

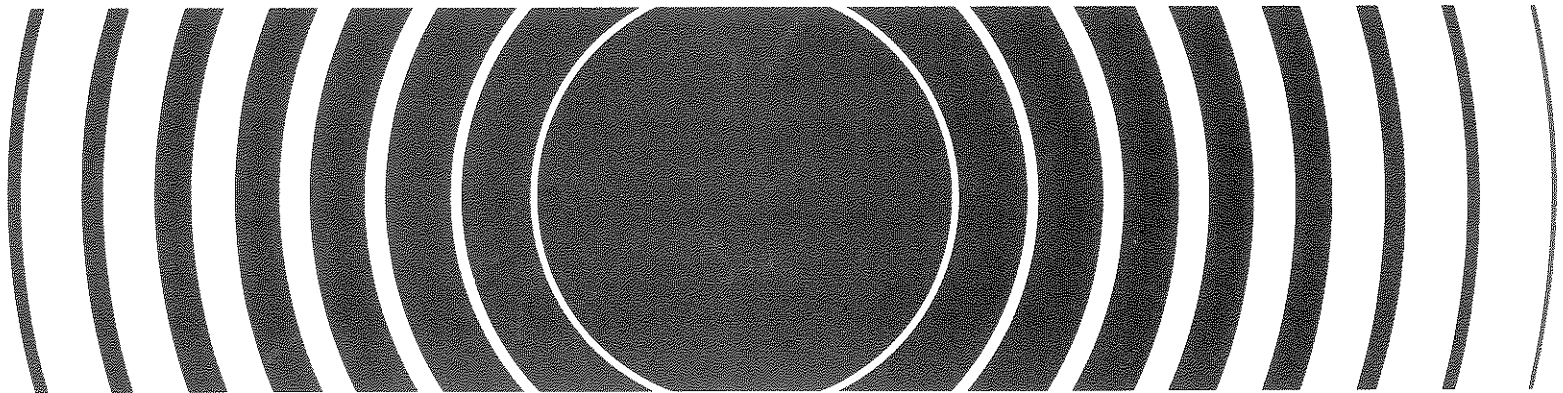


Risk Assessments Appendixes

Environmental Impact Statement

NESHAPS for Radionuclides

Background Information Document — Volume 2 Appendixes



40 CFR Part 61
National Emission Standards
for Hazardous Air Pollutants

EPA 520/1-89-006-2

Risk Assessments

Environmental Impact Statement
for NESHAPS Radionuclides

VOLUME 2 - Appendixes

BACKGROUND INFORMATION DOCUMENT

September 1989
U.S. Environmental Protection Agency
Office of Radiation Programs
Washington, D.C. 20460

LIST OF PREPARERS

Various staff members from EPA's Office of Radiation Programs contributed in the development and preparation of the EIS.

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Fran Cohen	Attorney Advisor	Reviewer
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An EPA contractor, S. Cohen and Associates, Inc., McLean, VA, provided significant technical support in the preparation of the EIS.

40 CFR Part 61
National Emission Standards
for Hazardous Air Pollutants

EPA 520/1-89-006-2

Risk Assessments
Environmental Impact Statement
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VOLUME 2 - Appendixes
BACKGROUND INFORMATION DOCUMENT

September 1989
U.S. Environmental Protection Agency
Office of Radiation Programs
Washington, D.C. 20460

Preface

The Environmental Protection Agency is promulgating National Emission Standards for Hazardous Air Pollutants (NESHAPs) for Radionuclides. An Environmental Impact Statement (EIS) has been prepared in support of the rulemaking. The EIS consists of the following three volumes:

VOLUME I - Risk Assessment Methodology

This document contains chapters on hazard identification, movement of radionuclides through environmental pathways, radiation dosimetry, estimating the risk of health effects resulting from exposure to low levels of ionizing radiation, and a summary of the uncertainties in calculations of dose and risks.

VOLUME II - Risk Assessments

This document contains a chapter on each radionuclide source category studied. The chapters include an introduction, category description, process description, control technology, health impact assessment, supplemental control technology, and cost. It has an appendix which contains the inputs to all the computer runs used to generate the risk assessment.

VOLUME III - Economic Assessment

This document has chapters on each radionuclide source category studied. Each chapter includes an introduction, industry profile, summary of emissions, risk levels, the benefits and costs of emission controls, and economic impact evaluations.

Copies of the EIS in whole or in part are available to all interested persons; an announcement of the availability appears in the Federal Register. For additional information, contact James Hardin at (202) 475-9610 or write to:

Director, Criteria and Standards Division
Office of Radiation Programs (ANR-460)
Environmental Protection Agency
401 M Street, SW
Washington, DC 20460

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Dr. Neal S. Nelson	Radiobiologist	Author
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CAP-88 INPUT SHEETS

The site specific input parameters supplied to the CAP-88 assessment codes for each facility evaluated in this assessment are presented in this appendix. Where no values are shown on a particular input sheet, it means that either the parameter does not apply or that the default values (see Volume I) were used.

Several changes have been made since the data was presented in the Draft Background Information Document. In some instances, demographic data has been updated. Meteorological day/night data sets, which had previously been incorrectly used, have now been fixed. Agricultural array data is now developed using state specific data. Additional changes have been made to source terms in response to comments. All changes have been indicated on the comment line at the bottom of each data sheet.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: DOE Facilities Page 2 of 2

Facility: Idaho National Engineering Lab. Location: Idaho Falls, ID

Additional Source Term

	Source:	1	2	3	4	5	6
Nuclide Class	AMAD	Release Rates (Ci/yr)					
Ar-41		1.78E+3					
Ba-139		7.52E+0					
Co-60		6.48E-5					
Cs-134		1.0E-4					
Cs-137		2.39E-3					
Cs-138		9.35E-1					
Gd-153		9.75E-6					
H-3		3.32E+1					
Hg-203		1.4E-4					
I-129		1.76E-1					
I-131		5E-4					
Kr-85		1.08E+4					
Kr-85m		3.84E+1					
Kr-87		1.39E+2					
Kr-88		1.39E+2					
Mn-54		6.88E-7					
Nb-95		5.23E-7					
Pu-238		1.56E-5					
Ru-103		2.02E-7					
Sb-125		9.31E-1					
Se-75		1.05E-4					
Sr-85		3.21E-8					
Sr-90		1.9E-6					
Te-132		6E-8					
Xe-133		1.75E+1					
Xe-135		1.24E+2					
Xe-138		4.08E+2					
Y-90		3.05E-8					

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 2

Facility: Oak Ridge National Laboratory Location: Oak Ridge, TN

Population Run JCL File Name: AGOAK86P

Array Attached Pop. File Name: DOEGENRC

Latitude: 36 ° 02 ' 00 " Longitude: 84 ° 07 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: TYS1328
Location: _____ WBAN: 13891 HDR: 1328 CODE: TYS SET#: STAR06

Temperature: 14 °C Lid Height: 730 m Rainfall: 134 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 20 _____
Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0 _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 2

Facility: Los Alamos Scientific Laboratory Location: Los Alamos, NM

Population Run JCL File Name: LOSALAMP
 _____ Array Attached Pop. File Name: LOSALAMO
 Latitude: 35 ° 52 ' 10 " Longitude: 106 ° 15 ' 44 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SAF1184
 Location: _____ WBAN: 23049 HDR: 1184 CODE: SAF SET#: STAR06

Temperature: 12 °C Lid Height: 800 m Rainfall: 29 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 30.5 _____
 Diameter (m): _____

_____ Area Source:
 Circular Area (m²): _____

Plume Rise:
 _____ Buoyant (cal/s): _____
 _____ Momentum (m/s): 0 _____
 _____ Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1
 Facility: RMI Company Location: Ashtabula, OH

Population Run JCL File Name: RMICOMPP
 Array Attached Pop. File Name: RMICOMPY
 Latitude: 41 ° 53 ' 24 " Longitude: 80 ° 46 ' 36 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: _____
 Location: _____ WBAN: 14860 HDR: 610 CODE: EIR SET#: STAR02

Temperature: 10 °C Lid Height: 800 m Rainfall: 89 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>15.24</u>	<u>15.24</u>	<u>15.24</u>	<u>15.24</u>	<u>7.62</u>	<u>10.06</u>
Diameter (m):	<u>0.41</u>	<u>0.46</u>	<u>0.58</u>	<u>0.36</u>	<u>0.25</u>	<u>0.30</u>

Area Source:
 Circular Area (m²): _____

Plume Rise:

<input type="checkbox"/> Buoyant (cal/s):	_____	_____	_____	_____	_____	_____
<input checked="" type="checkbox"/> Momentum (m/s):	<u>13.5</u>	<u>9.25</u>	<u>19.54</u>	<u>3.79</u>	<u>7.94</u>	<u>15.04</u>
<input type="checkbox"/> Entered (m):	_____	_____	_____	_____	_____	_____
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>

Nuclide Class AMAD Release Rates (Ci/yr)

U-234	<u>2.38E-4</u>	<u>3.21E-4</u>	<u>3.18E-9</u>	<u>9.60E-13</u>	<u>0.00E+0</u>	<u>2.69E-8</u>
U-235	<u>1.73E-6</u>	<u>2.33E-6</u>	<u>7.94E-7</u>	<u>2.40E-9</u>	<u>5.48E-6</u>	<u>3.40E-5</u>
U-236	_____	_____	_____	_____	_____	<u>1.79E-6</u>
U-238	<u>2.38E-4</u>	<u>3.21E-4</u>	<u>3.96E-4</u>	<u>1.20E-7</u>	<u>7.56E-4</u>	<u>3.55E-3</u>
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Nearest individual 305 m ENE; changes in source term and met data.
Personal communication with R. Mason of RMI.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Portsmouth Gaseous Diffusion Plant Location: Piketon, OH

