E-09	5.93E-08
LIVER	1.56E-08	2.48E-07
PANCREAS	5.20E-09	7.44E-08
URINARY	4.38E-09	1.10E-07
OTHER	6.37E-09	9.10E-08
TOTAL	9.18E-07	8.15E-06
		Collective
	Selected	Population
	Individual	Cancer Risk
	Cancer Risk	(Deaths/y)
Radon Decay Produ	ict	
Lung Exposure	0.00E+00	0.00E+00

Total Fatal Risk

8.15E-06

Jun 22, 2001 09:32 am

SUMMARY Page 4

PATHWAY RISK SUMMARY

Selected Individual Total Lifetime Fatal Cancer Risk	Total Collective Population Fatal Cancer Risk (Deaths/y)
	2.51E-07
* * * * * * * * * * * * * * * * * * * *	6.95E-06
3.30E-12	1.93E-11
E 6.79E-08	9.40E-07
8.50E-07	7.21E-06
6.79E-08	9.40E-07
9.18E-07	8.15E-06
Selected	Collective Population
	Cancer Risk
Cancer Risk	(Deaths/y)
luct	
0.00E+00	0.00E+00
9 18F-07	8.15E-06
	7.93E-10 8.50E-07 3.30E-12 6.79E-08 8.50E-07 6.79E-08 9.18E-07 Selected Individual Cancer Risk duct 0.00E+00

PATHWAY GENETIC RISK SUMMARY (Collective Population)

Genetic Risk Pathway (person-rem/y)

INGESTION INHALATION AIR IMMERSION GROUND SURFACE INTERNAL EXTERNAL	3.73E-05 2.31E-05 5.48E-08 2.68E-03 6.04E-05 2.68E-03
TOTAL	2.74E-03

Jun 22, 2001 09:32 am

SUMMARY Page 5

NUCLIDE RISK SUMMARY

Nuclide	Selected Individual Total Lifetime Fatal Cancer Risk	Total Collective Population Fatal Cancer Risk (Deaths/y)
U-238	1.49E-07	1.25E-06
TH-234	1.98E-10	1.94E-09
PA-234M	9.19E-13	1.25E-11
U-234	1.65E-07	1.38E-06
TH-230	1.30E-07	1.07E-06
RA-226	1.06E-08	1.07E-07
RN-222	0.00E+00	0.00E+00
PO-218	1.34E-12	1.92E-12
PB-214	4.27E-09	5.91E-08
BI-214	2.31E-08	3.20E-07
PO-214	0.00E+00	0.00E+00
PB-210	5.56E-09	1.55E-07
BI-210	2.77E-10	2.23E-09
PO-210	8.97E-09	9.65E-08
TH-232	8.94E-08	7.35E-07
RA-228	1.83E-09	2.70E-08
AC-228	1.54E-08	2.13E-07
TH-228	2.41E-07	1.98E-06
RA-224	3.96E-09	3.27E-08
RN-220	9.06E-12	1.26E-10
PO-216	2.43E-13	3.36E-12
PB-212	2.80E-09	3.80E-08
BI-212	3.05E-09	4.21E-08
TL-208	1.87E-08	2.58E-07
U-235	7.56E-09	6.49E-08

TH-231	1.32E-13	9.95E-13
PA-231	1.22E-08	1.03E-07
AC-227	2.48E-08	2.08E-07
FR-223	1.70E-15	4.53E-15
RA-223	9.25E-10	7.72E-09
RN-219	0.00E+00	0.00E+00
PO-215	0.00E+00	0.00E+00
PB-211	8.01E-13	2.53E-12
BI-211	3.46E-14	4.50E-14
PO-211	1.17E-42	7.57E-43
TL-207	1.10E-15	1.79E-15
TOTAL	9.18E-07	8.15E-06

Jun 22, 2001 09:32 am

SUMMARY Page 6

NUCLIDE RISK SUMMARY (Continued)

	Selected Individual Cancer Risk	Collective Population Cancer Risk (Deaths/y)
Radon Decay Product Lung Exposure	0.00E+00	0.00E+00
Total Fatal Risk All Exposures	9.18E-07	8.15E-06

Jun 22, 2001 09:32 am

SUMMARY Page 7

INDIVIDUAL EFFECTIVE DOSE EQUIVALENT RATE (mrem/y) (All Radionuclides and Pathways)

	Distance (m)										
Direction	250	750	1500	2500	3500	4500	7500				

N NNW NW WNW WSW SSW SSE ESE ESE	4.7E-02 2.6E-02 2.9E-02 4.3E-02 5.7E-02 3.7E-02 3.2E-02 3.8E-02 4.3E-02 5.4E-02 6.1E-02 6.7E-02	6.7E-03 2.1E-03 3.7E-03 4.8E-03 8.4E-03 4.9E-03 3.2E-03 5.3E-03 4.7E-03 6.7E-03 8.1E-03 7.4E-03	2.0E-03 6.0E-04 1.1E-03 1.4E-03 2.5E-03 1.4E-03 9.4E-04 1.6E-03 1.4E-03 2.2E-03 2.0E-03 2.4E-03	8.3E-04 2.5E-04 4.6E-04 5.9E-04 1.0E-03 6.1E-04 4.0E-04 6.5E-04 5.8E-04 9.2E-04 8.3E-04 1.0E-03 9.5E-04	4.8E-04 1.5E-04 2.6E-04 3.4E-04 6.0E-04 3.5E-04 3.5E-04 3.8E-04 3.3E-04 5.3E-04 5.8E-04 5.8E-04	3.3E-04 1.0E-04 1.8E-04 2.3E-04 4.1E-04 2.4E-04 1.6E-04 2.5E-04 2.3E-04 3.6E-04 3.3E-04 4.0E-04	1.5E-04 4.5E-05 8.0E-05 1.0E-04 1.8E-04 1.1E-04 7.0E-05 1.1E-04 1.0E-04 1.6E-04 1.5E-04 1.8E-04
NE NNE	7.7E-02 6.3E-02	1.1E-02 7.3E-03	3.3E-03 2.2E-03	1.4E-03 9.1E-04	8.1E-04 5.3E-04	5.5E-04 3.6E-04	2.5E-04 1.7E-04

Distance (m)

Direct	ion 15000	25000	35000	45000	55000	65000	75000
N	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	4.1E-06
NNW	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	1.9E-06	1.6E-06
NW	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	2.8E-06	2.2E-06
WNW	3.7E-05	1.7E-05	0.0E+00	0.0E+00	0.0E+00	3.2E-06	2.6E-06
W	6.7E-05	3.0E-05	1.8E-05	1.2E-05	8.3E-06	5.6E-06	4.4E-06
WSW	4.0E-05	1.8E-05	1.1E-05	7.6E-06	5.4E-06	3.8E-06	3.0E-06
SW	3.9E-05	1.8E-05	1.1E-05	7.6E-06	5.3E-06	3.8E-06	0.0E+00
SSW	2.6E-05	1.2E-05	7.4E-06	5.1E-06	0.0E+00	0.0E+00	2.2E-06
S	4.2E-05	1.9E-05	1.2E-05	8.0E-06	5.6E-06	4.0E-06	3.2E-06
SSE	3.7E-05	1.7E-05	1.1E-05	7.3E-06	5.2E-06	3.8E-06	3.0E-06
SE	5.9E-05	2.7E-05	1.7E-05	1.1E-05	7.9E-06	5.6E-06	4.5E-06
ESE	5.4E-05	2.5E-05	1.5E-05	1.1E-05	7.4E-06	5.3E-06	4.2E-06
E	6.6E-05	3.0E-05	1.9E-05	1.3E-05	8.9E-06	6.4E-06	5.0E-06
ENE	6.3E-05	2.9E-05	1.8E-05	1.2E-05	8.8E-06	6.4E-06	5.1E-06
NE	9.3E-05	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
NNE	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00

Jun 22, 2001 09:32 am

SUMMARY Page 8

COLLECTIVE EFFECTIVE DOSE EQUIVALENT (person rem/y) (All Radionuclides and Pathways)