Population Run JCL File Name: PORTSMOP
 _____ Array Attached Pop. File Name: PORTSMOU
 Latitude: 39 ° 02 ' 00 " Longitude: 83 ° 00 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity
 Milk: _____ _____ _____ X
 Vegetables: _____ _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____ _____ _____ _____ _____ _____ _____ _____ _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity
 Milk: _____ _____ _____
 Vegetables: _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: HTS0019
 Location: _____ WBAN: 3860 HDR: 0019 CODE: HTS SET#: STAR01

Temperature: 12 °C Lid Height: 750 m Rainfall: 98 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 23 _____ _____ _____ _____ _____
 Diameter (m): _____ _____ _____ _____ _____

_____ Area Source:
 Circular Area (m²): _____ _____ _____ _____ _____

Plume Rise:
 _____ Buoyant (cal/s): _____ _____ _____ _____ _____
 Momentum (m/s): 6 _____ _____ _____ _____ _____
 _____ Entered (m): _____ _____ _____ _____ _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)						
Pa-234m		1.41E-2						
Tc-99		1.22E-1						
Th-234		1.41E-2						
U-234		2.31E-2						
U-235		1.23E-3						
U-236		3.44E-5						
U-238		1.41E-2						

_____ Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 2

Facility: Hanford Reservation Location: Hanford, WA

Population Run JCL File Name: HANFORDP

Array Attached Pop. File Name: HANFORD

Latitude: 46 ° 26 ' 00 " Longitude: 119 ° 35 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: MWHO486
 Location: _____ WBAN: 24110 HDR: 0486 CODE: MWH SET#: STAR03

Temperature: 10 °C Lid Height: 600 m Rainfall: 20 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 61 _____

Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 0 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached
 Comments: Stack height changed per comments.

AIRDOS - EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: DOE Facilities

Page 2 of 2

Facility: Hanford Reservation

Location: Hanford, WA

Additional Source Term

	Source:	1	2	3	4	5	6
Nuclide Class	AMAD	Release Rates (Ci/yr)					
Am-241		5.25E-4					
Ar-41		1.28E+5					
Ce-144		2.64E-3					
Co-60		1.08E-2					
Cs-137		8E-3					
Cs-138		1.86E+3					
H-3		8.7E+1					
I-129		5.26E-1					
I-131		5.59E-1					
I-132		2.6E-1					
I-133		2.33E+0					
I-135		3.5E-1					
Kr-85		5.25E+5					
Kr-85m		3.29E+2					
Kr-87		8.54E+2					
Kr-88		3.56E+2					
La-140		3.36E-2					
Mo-99		9.61E-2					
Nb-95		3.52E-3					
Pb-212		1.75E-1					
Pm-147		1.23E-2					
Pu-238		8.92E-2					
Pu-239		3.15E-3					
Pu-241		1.4E-2					
Rb-88		3.56E+2					
Ru-106		4.52E-1					
Sn-113		1.8E-1					
Sr-90		1.19E-3					
Tc-99		2E-4					
U-234		6.77E-5					
U-235		8.38E-6					
U-236		5.4E-7					
U-238		4.18E-5					
Xe-133		6.69E+1					
Xe-135		1.26E+3					
Zr-95		4.02E-3					

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 2

Facility: Savannah River Plant Location: 25 km S of Aiken, SC

Population Run JCL File Name: SAVRIVPP
 Array Attached Pop. File Name: SAVRIVPL
 Latitude: 33 ° 17 ' 20 " Longitude: 81 ° 40 ' 40 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: HESP1018
 Location: _____ WBAN: 3820 HDR: 1018 CODE: AGS SET#: STAR05

Temperature: 18 °C Lid Height: 600 m Rainfall: 108 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>60</u>	<u>61</u>	<u>10</u>	<u>10</u>	_____	<u>50</u>
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0 0 0 0 _____ 0
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: DOE Facilities Page 2 of 2

Facility: Savannah River Plant

Location: 25 km S of Aiken, SC

Additional Source Term

Source:	1	2	3	4	5	6
Nuclide Class	AMAD	Release Rates (Ci/yr)				
Am-241		4.5E-6	1.81E-4	9.45E-6		
Ar-41		8.32E+4				
C-14		3.1E+1	2.5E+1			
Ce-141			1.9E-5			
Ce-144			1.08E-2			
Cm-244			2.8E-5			
Co-60			8E-6			
Cs-134			6.94E-4			
Cs-137			2.95E-3			
H-3		1.29E+5	2.92E+5	1.14E+3		
I-129		4.7E-4	8.7E-2			1.3E-5
I-131		1.6E-2	7.77E-3			2.47E-3
Kr-85			7.1E+5			
Kr-85m		2.03E+3				
Kr-87		1.38E+3				
Kr-88		2.43E+3				
Nb-95			9.17E-3			
Os-185			1.4E-4			
Pu-238			2.02E-3			
Pu-239		4.5E-6	2.79E-4	9.45E-6		
Ru-103			3.5E-3			
Ru-106			5.9E-2			
Se-75			2.1E-5			
Sr-89			9.2E-4			
Sr-90		4.7E-4	9.2E-4			1.3E-5
U-234			1.47E-3	9.78E-5		
U-238			1.47E-3	9.78E-5		
Xe-131m			3E-1			
Xe-133		1.06E+4				
Xe-135		2.6E+3				
Zr-95			4.37E-3			

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 2

Facility: Brookhaven National Laboratory Location: Upton, NY

Population Run JCL File Name: BROOKP
 Array Attached Pop. File Name: BROOKNLB
 Latitude: 40 ° 52 ' 15 " Longitude: 72 ° 52 ' 30 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: LEA0435
 Location: _____ WBAN: 94789 HDR: 435 CODE: LEA SET#: STAR04

Temperature: 10 °C Lid Height: 900 m Rainfall: 105 cm/yr

Stack Source: 1 2 3 4 5 6
 Height (m): 17 18 98 10 14 18
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0 0 0 0 0 0
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: DOE Facilities

Page 2 of 2

Facility: Brookhaven National Laboratory

Location: Upton, NY

Additional Source Term

	Source:	1	2	3	4	5	6
Nuclide Class	AMAD	Release Rates (Ci/yr)					
Ar-41						1.2E+3	
Ba-133				2.7E-6			
Be-7							1.8E-6
Br-82				7.8E-3			
C-14					7.7E-4		
Co-57				1.4E-6	2.1E-5		
Cr-51					1.1E-4		
Fe-55					5.1E-3		
H-3		1.3E+0	6.6E+0	1.4E+2	9.4E-2	1.3E+1	7.3E-5
Hg-206							1.2E-6
I-125					5.2E-4		
I-126				2E-4			1.2E-4
I-131				4.9E-4	2.1E-5		1.2E-6
I-133				1.8E-4			
Mn-54					1E-5		1E-7
O-15							1.2E+2
P-32							
Ru-103					1.2E-5		
S-35					5.7E-4		
Sb-122							3E-7
Se-75				1.8E-5			2.1E-6
Sn-113					2E-4		
Sn-117m					4.2E-5		
Tc-99					1E-4		
Tc-99m					2E-4		
Tl-201					2.1E-5		
Xe-125							8.8E-5
Xe-127				2.8E-4			2.9E-4
Xe-131m				2.2E-6			4.6E-6
Zn-65							1.3E-6

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Feed Materials Production Center Location: Fernald, OH

Population Run JCL File Name: NATLDOHP

Array Attached Pop. File Name: FMPCRN

Latitude: 39 ° 18 ' 00 " Longitude: 84 ° 41 ' 17 "

Distances: 1,600 3,200 4,800 6,400 8,000 16,000 32,000 40,000 50,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: CVE0403
Location: _____ WBAN: 93814 HDR: 0403 CODE: CVE SET#: STAR04

Temperature: 13 °C Lid Height: 700 m Rainfall: 102 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10 _____

Diameter (m): _____

Area Source: _____

Circular Area (m²): _____

Plume Rise: _____

Buoyant (cal/s): _____

Momentum (m/s): 0 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-234 _____ 1.99E-2 _____

U-238 _____ 1.99E-2 _____

_____ _____ _____

_____ _____ _____

_____ _____ _____

_____ _____ _____

_____ _____ _____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Lawrence Berkeley Laboratory Location: Berkeley, CA

Population Run JCL File Name: HILLUCP
 Array Attached Pop. File Name: UFCBERKL
 Latitude: 37 ° 52 ' 36 " Longitude: 122 ° 15 ' 01 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: OAK0319
 Location: _____ WBAN: 23230 HDR: 0319 CODE: OAK SET#: STAR03

Temperature: 13 °C Lid Height: 615 m Rainfall: 140 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
C-14		<u>2.32E-3</u>					
H-3		<u>7.62E+1</u>					
I-125		<u>3.67E-3</u>					
I-131		<u>1.16E-3</u>					
Pu-239		<u>7.37E-9</u>					
Sr-90		<u>3.62E-3</u>					

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Argonne National Laboratory Location: Woodbridge, IL

Population Run JCL File Name: ARGONNEP

Array Attached Pop. File Name: ARGONNE

Latitude: 41 ° 43 ' 00 " Longitude: 87 ° 58 ' 45 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: MDW0675
 Location: _____ WBAN: 14819 HDR: 0675 CODE: MDW SET#: STAR02

Temperature: 10 °C Lid Height: 700 m Rainfall: 88 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 61 _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0 _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS - EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Mound Facility Location: Miamisburg, OH