		Distance (m)												
Directi	on	250	750	1500	2500	3500	4500	7500						
N NNW NW WNW WSW SSW SSE SE ESE ESE ENE NNE	3.8E 2.1E 2.3E 3.4E 4.6E 3.6E 2.9E 2.5E 3.1E 4.3E 4.5E 4.5E 5.3E 5.1E	-04 -04 -04 -04 -04 -04 -04 -04	1.6E-04 5.0E-05 9.0E-05 1.2E-04 2.0E-04 1.2E-04 1.2E-04 1.1E-04 1.1E-04 1.6E-04 1.9E-04 1.8E-04 1.8E-04	1.9E-04 5.8E-05 1.0E-04 1.3E-04 2.4E-04 1.4E-04 9.1E-05 1.5E-04 1.3E-04 2.1E-04 1.9E-04 2.2E-04 3.2E-04 2.1E-04	1.3E-04 4.1E-05 7.3E-05 9.4E-05 1.7E-04 9.7E-05 9.7E-05 6.3E-05 1.0E-04 9.2E-05 1.5E-04 1.3E-04 1.5E-04 2.2E-04	1.1E-04 3.3E-05 5.9E-05 7.6E-05 1.3E-04 7.9E-05 5.1E-05 8.4E-05 7.4E-05 1.2E-04 1.1E-04 1.3E-04 1.3E-04 1.2E-04	9.4E-05 2.9E-05 5.1E-05 6.6E-05 1.2E-04 6.9E-05 4.5E-05 7.3E-05 1.0E-04 9.5E-05 1.1E-04 1.1E-04 1.6E-04	1.2E-04 3.6E-05 9.6E-05 3.8E-05 1.8E-05 4.1E-05 2.8E-03 1.7E-04 2.8E-04 3.9E-04 3.6E-04 4.3E-04 4.1E-04 6.1E-04 3.0E-04						
				Dist	ance (m)									
Directi	on 15	000	25000	35000	45000	55000	65000	75000						
N NNW NW WNW WSW SW SSW SSE SE	0.0E 0.0E 0.0E 1.3E 3.5E 2.1E 1.0E 7.1E 3.5E 3.5E 5.7E 5.2E	+00 +00 -05 -05 -05 -03 -04 -04 -04	0.0E+00 0.0E+00 0.0E+00 1.8E-06 2.3E-05 1.6E-05 1.5E-05 3.2E-04 5.0E-04 8.2E-04 4.3E-04	0.0E+00 0.0E+00 0.0E+00 0.0E+00 1.8E-03 3.8E-04 1.4E-05 9.1E-06 2.0E-04 5.2E-04 8.2E-04 5.5E-04	0.0E+00 0.0E+00 0.0E+00 0.0E+00 4.9E-06 1.2E-05 1.1E-05 1.6E-06 1.7E-04 4.6E-04 7.1E-04 3.7E-04	0.0E+00 0.0E+00 0.0E+00 0.0E+00 8.1E-06 1.0E-05 5.2E-06 0.0E+00 2.2E-04 4.0E-04 7.5E-05	0.0E+00 2.8E-03 1.3E-03 2.8E-04 1.2E-03 8.7E-06 2.2E-06 0.0E+00 3.2E-04 3.4E-04 1.6E-04 6.3E-05	1.1E-03 9.8E-04 3.5E-04 1.2E-04 4.8E-04 7.6E-06 0.0E+00 7.9E-06 2.6E-04 3.1E-04 5.0E-05						

E	6.3E-04	4.9E-04	4.2E-04	1.4E-04	8.1E-05	6.9E-05	6.3E-05
ENE	6.0E-04	3.1E-04	2.0E-04	9.0E-05	2.9E-05	2.5E-05	1.5E-05
NE	1.1E-04	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
NNE	0.0E+00						

Jun 22, 2001 09:32 am

SUMMARY Page 9

INDIVIDUAL LIFETIME RISK (deaths) (All Radionuclides and Pathways)

	Distance (m)												
Direction	ı 250	750	1500	2500	3500	4500	7500						
N NNW NW WNW WSW SSW SSE SE EEE ENE NNE	5.6E-07 3.1E-07 3.5E-07 5.1E-07 6.8E-07 5.3E-07 4.4E-07 3.8E-07 4.6E-07 5.1E-07 6.4E-07 6.7E-07 7.3E-07 7.9E-07 9.2E-07 7.5E-07	7.9E-08 2.5E-08 4.5E-08 5.7E-08 1.0E-07 5.8E-08 5.9E-08 3.8E-08 6.3E-08 5.6E-08 8.9E-08 8.0E-08 9.6E-08 9.0E-08 1.3E-07 8.7E-08	2.3E-08 7.2E-09 1.3E-08 1.7E-08 2.9E-08 1.7E-08 1.1E-08 1.9E-08 2.6E-08 2.4E-08 2.8E-08 2.7E-08 4.0E-08 2.6E-08	9.9E-09 3.0E-09 5.5E-09 7.0E-09 1.2E-08 7.3E-09 4.7E-09 7.8E-09 6.9E-09 1.1E-08 1.0E-08 1.1E-08 1.7E-08	5.7E-09 1.8E-09 3.2E-09 4.1E-09 7.2E-09 4.2E-09 4.2E-09 4.5E-09 4.0E-09 6.4E-09 7.0E-09 6.6E-09 9.7E-09 6.4E-09	3.9E-09 1.2E-09 2.1E-09 2.8E-09 4.9E-09 2.9E-09 1.9E-09 3.1E-09 4.3E-09 4.0E-09 4.5E-09 6.7E-09 4.4E-09	1.8E-09 5.5E-10 9.7E-10 1.2E-09 2.2E-09 1.3E-09 8.5E-10 1.4E-09 1.2E-09 2.0E-09 1.8E-09 2.2E-09 2.1E-09 3.1E-09 2.0E-09						
			Dist	ance (m)									
Direction	15000	25000	35000	45000	55000	65000	75000						
N	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	4.6E-11						