Population Run JCL File Name: MOUNDFCP

Array Attached Pop. File Name: MOUNDFC

Latitude: 39 ° 37 ' 51 " Longitude: 84 ° 17 ' 17 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: DAY1502
 Location: _____ WBAN: 93815 HDR: 1502 CODE: DAY SET#: STAR04

Temperature: 11 °C Lid Height: 700 m Rainfall: 87 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 61 _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0 _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

H-3	<u>3.56E+3</u>	_____	_____	_____	_____	_____
Pu-238	<u>5.83E-6</u>	_____	_____	_____	_____	_____
Pu-239	<u>1.35E-7</u>	_____	_____	_____	_____	_____
U-234	<u>7.5E-8</u>	_____	_____	_____	_____	_____
U-238	<u>8.37E-8</u>	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Pantex Plant Location: 27 km NE of Amarillo, TX

Population Run JCL File Name: PANTEXP
 _____ Array Attached Pop. File Name: PANTEXPL
 Latitude: 35 ° 20 ' 27 " Longitude: 101 ° 33 ' 50 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity _____
 Milk: _____ _____ _____ _____ X
 Vegetables: _____ _____ _____ _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____ _____ _____ _____ _____ _____ _____ _____ _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity _____
 Milk: _____ _____ _____ _____ _____
 Vegetables: _____ _____ _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: AMA0621
 Location: _____ WBAN: 23047 HDR: 621 CODE: AMA SET#: STAR03

Temperature: 20 °C Lid Height: 328 m Rainfall: 56 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10 _____ _____ _____ _____ _____
 Diameter (m): _____ _____ _____ _____ _____

_____ Area Source:
 Circular Area (m²): _____ _____ _____ _____ _____

Plume Rise:
 _____ Buoyant (cal/s): _____ _____ _____ _____ _____
 Momentum (m/s): 0 _____ _____ _____ _____ _____
 _____ Entered (m): _____ _____ _____ _____ _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

H-3	<u>1.3E-1</u>	_____	_____	_____	_____	_____	_____
U-238	<u>1E-5</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

_____ Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Ames Laboratory Location: Ames, Iowa

Population Run JCL File Name: AMESP

Array Attached Pop. File Name: AMES

Latitude: 42 ° 00 ' 00 " Longitude: 93 ° 36 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: ALO0729
 Location: _____ WBAN: 94910 HDR: 729 CODE: ALO SET#: _____

Temperature: 10 °C Lid Height: 570 m Rainfall: 78 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 30.5
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
H-3		<u>7.6E-2</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Fermilab Location: Batavia, IL

Population Run JCL File Name: FERMILAP

Array Attached Pop. File Name: FERMILAB

Latitude: 41 ° 51 ' 00 " Longitude: 88 ° 15 ' 15 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: ORD0452

Location: _____ WBAN: 94846 HDR: 0452 CODE: ORD SET#: _____

Temperature: 8 °C Lid Height: 600 m Rainfall: 57 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1 _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0 _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>C-11</u>	<u>3.4E+0</u>	_____	_____	_____	_____	_____	_____
<u>H-3</u>	<u>3E-3</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

Date: May 1989

Source Category: DOE Facilities

Page 1 of 1

Facility: Rockwell, Rocketdyne Division Location: Rockwell International

X Population Run JCL File Name: ROCKWELP

Array Attached Pop. File Name: ROCKWELL

Latitude: 34° 13' Longitude: 118° 47'

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural

Meat:

Milk:

Vegetables:

Individual Run JCL File Name:

Distances: (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural

Meat:

Milk:

Vegetables:

Meteorological (STAR) Data: Array Attached STAR File Name: BUR1051

Location: Burbank, CA WBAN: 23152 HDR: 1051 CODE: BUR SET#: STAR05

Temperature: 18°C Lid Height: 900 m Rainfall: 29 cm/yr

X Stack Source: 1 2 3 4 5 6

Height (m): 30

Diameter (m):

Area Source:

Circular Area (m²):

Plume Rise:

Buoyant (cal/s):

X Momentum (m/s): 0

Entered (m):

Pasquill Stability

Additional Source Term Attached

Nuclide Class AMAD Release Rates (Ci/yr)

Sr-90 1.31E-5

Comments: STAR file changed to Burbank, CA; change in temperature, lid height, latitude and longitude. Max. individual at 250 m ENE. Per comments.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Knolls Atomic Power Laboratory Location: Windsor, CT

Population Run JCL File Name: KNLWNDP
 _____ Array Attached Pop. File Name: KPLWDSR
 Latitude: 41 ° 52 ' 30 " Longitude: 72 ° 41 ' 15 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: BDL1262
 Location: _____ WBAN: 14740 HDR: 1262 CODE: BDL SET#: STAR06

Temperature: 20 °C Lid Height: 1000 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10 _____
 Diameter (m): _____

_____ Area Source:
 Circular Area (m²): _____

Plume Rise:
 _____ Buoyant (cal/s): _____
 Momentum (m/s): 0 _____
 _____ Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 2

Facility: Knolls Atomic Power Laboratory Location: Kesselring, NY

Population Run JCL File Name: KESSELRP

Array Attached Pop. File Name: KPLKSLRG

Latitude: 43 ¹/₂ 01 ³⁰" Longitude: 73 ¹/₂ 54 ⁵⁰"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: ALB0523
 Location: Albany, NY WBAN: 14735 HDR: 0523 CODE: ALB SET#: STAR06

Temperature: 8.7 ¹/₂C Lid Height: 930 m Rainfall: 85 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Knolls Atomic Power Laboratory Location: Knolls, NY

Population Run JCL File Name: KNOLLSP

Array Attached Pop. File Name: KPLKNOLL

Latitude: 42 $\frac{1}{2}$ 49 23 " Longitude: 73 $\frac{1}{2}$ 52 06 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
(meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____ X
Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: ALB0523
Location: Albany, NY WBAN: 14735 HDR: 0523 CODE: ALB SET#: STAR06

Temperature: 8.7°C Lid Height: 930 m Rainfall: 85 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10 _____

Diameter (m): _____

Area Source:

Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 0 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Nevada Test Site Location: Nye County, NV

Population Run JCL File Name: ALLNVFCP

Array Attached Pop. File Name: NEVTSTST

Latitude: 37 1/2 06 00 " Longitude: 116 1/2 12 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: Array Attached STAR File Name: UCC1026

Location: Yucca Flats, NV WBAN: 03133 HDR: 1026 CODE: UGC SET#: STAR05

Temperature: 19 1/2 C Lid Height: 500 m Rainfall: 10 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

H-3	1.21E+2						
I-131	2.4E+0						
I-133	9.6E-6						
Kr-85	4.3E+0						
Xe-133	3.6E+4						
Xe-133m	5.78E-2						
Xe-135	4.11E-2						

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Paducah Gaseous Diffusion Plant Location: near Paducah, KY

Population Run JCL File Name: PADUCAHP
 _____ Array Attached Pop. File Name: PADUCAH
 Latitude: 37 $\frac{1}{2}$ 08 00 " Longitude: 88 $\frac{1}{2}$ 49 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: PAH0479
 Location: _____ WBAN: 03816 HDR: 0479 CODE: PAH SET#: STAR01

Temperature: 15 $\frac{1}{2}$ C Lid Height: 660 m Rainfall: 120 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10
 Diameter (m): _____

_____ Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Tc-99 _____ 8.75E-3
U-234 _____ 1.79E-4
U-238 _____ 1.79E-4

_____ Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRSK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 2

Facility: Rocky Flats Plant Location: 27km NW of Denver, CO

Population Run JCL File Name: RCKYFLTP
 Array Attached Pop. File Name: ROCKYFLT
Latitude: 39 $\frac{1}{2}$ 53 40 " Longitude: 105 $\frac{1}{2}$ 11 45 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
(meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____ _____ X
Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____ _____
Vegetables: _____ _____

Meteorological (STAR) Data: Array Attached STAR File Name: DEN0618
Location: Denver, CO WBAN: 23062 HDR: 0618 CODE: DEN SET#: STAR03

Temperature: 10 $\frac{1}{2}$ C Lid Height: 510 m Rainfall: 40 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 46
Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Pinellas Plant Location: Pinellas County, FL

Population Run JCL File Name: PINELASP
 _____ Array Attached Pop. File Name: PINNELAS
 Latitude: 27 $\frac{1}{2}$ 52 30 " Longitude: 82 $\frac{1}{2}$ 45 15 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity _____
 Milk: _____ _____ _____ _____ X
 Vegetables: _____ _____ _____ _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____ _____ _____ _____ _____ _____ _____ _____ _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity _____
 Milk: _____ _____ _____ _____ _____
 Vegetables: _____ _____ _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: TPA0662
 Location: _____ WBAN: 12842 HDR: 0662 CODE: TPA SET#: STAR01

Temperature: 22 $\frac{1}{2}$ C Lid Height: 900 m Rainfall: 125 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>21</u>	<u>31</u>	<u>6.4</u>	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

_____ Area Source:
 Circular Area (m²): _____ _____ _____ _____ _____ _____

Plume Rise:
 _____ Buoyant (cal/s): _____ _____ _____ _____ _____
 Momentum (m/s): 0 0 0 _____ _____ _____
 _____ Entered (m): _____ _____ _____ _____ _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>H-3</u>	<u>1.33E+2</u>	<u>5.95E+1</u>	<u>6.8E-1</u>	_____	_____	_____
<u>Kr-85</u>	<u>4.58E+0</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

_____ Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Bettis Atomic Power Laboratory Location: 13 km SW of Pittsburgh, PA