NNW	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	2.0E-11	1.6E-11
NW	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	3.1E-11	2.4E-11
WNW	4.5E-10	2.0E-10	0.0E+00	0.0E+00	0.0E+00	3.6E-11	2.8E-11
W	8.1E-10	3.6E-10	2.2E-10	1.5E-10	9.8E-11	6.6E-11	5.1E-11
WSW	4.8E-10	2.2E-10	1.3E-10	9.0E-11	6.2E-11	4.3E-11	3.4E-11
SW	4.8E-10	2.2E-10	1.3E-10	9.0E-11	6.2E-11	4.3E-11	0.0E+00
SSW	3.1E-10	1.4E-10	8.7E-11	5.9E-11	0.0E+00	0.0E+00	2.4E-11
S	5.1E-10	2.3E-10	1.4E-10	9.5E-11	6.6E-11	4.6E-11	3.6E-11
SSE	4.5E-10	2.1E-10	1.3E-10	8.6E-11	6.1E-11	4.3E-11	3.4E-11
SE	7.2E-10	3.3E-10	2.0E-10	1.4E-10	9.4E-11	6.6E-11	5.2E-11
ESE	6.6E-10	3.0E-10	1.9E-10	1.3E-10	8.8E-11	6.2E-11	4.9E-11
E	8.0E-10	3.7E-10	2.3E-10	1.5E-10	1.1E-10	7.5E-11	5.9E-11
ENE	7.6E-10	3.5E-10	2.2E-10	1.5E-10	1.1E-10	7.6E-11	6.0E-11
NE	1.1E-09	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
NNE	0.0E+00						

Jun 22, 2001 09:32 am

SUMMARY Page 10

COLLECTIVE FATAL CANCER RATE (deaths/y) (All Radionuclides and Pathways)

			Dist	ance (m)			
Direction	n 250	750	1500	2500	3500	4500	7500
N NNW NW WNW WSW SW SSW SSE SE	6.3E-08 3.5E-08 3.9E-08 5.8E-08 7.6E-08 6.0E-08 4.9E-08 4.3E-08 5.1E-08 5.7E-08 7.2E-08	2.7E-08 8.3E-09 1.5E-08 1.9E-08 3.4E-08 2.0E-08 2.0E-08 1.3E-08 2.1E-08 1.9E-08 3.0E-08 2.7E-08	3.2E-08 9.8E-09 1.8E-08 2.3E-08 4.0E-08 2.3E-08 2.3E-08 2.5E-08 2.5E-08 2.2E-08 3.5E-08	2.2E-08 6.9E-09 1.2E-08 1.6E-08 2.8E-08 1.6E-08 1.1E-08 1.8E-08 1.6E-08 2.5E-08 2.3E-08	1.8E-08 5.6E-09 1.0E-08 1.3E-08 2.3E-08 1.3E-08 1.3E-08 8.7E-09 1.4E-08 1.3E-08 2.0E-08 1.8E-08	1.6E-08 4.9E-09 8.7E-09 1.1E-08 2.0E-08 1.2E-08 1.2E-08 7.6E-09 1.2E-08 1.1E-08 1.8E-08 1.6E-08	2.0E-08 6.2E-09 1.6E-08 6.4E-09 3.1E-09 7.1E-09 4.8E-07 2.9E-08 4.7E-08 4.2E-08 6.7E-08 6.1E-08
E ENE	8.2E-08 8.9E-08	3.3E-08 3.1E-08	3.9E-08 3.6E-08	2.7E-08 2.6E-08	2.2E-08 2.1E-08	1.9E-08 1.8E-08	7.4E-08 7.0E-08

NE NNE	1.0E-07 8.5E-08	4.5E-08 3.0E-08	5.4E-08 3.5E-08	3.8E-08 2.5E-08	3.1E-08 2.0E-08	2.7E-08 1.8E-08	1.0E-07 5.1E-08
			Dist	ance (m)			
Directi	ion 15000	25000	35000	45000	55000	65000	75000
N	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	1.8E-07
NNW	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	4.2E-07	1.4E-07
NW	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	2.0E-07	5.2E-08
WNW	2.2E-09	3.1E-10	0.0E+00	0.0E+00	0.0E+00	4.5E-08	1.8E-08
W	6.0E-09	3.9E-09	3.0E-07	8.2E-10	1.3E-09	2.0E-07	7.8E-08
WSW	3.6E-09	2.7E-09	6.3E-08	2.0E-09	1.7E-09	1.4E-09	1.2E-09
SW	1.7E-07	2.7E-09	2.3E-09	1.8E-09	8.5E-10	3.5E-10	0.0E+00
SSW	1.2E-07	2.5E-09	1.5E-09	2.7E-10	0.0E+00	0.0E+00	1.2E-09
S	6.0E-08	5.5E-08	3.4E-08	2.8E-08	3.6E-08	5.2E-08	4.2E-08
SSE	5.9E-08	8.6E-08	8.8E-08	7.7E-08	6.6E-08	5.6E-08	4.9E-08
SE	9.7E-08	1.4E-07	1.4E-07	1.2E-07	7.4E-08	2.7E-08	8.3E-09
ESE	9.0E-08	7.3E-08	9.4E-08	6.2E-08	1.3E-08	1.1E-08	9.1E-09
E	1.1E-07	8.3E-08	7.1E-08	2.4E-08	1.4E-08	1.1E-08	1.0E-08
ENE	1.0E-07	5.3E-08	3.5E-08	1.5E-08	5.0E-09	4.2E-09	2.6E-09
NE	1.9E-08	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00	0.0E+00
NNE	0.0E+00						

APPENDIX E CY00 RADON-222 FLUX MEASUREMENTS

Table 4
CY00 Radon Flux Monitoring Results^a
Niagara Falls Storage Site

	Radon-222 Flux		Radon-222 Flux		Radon-22	2 Flux		
Sample ID	(pCi/m2/s)	Sample ID	(pCi/m2/s)	Sample ID	(pCi/m			
001	0.051 ± 0.038	041	0.048 ± 0.030	081	0.030 ±	0.040		
002	0.116 ± 0.048	042	0.046 ± 0.036	082	0.063 ±	0.046		
003	0.141 ± 0.084	043	0.055 ± 0.042	083	0.003 ±	0.077		
004	0.043 ± 0.027	044	0.044 ± 0.026	084	0.035 ±	0.044		
005	0.043 ± 0.027 0.038 ± 0.046	045	0.066 ± 0.040	085	0.073 ±	0.033		
006	0.030 ± 0.040 0.019 ± 0.029	046	0.032 ± 0.042	086	0.031 ±	0.033		
007	0.085 ± 0.023	047	0.065 ± 0.040	087	0.012 ±	0.030		
008	0.060 ± 0.023	048	0.060 ± 0.038	088	-0.007 ±	0.030		
009	0.112 ± 0.062	049	0.049 ± 0.083	089	0.090 ±	0.024		
010	0.059 ± 0.033	050	0.049 ± 0.005 0.042 ± 0.025	090	0.038 ±	0.037		
Duplicate ^b	0.045 ± 0.026	Duplicate ^b	0.064 ± 0.028	Duplicate ^b	0.016 ±	0.028		
011	0.091 ± 0.053	051	-0.020 ± 0.040	091	0.012 ±	0.032		
012	0.064 ± 0.038	052	0.060 ± 0.060	092	0.067 ±	0.025		
013	0.038 ± 0.036	053	0.086 ± 0.042	093	0.041 ±	0.030		
014	0.016 ± 0.043	054	-0.001 ± 0.033	094	0.056 ±	0.033		
015	0.045 ± 0.037	055	0.137 ± 0.068	095	0.042 ±	0.031		
016	0.031 ± 0.049	056	0.072 ± 0.037	096	0.036 ±	0.037		
017	0.006 ± 0.025	057	0.000 ± 0.027	097	0.047 ±	0.039		
018	0.075 ± 0.062	058	0.012 ± 0.026	098	0.077 ±	0.050		
019	0.020 ± 0.027	059	0.062 ± 0.043	099	0.057 ±	0.040		
020	0.097 ± 0.045	060	0.101 ± 0.050	100	-0.007 ±	0.034		
Duplicate ^b	0.071 ± 0.035	Duplicate ^b	0.077 ± 0.035	Duplicate ^b	$0.056 \pm$	0.038		
021	0.022 ± 0.035	061	0.098 ± 0.051	101	$0.058 \pm$	0.032		
022	0.048 ± 0.040	062	0.007 ± 0.041	102	$0.062 \pm$	0.039		
023	0.047 ± 0.031	063	0.052 ± 0.033	103	0.001 ±	0.028		
024	0.067 ± 0.042	064	0.013 ± 0.038	104	$0.005 \pm$	0.024		
025	0.054 ± 0.034	065	0.076 ± 0.037	105	$0.084 \pm$	0.048		
026	0.010 ± 0.036	066	0.038 ± 0.028	106	0.078 ±	0.042		
027	0.046 ± 0.028	067	0.030 ± 0.023	107	-0.020 ±	0.029		
028	0.070 ± 0.042	068	0.020 ± 0.031	108	0.121 ±	0.057		
029	0.009 ± 0.017	069	0.083 ± 0.041	109	$0.054 \pm$	0.032		
030	0.051 ± 0.036	070	0.068 ± 0.040	110	0.013 ±	0.027		
Duplicate ^b	0.080 ± 0.054	Duplicate b	0.103 ± 0.057	Duplicate ^b	0.019 ±	0.029		
031	0.050 ± 0.040	071	0.064 ± 0.042	111	0.048 ±	0.029		
032	-0.007 ± 0.046	072	0.040 ± 0.034	112	0.082 ±	0.048		
033	0.045 ± 0.026	073	0.026 ± 0.036	113	0.017 ±	0.025		
034	-0.001 ± 0.038	074	0.021 ± 0.044	114	0.053 ±	0.028		
035	0.168 ± 0.061	075	0.051 ± 0.035	115	0.016 ±	0.028		
036	0.022 ± 0.028	076	0.041 ± 0.033	116	0.010 ±	0.020		
037	0.026 ± 0.032	077	0.016 ± 0.039	117	0.057 ±	0.035		
038	0.053 ± 0.032	078	0.010 ± 0.000 0.012 ± 0.028	118	0.007 ±	0.024		
039	0.033 ± 0.032 0.031 ± 0.044	079	0.012 ± 0.020 0.023 ± 0.037	119	0.059 ±	0.024		
040	0.031 ± 0.044 0.044 ± 0.034	080	0.023 ± 0.037 0.010 ± 0.042	120	0.035 ±	0.023		
Duplicate ^b	-0.001 ± 0.019	Duplicate ^b	0.010 ± 0.042	Duplicate ^b	0.003 ±	0.018		