Population Run JCL File Name: BETSAPLP
 Array Attached Pop. File Name: BETTSAPL
 Latitude: 40 ½ 21 38 " Longitude: 79 ½ 53 47 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: PIT1440
 Location: Pittsburg, PA WBAN: 94823 HDR: 1440 CODE: PIT SET#: STAR04

Temperature: 10 ½C Lid Height: 760 m Rainfall: 92 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 0
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD	Release Rates (Ci/yr)						
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989

Source Category: DOE Facilities Page 2 of 2

Facility: Bettis Atomic Power Laboratory Location: 13 km SW of Pittsburg, PA

Additional Source Term

	Source:	1	2	3	4	5	6
Nuclide Class	AMAD	Release Rates (Ci/yr)					
Co-60		1.73E-6					
Cs-137		1.73E-6					
I-129		1.76E-6					
I-131		6.98E-6					
Kr-85		9.4E-1					
Rn-220		6.26E-2					
Sb-125		3.19E-5					
Sr-90		1.73E-6					
U-234		6E-7					
U-238		6E-7					
Xe-131m		1.47E-4					
Xe-133		3.8E-7					

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Sandia / Lawrence Livermore Location: 65 km East of San Francisco, CA

Population Run JCL File Name: SANDALVP

Array Attached Pop. File Name: SANDLV

Latitude: 37 ° 40 ' 27 " Longitude: 121 ° 42 ' 18 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SUU0316
 Location: Travis, CA WBAN: 23202 HDR: 0316 CODE: SUU SET#: STAR03

Temperature: 15 °C Lid Height: 615 m Rainfall: 42 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 30 _____

Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 0 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

H-3	<u>2.01E+3</u>	_____	_____	_____	_____	_____	_____
N-13	<u>9.00E+1</u>	_____	_____	_____	_____	_____	_____
O-15	<u>9.00E+1</u>	_____	_____	_____	_____	_____	_____
Pu-239	<u>7.00E-9</u>	_____	_____	_____	_____	_____	_____
Sr-90	<u>1.30E-7</u>	_____	_____	_____	_____	_____	_____

AIRDOS - EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: DOE Facilities Page 1 of 1

Facility: Lovelace ITRI/Sandia Albuquerque Location: 10km South of Albuquerque, NM

Population Run JCL File Name: LOVELCP

Array Attached Pop. File Name: LOVELACE

Latitude: 34 ° 59 ' 30 " Longitude: 106 ° 32 ' 15 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: ABQ0282
Location: _____ WBAN: 23050 HDR: 0282 CODE: ABQ SET#: STAR03

Temperature: 14 °C Lid Height: 800 m Rainfall: 20 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10 _____

Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 0 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Ar-41 _____ 5.49E+0 _____

H-3 _____ 1.34E-1 _____

Pb-212 _____ 8.5E-3 _____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: Private Laboratory Location: Rockville, MD

Population Run JCL File Name: NRCLIC(SAICP)

Array Attached Pop. File Name: _____

Latitude: 39 ° 05 ' 0 " Longitude: 77 ° 11 ' 0 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>	_____	_____	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(DCA1317)
Location: Washington, DC WBAN: 13743 HDR: 1317 CODE: DCA SET#: _____

Temperature: _____ °C Lid Height: 790 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m):	<u>10</u>	_____	_____	_____	_____	_____
Diameter (m):	<u>0.3</u>	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 8
 Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>I-131</u>	<u>D</u>	<u>8.12E-3</u>	_____	_____	_____	_____
<u>Co-60</u>	<u>W</u>	<u>2.14E-4</u>	_____	_____	_____	_____
<u>Cs-137</u>	<u>D</u>	<u>1.49E-4</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: Reference Sealed Source Location: Burlington, MA

Population Run JCL File Name: NRCLIC(REFSEALP)

Array Attached Pop. File Name: _____

Latitude: 42 ° 30 ' 0 " Longitude: 71 ° 45 ' 0 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BOS1072)
 Location: Boston, MA WBAN: 14739 HDR: 1072 CODE: BOS SET#: _____

Temperature: _____ °C Lid Height: _____ m Rainfall: _____ cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 6 _____

Diameter (m): 0.3 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 1 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Co-60 Y 3.2E-7 _____

Kr-85 * 2.37E-1 _____

Ir-192 W 3.34E-6 _____

Am-241 W 1.39E-7 _____

Cf-252 Y 2.98E-9 _____

Additional Source Term Attached

Facility: Tritium Lighting Manufacturer Location: Elmsford, NY

X Population Run JCL File Name: NRCLIC(SELPWP)

Array Attached Pop. File Name:

Latitude: 41.02 Longitude: 73.47

Distances: 800 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000 (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural

Meat: Milk: Vegetables:

Individual Run JCL File Name:

Distances: (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural

Meat: Milk: Vegetables:

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(HFN0429) Location: White Plains, NY WBAN: 94745 HDR: 429 CODE: HFN SFT#:

Temperature: Lid Height: 700 m Rainfall: 120 cm/yr

X Stack Source: 1 2 3 4 5 6

Height (m): 10

Diameter (m): 1

Area Source: Circular Area (m²):

Plume Rise: Buoyant (cal/s):

X Momentum (m/s): 7.6

Entered (m): Pasquill Stability

Nuclide Class AMAD Release Rates (Ci/yr)

H-3 * 1522

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: Maximum Hospital Location: Boston, MA

Population Run JCL File Name: NRCLIC(MAXHOSPP)

Array Attached Pop. File Name: _____

Latitude: 42 ° 21 ' 0 " Longitude: 71 ° 6 ' 0 "

Distances: 200 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000
 (meters) 40,000 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BOS0211)
 Location: Boston, MA WBAN: 14739 HDR: 211 CODE: BOS SET#: _____

Temperature: _____ °C Lid Height: 615 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1 _____
 Diameter (m): 1 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 1 _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
I-125	D	<u>3.9E-2</u>
Xe-133	*	<u>3.14E+1</u>
I-131	D 1	<u>2.4E-2</u>

Additional Source Term Attached
 Comments: Stack height = 1 m to approximate building wake effect;
I-131 added per Science Advisory Board recommendation.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: Urban Hospital Location: Boston, MA

Population Run JCL File Name: NRCLIC(URBHOSPP)

Array Attached Pop. File Name: _____

Latitude: 42 ° 21 ' 0 " Longitude: 71 ° 06 ' 0 "

Distances: 300 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000
 (meters) 40,000 80,000 _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BOS0211)
 Location: Boston, MA WBAN: 14739 HDR: 211 CODE: BOS SET#: STAR02

Temperature: _____ °C Lid Height: 615 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1 _____

Diameter (m): 1 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 1 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Xe-133 * 1 _____

I-125 D 1E-2 _____

I-131 D 1E-2 _____

Additional Source Term Attached

Comments: Stack height = 1 meter to approximate building wake effect; Pop. file corrected.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: Rural Hospital Location: Columbia, MO

Population Run JCL File Name: NRCLIC(HOSP TLP)

Array Attached Pop. File Name: _____

Latitude: 38 ° 57 ' 00 " Longitude: 92 ° 19 ' 00 "

	300	500	1,000	2,000	3,000	4,000	5,000	10,000	20,000	30,000
Distances:										
(meters)	<u>40,000</u>	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>						

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances:	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
(meters)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(COU0170)

Location: _____ WBAN: 13983 HDR: 170 CODE: COU SET#: STAR02

Temperature: _____ °C Lid Height: 875 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m):	<u>1</u>	_____	_____	_____	_____	_____	_____
Diameter (m):	<u>1</u>	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): _____

Plume Rise:							
Buoyant (cal/s):	_____	_____	_____	_____	_____	_____	_____
<input checked="" type="checkbox"/> Momentum (m/s):	<u>1</u>	_____	_____	_____	_____	_____	_____
Entered (m):	_____	_____	_____	_____	_____	_____	_____
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Xe-133</u>	<u>*</u>	<u>1</u>	_____	_____	_____	_____	_____
<u>I-125</u>	<u>D</u>	<u>1E-2</u>	_____	_____	_____	_____	_____
<u>I-131</u>	<u>D</u>	<u>1E-2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Stack height = 1 meter to approximate building wake effect.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: Amersham Location: Chicago, IL

Population Run JCL File Name: NRCLIC(AMERSHMP)

Array Attached Pop. File Name: _____

Latitude: 42 ° 06 ' 10 " Longitude: 87 ° 57 ' 35 "

Distances: _____ 860 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____ _____ _____ _____ _____ _____ _____ _____ _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(ORD1247)
 Location: _____ WBAN: 94846 HDR: 1247 CODE: ORD SET#: STAR06

Temperature: _____ °C Lid Height: 930 m Rainfall: 80 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 15 _____ _____ _____ _____ _____ _____

Diameter (m): _____ _____ _____ _____ _____ _____

Area Source:
 Circular Area (m²): _____ _____ _____ _____ _____ _____

Plume Rise:
 Buoyant (cal/s): _____ _____ _____ _____ _____ _____
 Momentum (m/s): _____ _____ _____ _____ _____ _____
 Entered (m): 0 0 0 0 0 0 0
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)	_____	_____	_____	_____	_____	_____
<u>I-125</u>	_____	<u>1.34E-2</u>	_____	_____	_____	_____	_____	_____
<u>S-35</u>	_____	<u>1.9E-2</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: Radiopharmaceutical Manufacturer Location: Billerica, MA

Population Run JCL File Name: NRCLIC(DUPBILP)

Array Attached Pop. File Name: _____

Latitude: 42 ° 33 ' 40 " Longitude: 71 ° 16 ' 50 "

Distances: 300 500 1,000 3,000 5,000 20,000 40,000 80,000
(meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____ X _____
Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
(meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____ _____
Vegetables: _____ _____

Meteorological (STAR) Data: Array Attached STAR File Name: _____
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: _____ °C Lid Height: 600 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 700

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Xe-133	2.84						
P-32	1.6E-2						
S-35	1.6E-2						
I-125	2E-2						
I-131	2.52E-3						
Kr-85	9.46E-1						

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: Radiopharmaceutical Manufacturer Location: Boston, MA

Population Run JCL File Name: NRCLIC(DUPBOSP)

Array Attached Pop. File Name: _____

Latitude: 42 ° 20 ' 00 " Longitude: 71 ° 04 ' 30 "

Distances: 200 1,000 3,000 5,000 10,000 20,000 40,000 80,000
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BOS0211)
Location: _____ WBAN: 14739 HDR: 211 CODE: BOS SET#: STAR02

Temperature: _____ °C Lid Height: 600 m Rainfall: 100 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 915

Plume Rise:

Buoyant (cal/s):	_____	_____	_____	_____	_____	_____
Momentum (m/s):	_____	_____	_____	_____	_____	_____
Entered (m):	_____	_____	_____	_____	_____	_____
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u> <u>G</u>

Nuclide Class	AMAD	Release Rates (Ci/yr)	_____	_____	_____	_____
<u>H-3</u>	<u>*</u>	<u>9.77E+1</u>	_____	_____	_____	_____
<u>S-35</u>	<u>D</u>	<u>3.78E-1</u>	_____	_____	_____	_____
<u>C-14</u>	<u>*</u>	<u>8.52</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 2

Facility: Radiopharmaceutical Manufacturer Location: Tuxedo, NY

Population Run JCL File Name: NRCLIC(CINTCHMP)

Array Attached Pop. File Name: _____

Latitude: 41 ° 11 ' 25 " Longitude: 74 ° 11 ' 30 "

Distances: _____ 960 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(SWF0185)
 Location: Newburgh, NY WBAN: 14714 HDR: 185 CODE: SWF SET#: _____

Temperature: _____ °C Lid Height: 900 m Rainfall: 112 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 15 _____
 Diameter (m): 1.2 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 20 _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Stack height changed to 15 m based on new data.

Date: May 1989

Source Category: NRC

Page 2 of 2

Facility: Radiopharmaceutical Manufacturer Location: Tuxedo, NY

Additional Source Term

Source:

1

2

3

4

5

6

Nuclide Class AMAD Release Rates (Ci/yr)

1-125	D	1.0	2.48						
I-131	D	1.0	3.93						
Kr-83m	*		4.59E+2						
Kr-85m	*		1.29E+3						
Kr-87	*		1.23E+2						
Kr-88	*		1.67E+3						
Xe-133m	*		4.46E+2						
Xe-133	*		1.42E+4						
Xe-135m	*		2.88E+3						
Xe-135	*		8.06E+3						
Kr-85	*		1.7						
Ar-41	*		1.11E+3						

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: NRG Page 1 of 2

Facility: Reference Lab Location: San Francisco Bay Area, CA

Population Run JCL File Name: NRCLIC(REFLABP)

Array Attached Pop. File Name: _____

Latitude: 37 ° 52 ' 00 " Longitude: 122 ° 17 ' 00 "

Distances: 200 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000
 (meters) 40,000 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(OAK0319)
 Location: Oakland, CA WBAN: 23230 HDR: 319 CODE: OAK SET#: _____

Temperature: _____ °C Lid Height: 480 m Rainfall: 80 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 6
 Diameter (m): 0.3

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 1
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: NRC

Page 2 of 2

Facility: Reference Lab

Location: San Francisco Bay Area, CA

Additional Source Term

Source: 1 2 3 4 5 6

Nuclide Class AMAD Release Rates (Ci/yr)

H-3	*	1.08E+0					
C-14	*	3.89E-3					
S-35	W	4.65E-4					
Co-60	W	3.81E-5					
Kr-85	*	1.80E-1					
I-125	D	2.36E-3					
I-131	D	5.10E-4					
Xe-133	*	2.19E-1					
Pu-239	Y	3.66E-9					
Am-241	W	7.58E-10					

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: University of MO Reactor Location: Columbia, MO

Population Run JCL File Name: NRCLIC(UMOREACP)

Array Attached Pop. File Name: _____

Latitude: 38 ° 57 ' 00 " Longitude: 92 ° 19 ' 05 "

Distances: 660 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
(meters) 80,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(COU0170)
Location: Columbia, MO WBAN: 13983 HDR: 170 CODE: COU SET#: _____

Temperature: _____ °C Lid Height: 875 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 33 _____
Diameter (m): .1 _____

Area Source:
Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 1 _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Ar-41	*	<u>2504</u>	_____	_____	_____	_____	_____
H-3	*	<u>1.6E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: NRC

Page 1 of 1

Facility: NBS Reactor

Location: Gaithersburg, MD

Population Run JCL File Name: NRCLIC(NBSREACP)

Array Attached Pop. File Name: _____

Latitude: 39 ° 08 ' 00 " Longitude: 77 ° 13 ' 00 "

Distances: 660 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
(meters) 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____ X
Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(FME1207)

Location: Ft. Meade, MD WBAN: 93733 HDR: 1207 CODE: FME SET#: _____

Temperature: _____ °C Lid Height: 790 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 33
Diameter (m): 1

Area Source:
Circular Area (m²): _____

Plume Rise:
Buoyant (cal/s): _____
 Momentum (m/s): 1
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Ar-41	*	<u>4.65E+2</u>	_____	_____	_____	_____	_____
H-3	*	<u>1.55E+2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS - EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: MIT Research Reactor Location: Boston, MA

Population Run JCL File Name: NRCLIC(MITP)

Array Attached Pop. File Name: _____

Latitude: 42 ° 21 ' 30 " Longitude: 71 ° 06 ' 00 "

Distances: 400 600 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(BOS1123)
 Location: Boston, MA WBAN: 14739 HDR: 1123 CODE: BOS SET#: STAR05

Temperature: _____ °C Lid Height: 615 m Rainfall: _____ cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 50
 Diameter (m): 1

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 4
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Ar-41</u>	<u>*</u>	<u>4.2E+3</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: _____

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: University of RI Reactor Location: Narragansett, RI

Population Run JCL File Name: NRCLIC(URIREACP)

Array Attached Pop. File Name: _____

Latitude: 41 ° 27 ' 15 " Longitude: 71 ° 26 ' 35 "

Distances: 700 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(PVD0611)
 Location: Providence, RI WBAN: 14765 HDR: 611 CODE: PVD SET#: _____

Temperature: _____ °C Lid Height: 500 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 34 _____

Diameter (m): 1 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 1 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Ar-41 * 2.47E+2 _____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: Tritium Lighting Manufacturer Location: Grand Island, NY

Population Run JCL File Name: NRCLIC(NRDGRISP)

Array Attached Pop. File Name: _____

Latitude: 42 ° 49 ' 00 " Longitude: 78 ° 58 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BUF0741)
 Location: Buffalo, NY WBAN: 14733 HDR: 741 CODE: BUF SET#: _____

Temperature: _____ °C Lid Height: 950 m Rainfall: 100 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10
 Diameter (m): 1

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 7.6
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

H-3	*	<u>3.44E+2</u>	_____	_____	_____	_____	_____
Am-241	W	<u>6.1E-5</u>	_____	_____	_____	_____	_____
Po-210	D	<u>1.38E-4</u>	_____	_____	_____	_____	_____
Ni-63	W	<u>8.0E-6</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: NRC

Page 1 of 1

Facility: Tritium Lighting Manufacturer Location: Bloomburg, PA

Population Run JCL File Name: NRCLIC(SAFETYF)

Array Attached Pop. File Name: _____

Latitude: 41 ° 00 ' 00 " Longitude: 76 ° 25 ' 00 "

Distances:	<u>300</u>	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>
(meters)	<u>40,000</u>	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>	_____	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(HAR0631)

Location: Harrisburg, PA WBAN: 14751 HDR: 631 CODE: HAR SET#: _____

Temperature: _____ °C Lid Height: 900 m Rainfall: 120 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m):	<u>10</u>	_____	_____	_____	_____	_____
Diameter (m):	<u>1</u>	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): _____

Plume Rise:
Buoyant (cal/s): _____
 Momentum (m/s): 7.6
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

H-3	*	<u>2193</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: UNC Naval Products Division Location: Montville, CT

Population Run JCL File Name: NRCLIC(UNCP)

Array Attached Pop. File Name: _____

Latitude: 41 ° 29 ' 30 " Longitude: 72 ° 05 ' 30 "

Distances: 850 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 80,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(PVD0611)
 Location: Providence, RI WBAN: 14765 HDR: 0611 CODE: PVD SET#: STAR02

Temperature: _____ °C Lid Height: 960 m Rainfall: 129 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 525 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>U-234</u>	_____	<u>4.3E-5</u>	_____	_____	_____	_____	_____
<u>U-235</u>	_____	<u>1.2E-6</u>	_____	_____	_____	_____	_____
<u>U-236</u>	_____	<u>7.8E-8</u>	_____	_____	_____	_____	_____
<u>U-238</u>	_____	<u>2.1E-9</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 2

Facility: Nuclear Fuel Services, Inc. Location: Erwin, TN

Population Run JCL File Name: NRCLIG(NFSP)

Array Attached Pop. File Name: _____

Latitude: 36 ° 07 ' 54 " Longitude: 82 ° 25 ' 46 "

Distances: 700 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	<u>X</u>
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(TYS1328)

Location: Knoxville, TN WBAN: 13891 HDR: 1328 CODE: TYS SET#: STAR06

Temperature: _____ °C Lid Height: 1035 m Rainfall: 137 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 35 _____

Diameter (m): 1.5 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 11 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: NRC

Page 2 of 2

Facility: Nuclear Fuel Services, Inc.