Note: The EPA standard for radon-222 flux is 20 pCi/m²/sec (picocuries per square meter per second)

a. Radon-222 flux was performed September 6-7, 2000.

b. Every tenth canister is counted twice in the laboratory as a quality control (QC) duplicate to evaluate analytical precision

c. Background

Table 4
CY00 Radon Flux Monitoring Results^a
Niagara Falls Storage Site

	Radon-222 Flux		Radon-222 Flux		Radon-222 Flux				
Sample ID	(pCi/m2/s)	Sample ID	(pCi/m2/s)	Sample ID	(pCi/m	n2/s)			
121	0.016 ± 0.032	141	-0.003 ± 0.032	161	0.046 ±	0.026			
122	0.013 ± 0.028	142	0.101 ± 0.051	162	$0.059 \pm$	0.033			
123	0.020 ± 0.026	143	0.081 ± 0.054	163	0.124 ±	0.069			
124	0.076 ± 0.042	144	0.006 ± 0.035	164	$0.038 \pm$	0.030			
125	0.034 ± 0.045	145	0.049 ± 0.029	165	$0.026 \pm$	0.037			
126	0.101 ± 0.046	146	0.050 ± 0.033	166	0.010 ±	0.036			
127	0.069 ± 0.036	147	0.050 ± 0.029	167	$0.059 \pm$	0.033			
128	0.013 ± 0.022	148	0.042 ± 0.026	168	$0.064 \pm$	0.039			
129	0.005 ± 0.014	149	0.084 ± 0.045	169	0.019 ±	0.030			
130	0.025 ± 0.033	150	0.016 ± 0.030	170	$0.052 \pm$	0.031			
Duplicate ^b	0.032 ± 0.030	Duplicate ^b	0.006 ± 0.023	Duplicate ^b	0.021 ±	0.026			
131	0.042 ± 0.026	151	0.030 ± 0.043	171	$0.001 \pm$	0.017			
132	0.009 ± 0.021	152	0.008 ± 0.025	172	0.111 ±	0.052			
133	0.027 ± 0.039	153	0.014 ± 0.030	173	0.133 ±	0.058			
134	0.008 ± 0.045	154	0.042 ± 0.030	174	0.187 ±	0.077			
135	0.026 ± 0.037	155	0.006 ± 0.026	175	$0.066 \pm$	0.056			
136	0.080 ± 0.038	156	0.047 ± 0.025	176	$0.094 \pm$	0.053			
137	0.053 ± 0.032	157	0.012 ± 0.032	177	$0.084 \pm$	0.044			
138	0.059 ± 0.034	158	0.066 ± 0.046	178	$0.132 \pm$	0.040			
139	0.029 ± 0.039	159	0.048 ± 0.030	179	$0.069 \pm$	0.047			
140	0.019 ± 0.030	160	0.026 ± 0.037	180	0.057 ±	0.031			
Duplicate ^b	0.044 ± 0.036	Duplicate ^b	-0.007 ± 0.023	Duplicate ^b	0.072 ±	0.039			
				181 ^c	0.056 ±	0.044			
				182 ^c	0.040 ±	0.042			
				183 ^c	0.007 ±	0.035			

Maximum concentration found was 0.187 pCi/m2/s Minimum concentration found was less than -0.020 pCi/m2/s Average concentration found was 0.047 pCi/m2/s The EPA standard for radon-222 flux is 20 pCi/m2/s.