Location: Erwin, TN

Additional Source Term

Source:		1	2	3	4	5	6
U-234	D	1.0	1.14E-3				
U-235	D	1.0	2.7E-5				
U-236	D	1.0	4.0E-7				
U-238	D	1.0	1.87E-5				
Pu-238	Y	1.0	1.38E-8				
Pu-239	Y	1.0	7.4E-9				
Pu-240	Y	1.0	6.7E-9				
Pu-241	Y	1.0	9.1E-7				
Pu-242	Y	1.0	2.9E-11				
Am-241	W	1.0	8.5E-9				
U-234	Y	1.0	2.3E-3				
U-235	Y	1.0	5.4E-5				
U-236	Y	1.0	8.2E-7				
U-238	Y	1.0	3.8E-5				
Pu-238	Y	1.0	2.8E-8				
Pu-239	Y	1.0	1.5E-8				
Pu-240	Y	1.0	1.35E-8				
Pu-241	Y	1.0	1.85E-6				
Am-241	W	1.0	1.73E-8				

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 2

Facility: GA Technologies Location: San Diego, CA

Population Run JCL File Name: NRCLIC(GATECHP)

Array Attached Pop. File Name: _____

Latitude: 32 ° 54 ' 16 " Longitude: 117 ° 13 ' 56 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____ _____ _____ _____ _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(NZY0380)

Location: N. San Diego WBAN: 93112 HDR: 380 CODE: NZY SET#: _____

Temperature: _____ °C Lid Height: 1000 m Rainfall: 40 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 6 _____
 Diameter (m): 0.5 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 5 _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: NRC

Page 2 of 2

Facility: GA Technologies

Location: San Diego, CA

Additional Source Term

Source:			1	2	3	4	5	6
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-234	Y	1.0	3.3E-6					
U-235	Y	1.0	1.45E-5					
U-238	Y	1.0	3.6E-6					
Th-232	Y	1.0	4E-8					
Ar-41	*		1.2E+0					
Cs-137	D	1.0	1.4E-4					
Co-60	Y	1.0	4E-5					
I-131	D	1.0	1E-6					
Sr-90	D	1.0	4.8E-7					
Y-90	Y	1.0	4.8E-7					

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: NRC

Page 1 of 1

Facility: Aerojet

Location: Jonesboro, TN

Population Run JCL File Name: NRCLIC(AEROJETP)

Array Attached Pop. File Name: _____

Latitude: 36 ° 17 ' 00 " Longitude: 82 ° 23 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
				Productivity	
Meat:	_____	_____	_____	<u>X</u>	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
				Productivity	
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(TRI1191)

Location: _____ WBAN: 13877 HDR: 1191 CODE: TRI SET#: _____

Temperature: _____ °C Lid Height: 1050 m Rainfall: 120 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 6 _____
 Diameter (m): 0.3 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 34.4 _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>U-234</u>	<u>Y</u>	<u>2.74E-4</u>	_____	_____	_____	_____	_____
<u>U-235</u>	<u>Y</u>	<u>7.01E-6</u>	_____	_____	_____	_____	_____
<u>U-238</u>	<u>Y</u>	<u>2.74E-4</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 1

Facility: G.E. Lighting Group Location: Cleveland, OH

Population Run JCL File Name: NRCLIC(GELITP)

Array Attached Pop. File Name: _____

Latitude: 41 ° 20 ' 00 " Longitude: 81 ° 45 ' 00 "

Distances:	<u>200</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>	_____	_____	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(CLE0816)
Location: Cleveland, OH WBAN: 14820 HDR: 816 CODE: CLE SET#: _____

Temperature: _____ °C Lid Height: 930 m Rainfall: 90 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m):	<u>10</u>	_____	_____	_____	_____	_____
Diameter (m):	<u>0.3</u>	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): _____

Plume Rise:
Buoyant (cal/s): _____
 Momentum (m/s): 8
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Th-232</u>	<u>Y</u>	<u>1.0</u>	<u>3E-4</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 2

Facility: Model LLW Incinerator Location: Palo Alto, CA

Population Run JCL File Name: NRCLIC(LLWSFO1)

Array Attached Pop. File Name: _____

Latitude: 37 ° 26 ' 00 " Longitude: 122 ° 11 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>	_____	_____	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(SF01122)
Location: San Francisco, CA WBAN: 23234 HDR: 1122 CODE: SFO SET#: STAR05

Temperature: 20 °C Lid Height: 500 m Rainfall: 50 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 15 _____
Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 2.2E5 _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: NRG Page 1 of 2

Facility: Maximum LLW Incinerator Location: Palo Alto, CA

Population Run JCL File Name: NRCLIC(LLWSFOP2)

Array Attached Pop. File Name: _____

Latitude: 37 ° 26 ' 00 " Longitude: 122 ° 11 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>	_____	_____	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(SFO1122)
Location: San Francisco, CA WBAN: 23234 HDR: 1122 CODE: SFO SET#: STAR05

Temperature: 20 °C Lid Height: 500 m Rainfall: 50 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 15 _____
Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 2.2E+5 _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: NRC

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Facility: Maximum LLW Incinerator

Location: Palo Alto, CA

Additional Source Term

Source: 1 2 3 4 5 6

Nuclide Class AMAD Release Rates (Ci/yr)

H-3	*		1.3E+0						
C-14	*		1.5E+0						
S-35	*		8.7E-1						
Cr-51	Y	1.0	5E-2						
I-125	D	1.0	9E-2						
P-32	D	1.0	1.4E-1						
Se-75	Y	0	1E-3						

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: NRC Page 1 of 2

Facility: Model DoD Shipyard Location: Alameda, CA

Population Run JCL File Name: NRCLIC(DODSHIPP)

Array Attached Pop. File Name: _____

Latitude: 37 ° 43 ' 00 " Longitude: 122 ° 11 ' 10 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>	_____	_____	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(NGZ0322)
Location: Alameda, CA WBAN: 23239 HDR: 322 CODE: NGZ SET#: _____

Temperature: _____ °C Lid Height: 500 m Rainfall: 50 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 15 _____ _____ _____ _____ _____

Diameter (m): 1 _____ _____ _____ _____ _____

Area Source:
Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 1 _____ _____ _____ _____ _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: NRC

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Facility: Model DoD Shipyard

Location: Alameda, CA

Additional Source Term

Source: 1 2 3 4 5 6

Nuclide Class AMAD Release Rates (Ci/yr)

Co-60	Y	1E-3					
H-3	*	1E-3					
C-14	*	1E-1					
Kr-83m	*	2E-2					
Kr-85m	*	2.4E-2					
Kr-87	*	5E-2					
Kr-88	*	2E-2					
Xe-131m	*	5E-3					
Xe-133m	*	1E-2					
Xe-133	*	2.1E-1					
Xe-135	*	2.5E-1					
Ar-41	*	4.1E-1					

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: June 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: Umetco's White Mesa Mill Location: Blanding, UT

Population Run JCL File Name: BLANDING
 Array Attached Pop. File Name: BLANDING
 Latitude: 37 ° 31 ' 37 " Longitude: 109 ° 30 ' 33 "

Distances: 250 750 1,500 2,500 3,500 4,500 7,500 15,000 30,000 50,000
 (meters) 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: FMN0285
 Location: FARMINGTON, NM WBAN: 23090 HDR: 0285 CODE: FMN SET#: STAR03

Temperature: 10 °C Lid Height: 538 m Rainfall: 30 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1
 Diameter (m): 1.2

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 12.7
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3.0	2.1E-2	_____	_____	_____	_____	_____
U-238	D	3.0	2.1E-2	_____	_____	_____	_____	_____
U-235	Y	1.0	1.5E-4	_____	_____	_____	_____	_____
U-235	D	1.0	1.5E-4	_____	_____	_____	_____	_____
U-234	Y	3.0	2.1E-2	_____	_____	_____	_____	_____
U-234	D	3.0	2.1E-2	_____	_____	_____	_____	_____
Th-230	Y	3.0	4.9E-4	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: June 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: Umetco's White Mesa Mill

Location: Blanding, UT

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)					
Ra-226	W	3.0	4.8E-4					
Pb-210	D	3.0	1.2E-3					
Po-210	W	3.0	1.2E-3					

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: July 1988 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: Umetco's White Mesa Tailings Location: Blanding, UT

Population Run JCL File Name: BLANDINA
 Array Attached Pop. File Name: BLANDING
 Latitude: 37 ° 31 ' 37 " Longitude: 109 ° 30 ' 33 "

Distances: 250 750 1,500 2,500 3,500 4,500 7,500 15,000 30,000 50,000
 (meters) 70,000

Food Fractions: Fl-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: Fl-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: Array Attached STAR File Name: FMNO285
 Location: FARMINGTON, NM WBAN: 23090 HDR: 0285 CODE: FMN SET#: STAR03

Temperature: 10 °C Lid Height: 538 m Rainfall: 30 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1 _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 5.26E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3.0	1.4E-4	_____	_____	_____	_____	_____
U-238	D	3.0	1.4E-4	_____	_____	_____	_____	_____
U-235	Y	1.0	1.1E-6	_____	_____	_____	_____	_____
U-235	D	1.0	1.1E-6	_____	_____	_____	_____	_____
U-234	Y	3.0	1.4E-4	_____	_____	_____	_____	_____
U-234	D	3.0	1.4E-4	_____	_____	_____	_____	_____
Th-230	Y	3.0	1.4E-3	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: July 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: Umetco's White Mesa Tailings

Location: Blanding, UT

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)					
Ra-226	W	3.0	1.4E-3					
Pb-210	D	3.0	1.4E-3					
Po-210	W	3.0	1.4E-3					

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: June 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: Rio Algom's La Sal Mill Location: La Sal, UT

Population Run JCL File Name: LASALRIO

Array Attached Pop. File Name: LASALRIO

Latitude: 38 ° 16 ' 00 " Longitude: 109 ° 16 ' 30 "

Distances: 250 750 1,500 2,500 3,500 4,500 7,500 15,000 30,000 50,000
(meters) 70,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: GJT0476

Location: GRAND JUNCTION WBAN: 23066 HDR: 0476 CODE: GJT SET#: STAR03

Temperature: 14 °C Lid Height: 538 m Rainfall: 20 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1 _____

Diameter (m): 1.2 _____

Area Source:
Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 12.7 _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238 Y 3.0 2.8E-2 _____

U-238 D 3.0 2.8E-2 _____

U-235 Y 1.0 2.1E-4 _____

U-235 D 1.0 2.1E-4 _____

U-234 Y 3.0 2.8E-2 _____

U-234 D 3.0 2.8E-2 _____

Th-230 Y 3.0 1.0E-4 _____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: Rio Algom's La Sal Mill

Location: La Sal, UT

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Ra-226	W	3.0	2.8E-4					
Pb-210	D	3.0	3.3E-3					
Po-210	W	3.0	3.3E-4					

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: June 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: Pathfinder's Shirley Basin Mill Location: Casper, WY

Population Run JCL File Name: SHIRLEYB
 Array Attached Pop. File Name: SHIRLEYB
 Latitude: 42 ° 22 ' 14 " Longitude: 106 ° 10 ' 37 "

Distances: 250 750 1,500 2,500 3,500 4,500 7,500 15,000 30,000 50,000
 (meters) 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CPR1564
 Location: CASPER WBAN: 24089 HDR: 1564 CODE: CPR SET#: STAR07

Temperature: 6 °C Lid Height: 533 m Rainfall: 31 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1
 Diameter (m): 1.2

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 12.7
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3.0	1.1E-2					
U-238	D	3.0	1.1E-2					
U-235	Y	1.0	8.0E-5					
U-235	D	1.0	8.0E-5					
U-234	Y	3.0	1.1E-2					
U-234	D	3.0	1.1E-2					
Th-230	Y	3.0	1.9E-4					

Additional Source Term Attached
 Comments: Day/night met data corrected.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: June 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: Pathfinder's Shirley Basin Mill

Location: Casper, WY

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)					
Ra-226	W	3.0	5.9E-4					
Pb-210	D	3.0	5.9E-4					
Po-210	W	3.0	5.9E-4					

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: July 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: Pathfinder's Shirley Basin Tail Location: Casper, WY

Population Run JCL File Name: SHIRLEYA
 Array Attached Pop. File Name: SHIRLEYB
 Latitude: 42 ° 22 14 " Longitude: 106 ° 10 37 "

Distances: 250 750 1,500 2,500 3,500 4,500 7,500 15,000 30,000 50,000
 (meters) 70,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CPR1564
 Location: CASPER WBAN: 24089 HDR: 1564 CODE: CPR SET#: STAR07

Temperature: 6 °C Lid Height: 533 m Rainfall: 31 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.11E+6

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
U-238	Y	3.0	5.4E-3	_____	_____	_____	_____
U-238	D	3.0	5.4E-3	_____	_____	_____	_____
U-235	Y	1.0	3.9E-5	_____	_____	_____	_____
U-235	D	1.0	3.9E-5	_____	_____	_____	_____
U-234	Y	3.0	5.4E-3	_____	_____	_____	_____
U-234	D	3.0	5.4E-3	_____	_____	_____	_____
Th-230	Y	3.0	5.4E-2	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Area and release rate adjusted to reflect new data. Day/night data corrected.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: July 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: Pathfinder's Shirley Basin Tail

Location: Casper, WY

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)					
Ra-226	W	3.0	5.4E-2					
Pb-210	D	3.0	5.4E-2					
Po-210	W	3.0	5.4E-2					

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: July 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: Homestake's Grants Mill Location: Grants, NM

Population Run JCL File Name: HOMESTAK
 Array Attached Pop. File Name: HOMESTAK
 Latitude: 35 ° 14 31 " Longitude: 107 ° 51 46 "

Distances: 250 750 1,500 2,500 3,500 4,500 7,500 15,000 30,000 50,000
 (meters) 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARANHM
 Location: Ambrosia Lake, NM WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 14 °C Lid Height: 767 m Rainfall: 21 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1
 Diameter (m): 1.2

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 12.7
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3.0	1.7E-1	_____	_____	_____	_____	_____
U-238	D	3.0	1.7E-1	_____	_____	_____	_____	_____
U-235	Y	1.0	8.3E-4	_____	_____	_____	_____	_____
U-235	D	1.0	8.3E-4	_____	_____	_____	_____	_____
U-234	Y	3.0	1.7E-1	_____	_____	_____	_____	_____
U-234	D	3.0	1.7E-1	_____	_____	_____	_____	_____
Th-230	Y	3.0	4.3E-2	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Meteorological data changed.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: July 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: Homestake's Grants Mill

Location: Grants, NM

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)					
Ra-226	W	3.0	3.9E-2					
Pb-210	D	3.0	3.9E-2					
Po-210	W	3.0	3.9E-2					

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: July 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: Homestake's Grants Tailings Location: Grants, NM

Population Run JCL File Name: HOMESTAA
 Array Attached Pop. File Name: HOMESTAK
 Latitude: 35 ° 14 ' 31 " Longitude: 107 ° 51 ' 46 "

Distances: 250 750 1,500 2,500 3,500 4,500 7,500 15,000 30,000 50,000
 (meters) 70,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARANHM
 Location: Ambrosia Lake, NM WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 14 °C Lid Height: 767 m Rainfall: 21 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 8.5E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 12.7
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
U-238	<u>Y</u>	<u>3.0</u>	<u>1.3E-4</u>	_____	_____	_____	_____
U-238	<u>D</u>	<u>3.0</u>	<u>1.3E-4</u>	_____	_____	_____	_____
U-235	<u>Y</u>	<u>1.0</u>	<u>9.5E-7</u>	_____	_____	_____	_____
U-235	<u>D</u>	<u>1.0</u>	<u>9.5E-7</u>	_____	_____	_____	_____
U-234	<u>Y</u>	<u>3.0</u>	<u>1.3E-4</u>	_____	_____	_____	_____
U-234	<u>D</u>	<u>3.0</u>	<u>1.3E-4</u>	_____	_____	_____	_____
Th-230	<u>Y</u>	<u>3.0</u>	<u>1.3E-3</u>	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Meteorological data changed.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: JULY 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: Homestake's Grants Tailings

Location: Grants, NM

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Ra-226</u>	<u>W</u>	<u>3.0</u>	<u>1.3E-3</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u>Pb-210</u>	<u>D</u>	<u>3.0</u>	<u>1.3E-3</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u>Po-210</u>	<u>W</u>	<u>3.0</u>	<u>1.3E-3</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: JULY 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: Chevron's Panna Maria Mill Location: Panna Maria, TX

Population Run JCL File Name: PANAMARA

Array Attached Pop. File Name: PANAMARI

Latitude: 28 ° 57 ' 33 " Longitude: 97 ° 56 ' 31 "

Distances: 250 750 1,500 2,500 3,500 4,500 7,500 15,000 30,000 50,000
(meters) 70,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SAT0064
Location: SAN ANTONIO WBAN: 12921 HDR: 0064 CODE: SAT SET#: STAR01

Temperature: 21 °C Lid Height: 873 m Rainfall: 69 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 _____
Diameter (m): 1.2 _____

Area Source:
Circular Area (m²): _____

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): 12.7 _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3.0	1.9E-3	_____	_____	_____	_____
U-238	D	3.0	1.9E-3	_____	_____	_____	_____
U-235	Y	1.0	1.1E-5	_____	_____	_____	_____
U-235	D	1.0	1.1E-5	_____	_____	_____	_____
U-234	Y	3.0	1.9E-3	_____	_____	_____	_____
U-234	D	3.0	1.9E-3	_____	_____	_____	_____
Th-230	Y	3.0	9.6E-5	_____	_____	_____	_____

Additional Source Term Attached
Comments: Based on stack sampling data for 1987 - June 1989.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: July 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: Chevron's Panna Maria Mill

Location: Panna Maria, TX

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)						
Ra-226	W	3.0	3.8E-6						
Pb-210	D	3.0	3.8E-6						
Po-210	W	3.0	3.8E-6						

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: JULY 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: AMBROSIA LAKE TAILINGS Location: AMBROSIA LAKE, NM

Population Run JCL File Name: AMBROLAK

Array Attached Pop. File Name: AMBROLAK

Latitude: 35° 24' 34" Longitude: 107° 47' 57"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: ABQ0282

Location: ALBUQUERQUE WBAN: 23050 HDR: 0282 CODE: ABQ SET#: STAR03

Temperature: 13.4°C Lid Height: 767m Rainfall: 20.6cm/yr (ALBUQUERQUE)

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
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Height (m):	<u>1</u>	_____	_____	_____	_____	_____
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Diameter (m):	_____	_____	_____	_____	_____	_____
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Area Source:

Circular Area (m²): 1.62E6

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>
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Nuclide Class AMAD Release Rates (Ci/yr)