Note: The EPA standard for radon-222 flux is 20 pCi/m²/sec (picocuries per square meter per second)

- a. Radon-222 flux was performed September 6-7, 2000.
- b. Every tenth canister is counted twice in the laboratory as a quality control (QC) duplicate to evaluate analytical precision
- c. Background

APPENDIX F NATIONAL CLIMATIC DATA CENTER, BUFFALO, NEW YORK

U.S. Department of Commerce National Oceanic & Atmospheric Administration

ANNUAL CLIMATOLOGICAL SUMMARY (2000)

National Climatic Data Center Federal Building 151 Patton Avenue Asheville, North Carolina 28801

Station: 305840/99999, NIAGARA FALLS INT'L AP, New York

Elev. 519 ft. above sea level

Lat. 43°06'N, Lon. 78°57'W

Date					Т	empe	rature	e (°	F)						Precipitation (inches)									
Elem->	MMXT	MMNT	MNTM	DPNT	HTDD	CLDD	EMXT		EMNP		DT90	DX32	DT32	DT00	TPCP	DPNP	EMXP		TSNW	MXSD		DP01	DP05	DP10
				Depart.	Heating	Cooling						Number	of Days			Depart.	Greatest O	bserved	Sno	ow, Slee	t	Number of Days		Jays
2000	Mean	Mean		from	Degree	Degree		High	l				Min	Min		from		5 .	Total		Max	40		
Month	Max.	Min.	Mean	Normal	Days	Days	Highest	Date	Lowest	Date	>=90°	<=32°	<=32°	<=0°	Total	Normal	Day	Date	Fall	Depth	Date	>=.10	>=.50	>=1.0
1	30.1X	14.5	22.3X		1,324B	0B	56	3	-2	29	0	16	28	1	2.30		0.43	3	22.3	1	22	7	0	0
2	36.8	20.3	28.6		1,049	0	70	26	-1	8	0	16	24	1	1.88		0.50	14	17.7	1	19	6	1	0
3	49.3	28.7	39.0		798	0	67	24	13	18	0	2	20	0	1.47		0.36	12	7.2	0	12	5	0	0
4	51.8	33.8	42.8		657	0	72	15	23	13	0	0	13	0	2.96X		0.72	20	3.6X	0	12	8	2	0
5	67.2	47.0	57.1		260	24	82	9	36	16	0	0	0	0	4.69		1.88	12	0.0	0		9	2	1
6	74.5	54.1	64.3		78	65	88	14	44	7	0	0	0	0	6.07		1.02	15	0.0	0		14	5	1
7	77.3	56.7	67.0		20	90	86	28	47	20	0	0	0	0	4.09		2.19	28	0.0	0		7	2	1
8	76.9	58.0	67.5		32	117	86	31	44	21	0	0	0	0	3.01		0.85	23	0.0	0		6	3	0
9	69.9	49.2	59.6		212	55	88	1	26	29	0	0	2	0	3.61		0.94	23	0.0	0		11	2	0
10	60.6	41.1	50.9		432	0	75	2	29	31	0	0	6	0	0.77		0.42	4	0.0T	OT	8	2	0	0
11	45.7	30.6	38.2		797	0	66	9	13	24	0	2	19	0	1.68		0.28	10	7.2	0	23	6	0	0
12	27.9	13.7	20.8		1,359	0	42	17	-4	28	0	23	31	1	3.80		0.54	12	44.6	2	31	12	2	0
Annual	55.7X	37.3	46.5X		7,018	351	88	Sep	-4	Dec	0	59	143	3	36.33X		2.19	Jul	102.6X	2	Dec	93	19	3

Notes

(blank) Not reported.

- + Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence. Used through December 1983 only.
- A Accumulated amount. This value is a total that may include data from a previous month or months or year (for annual value).
- B Adjusted Total. Monthly value totals based on proportional available data across the entire month.
- E An estimated monthly or annual total.

- X Monthly means or totals based on incomplete time series. 1 to 9 days are missing. Annual means or totals include one or more months which had 1 to 9 days that were missing.
- M Used to indicate data element missing.
- T Trace of precipitation, snowfall, or snowdepth. The precipitation data value will = zero.

Elem-> Element Types are included to provide cross-reference for users of the NCDC CDO System.

Station Station is identified by: CoopID/WBAN, Station Name, State.

S Precipitation amount is continuing to be accumulated. Total will be included in a subsequent monthly or yearly value. Example: Days 1-20 had 1.35 inches of precipitation, then a period of accumulation began. The element TPCP would then be 00135S and the total accumulated amount value appears in a subsequent monthly value. If TPCP = "M" there was no precipitation measured during the month. Flag is set to "S" and the total accumulated amount appears in a subsequent monthly value.

Dynamically generated Thu Aug 02 08:26:09 EDT 2001 via http://lwf.ncdc.noaa.gov/servlets/ACS
Data provided from the NCDC CDO System
Additional documentation can be found at http://www5.ncdc.noaa.gov/cdo/3220doc.txt

	STATION: NIAGARA FALLS INTL, NY			STA-NUM: 72528 O B S E R V A T I O N S			ANNUAL OF WIND SPEEDS				PERIOD OF RECORD: 2000-2000				
	UNITS MPS 0-2		H O U R L Y 3-3 4-5		6-8 9-11		12-14	O F 15-17	W I N D 18-21	22&GR	: E D S		AVE	RAGE SPEE	≣D
	MPH	0-3	4-7	8-12	13-18	19-24	25-31	32-38	39-46	47&GR					
DIRECTIO	KNOTS N	0-3	4-6	7-10	11-16	17-21	22-27	28-33	34-40	41&GR	TOTAL	PCT	KNOTS	MPH	MPS
01		2	28	42	26	2					100	1.4	8.7	10	4.5
02		1	29	45	21						96	1.3	8.2	9.5	4.2
03		6	28	41	30						105	1.4	8.6	9.9	4.4
04		5	41	42	23						111	1.5	7.6	8.7	3.9
05		9	51	59	34						153	2.1	8.1	9.3	4.1
06		10	45	89	54	3					201	2.7	8.8	10.1	4.5
07		4	73	66	29	4					176	2.4	7.9	9.1	4.1
80		11	76	75	17						179	2.4	7	8	3.6
09		11	51	61	8						131	1.8	6.9	7.9	3.5
10		10	36	38	6						90	1.2	6.6	7.6	3.4
11		8	47	29	6						90	1.2	6.4	7.3	3.3
12		7	51	28	3						89	1.2	6.1	7.0	3.1
13		8	32	27	4						71	1	6.1	7.0	3.1
14		5	32	23	2						62	0.8	6.3	7.3	3.3
15		11	33	21	2						67	0.9	5.9	6.8	3.0
16		7	42	39	10						98	1.3	6.8	7.8	3.5
17		13	69	56	32	3					173	2.4	7.6	8.8	3.9
18		18	68	101	30	4					221	3	7.6	8.7	3.9
19		8	110	131	63	9					321	4.4	8.3	9.6	4.3
20		7	63	126	80	7					283	3.9	9.3	10.7	4.8
21		6	51	170	117	22	2				368	5	10.1	11.7	5.2
22		5	28	152	196	43	7				431	5.9	11.6	13.4	6.0
23		6	39	152	204	59	16		1		479	6.5	12.1	14	6.2
24		7	51	106	145	53	10	3			375	5.1	11.9	13.7	6.1
25		8	42	98	137	46	9	1	1		342	4.7	11.8	13.5	6.1
26		7	49	97	126	42	4				325	4.4	11.3	13.0	5.8
27		10	35	60	79	29	7				220	3	11.3	13.0	5.8
28		5	22	32	53	28	3				143	2	11.9	13.7	6.1
29		5	28	48	51	34	6				172	2.3	11.6	13.3	6.0
30		3	30	77	53	28	4				195	2.7	11.0	12.7	5.7
31		6	21	68	60	10	2				167	2.3	10.3	11.8	5.3
32		3	25	66	45	14	4				157	2.1	10.4	12.0	5.3
33		6	37	48	44	6	1				142	1.9	9.4	10.8	4.8
34		3	52	64	16	1					136	1.9	7.6	8.7	3.9
35		5	73	54	17						149	2	7.0	8.1	3.6
36		12	36	34	21						103	1.4	7.5	8.7	3.9
CALM		601									601	8.2			
TOTAL		859	1624	2467	1844	447	75	4	2		7322	100.0	8.8	10.1	4.5
PERCENT	7	11.7	22.2	33.7	25.2	6.1	1.0	0.1	0.0			100.0			
PCT ALL O	BS	10.4	19.6	29.8	22.3	5.4	0.9	0.0	0.0		8271*	88.5			

CEIL/VIS: CEIL >= 1000 FT. AND VIS. >= 3.00 MI.

PRES WEA: ALL HOURS: ALL

DISKETTE FILE NAME AN7258B.PRN