U-238	<u>Y</u>	<u>3.0</u>	<u>3.1E-3</u>	_____	_____	_____	_____
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U-238	<u>D</u>	<u>3.0</u>	<u>3.1E-3</u>	_____	_____	_____	_____
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U-235	<u>Y</u>	<u>1.0</u>	<u>2.2E-5</u>	_____	_____	_____	_____
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U-235	<u>D</u>	<u>1.0</u>	<u>2.2E-5</u>	_____	_____	_____	_____
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U-234	<u>Y</u>	<u>3.0</u>	<u>3.1E-3</u>	_____	_____	_____	_____
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U-234	<u>D</u>	<u>3.0</u>	<u>3.1E-3</u>	_____	_____	_____	_____
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Th-230	<u>Y</u>	<u>3.0</u>	<u>3.1E-2</u>	_____	_____	_____	_____
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Additional Source Term Attached

Comment: Added July 1989.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: JULY 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: AMBROSIA LAKE TAILINGS

Location: AMBROSIA LAKE, NM

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)					
Ra-226	W	3.0	3.1E-2					
Pb-210	D	3.0	3.1E-2					
Po-210	W	3.0	3.1E-2					

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: JULY 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: LUCKY MC TAILINGS Location: RIVERTON, WYOMING

Population Run JCL File Name: GASLUCKY

Array Attached Pop. File Name: GASLUCKY

Latitude: 42° 49' 55" Longitude: 107° 37' 00"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____ X _____
Vegetables: _____

_____ Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: LND1100

Location: LANDER WBAN: 24021 HDR: 1100 CODE: LND SET#: STAR05

Temperature: 6.0°C Lid Height: 608m Rainfall: 22.9cm/yr (RIVERTON & EIS)

_____ Stack Source: 1 2 3 4 5 6

Height (m): 1 _____

Diameter (m): _____

Area Source:

Circular Area (m²): 1.24E6

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238 Y 3.0 1.1E-3

U-238 D 3.0 1.1E-3

U-235 Y 1.0 8.0E-6

U-235 D 1.0 8.0E-6

U-234 Y 3.0 1.1E-3

U-234 D 3.0 1.1E-3

Th-230 Y 3.0 1.1E-2

Additional Source Term Attached

Comment: Added July 1989.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: JULY 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: LUCKY MC TAILINGS

Location: RIVERTON, WYOMING

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)						
Ra-226	W	3.0	1.1E-2						
Pb-210	D	3.0	1.1E-2						
Po-210	W	3.0	1.1E-2						

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: JULY 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: SHERWOOD TAILINGS Location: WELLPINIT, WASH.

Population Run JCL File Name: WELLPINI
 Array Attached Pop. File Name: WELLPINI
 Latitude: 47° 52' 27" Longitude: 118° 07' 00"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
 (meters) 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: Array Attached STAR File Name: GEG0360
 Location: SPOKANE WBAN: 24157 HDR: 0360 CODE: GEG SET#: STAR03

Temperature: 8.4°C Lid Height: 640m Rainfall: 31.7cm/yr (SPOKANE & EIS)

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 3.24E5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
U-238	Y	<u>3.0</u> <u>1.0E-3</u>
U-238	D	<u>3.0</u> <u>1.0E-3</u>
U-235	Y	<u>1.0</u> <u>7.1E-6</u>
U-235	D	<u>1.0</u> <u>7.1E-6</u>
U-234	Y	<u>3.0</u> <u>1.0E-3</u>
U-234	D	<u>3.0</u> <u>1.0E-3</u>
Th-230	Y	<u>3.0</u> <u>1.0E-2</u>

Additional Source Term Attached
 Comment: Added July 1989.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: JULY 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: SHERWOOD TAILINGS

Location: WELLPINIT, WASH.

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)					
Ra-226	W	3.0	1.0E-2					
Pb-210	D	3.0	1.0E-2					
Po-210	W	3.0	1.0E-2					

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: JULY 1989

Source Category: U-FUEL CYCLE

Page 1 of 2

Facility: SHOOTARING CANYON TAILINGS

Location: HANKSVILLE, UTAH

Population Run JCL File Name: SHOOTAR

Array Attached Pop. File Name: SHOOTAR

Latitude: 37° 43' 06" Longitude: 110° 40' 51"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

_____ Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: HV40320

Location: HANKSVILLE WBAN: 23170 HDR: 0302 CODE: 4HV SET#: STAR03

Temperature: 11.7°C Lid Height: 538m Rainfall: 12.6cm/yr (HANKSVILLE)

_____ Stack Source: 1 2 3 4 5 6

Height (m): 1
Diameter (m): _____

Area Source:
Circular Area (m²): 2.83E4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3.0	2.0E-4	_____	_____	_____	_____	_____
U-238	D	3.0	2.0E-4	_____	_____	_____	_____	_____
U-235	Y	1.0	1.4E-6	_____	_____	_____	_____	_____
U-235	D	1.0	1.4E-6	_____	_____	_____	_____	_____
U-234	Y	3.0	2.0E-4	_____	_____	_____	_____	_____
U-234	D	3.0	2.0E-4	_____	_____	_____	_____	_____
Th-230	Y	3.0	2.0E-3	_____	_____	_____	_____	_____

Additional Source Term Attached
Comment: Added July 1989.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: JULY 1989

Source Category: U-FUEL CYCLE Page 2 of 2

Facility: SHOOTARING CANYON TAILINGS Location: HANKSVILLE, UTAH

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)					
Ra-226	W	3.0	2.0E-3					
Pb-210	D	3.0	2.0E-3					
Po-210	W	3.0	2.0E-3					

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: JULY 1989 Source Category: U-FUEL CYCLE Page 1 of 2

Facility: SWEETWATER TAILINGS Location: RAWLINS, WYOMING

Population Run JCL File Name: SWEETWAT

Array Attached Pop. File Name: SWEETWAT

Latitude: 42° 02' 56" Longitude: 107° 53' 28"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: RWL1261

Location: ALBUQUERQUE WBAN: 23050 HDR: 0282 CODE: ABQ SET#: STAR03

Temperature: 6.9°C Lid Height: 533m Rainfall: 30.5cm/yr (ALBUQUERQUE)

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 1.50E5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3.0	4.3E-3	_____	_____	_____	_____
U-238	D	3.0	4.3E-3	_____	_____	_____	_____
U-235	Y	1.0	3.0E-5	_____	_____	_____	_____
U-235	D	1.0	3.0E-5	_____	_____	_____	_____
U-234	Y	3.0	4.3E-3	_____	_____	_____	_____
U-234	D	3.0	4.3E-3	_____	_____	_____	_____
Th-230	Y	3.0	4.3E-2	_____	_____	_____	_____

Additional Source Term Attached

Comment: Added July 1989.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: JULY 1989

Source Category: U-FUEL CYCLE

Page 2 of 2

Facility: SWEETWATER TAILINGS

Location: RAWLINS, WYOMING

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)					
Ra-226	W	3.0	4.3E-2					
Pb-210	D	3.0	4.3E-2					
Po-210	W	3.0	4.3E-2					

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989 Source Category: U-Fuel Cycle Page 1 of 1

Facility: Generic Fuel Fabrication Plant Location: Columbia, SC

Population Run JCL File Name: FUELFABP

Array Attached Pop. File Name: FUELFAB

Latitude: _____ Longitude: _____

Distances: 805 2,414 4,023 5,632 7,241 12,068 24,135 40,190 56,280 72,405
(meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____ X
Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
(meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: FUELFAB

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 18 °C Lid Height: 1000 m Rainfall: 118 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10 _____

Diameter (m): _____

Area Source: _____

Circular Area (m²): _____

Plume Rise: _____

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): 0 0 0 0 0 0 0

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-234 Y 1 1.2E-3 _____

U-235 Y 1 6.7E-5 _____

U-236 Y 1 1.6E-5 _____

U-238 Y 1 3.0E-4 _____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989 Source Category: U-Fuel Cycle Page 1 of 2

Facility: Uranium Hexafluoride Plant - WET Location: Sequouyah, OK

Population Run JCL File Name: UF6WETP
 Array Attached Pop. File Name: UF6WET
 Latitude: _____ Longitude: _____

Distances: 805 2,414 4,023 5,632 7,241 12,068 24,135 40,190 56,280 72,405
 (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: UF6WET
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 17 °C Lid Height: 1000 m Rainfall: 112 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>24</u>	_____	_____	_____	_____	_____
Diameter (m):	<u>0.16</u>	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 18.4
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Ra-226	W	3	<u>1.25E-3</u>	_____	_____	_____	_____
Ra-226	W	1	<u>3.75E-3</u>	_____	_____	_____	_____
Th-230	Y	3	<u>1.25E-3</u>	_____	_____	_____	_____
Th-230	Y	1	<u>3.75E-3</u>	_____	_____	_____	_____
U-238	D	3	<u>8.1E-3</u>	_____	_____	_____	_____
U-238	D	1	<u>2.4E-2</u>	_____	_____	_____	_____
U-238	W	3	<u>6.3E-4</u>	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989

Source Category: U-Fuel Cycle

Page 2 of 2

Facility: Uranium Hexafluoride Plant - WET

Location: Sequouyah, OK

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	W	1	1.9E-3					
U-238	Y	3	3.8E-3					
U-238	Y	1	1.1E-2					
U-235	Y	1	8.1E-5					
U-235	D	1	1.8E-4					
U-235	Y	1	4.5E-6					
U-235	W	1	1.4E-5					
U-235	Y	1	2.7E-5					
U-235	Y	1	5.9E-5					
U-234	D	3	8.1E-3					
U-234	D	1	2.4E-2					
U-234	W	3	6.3E-4					
U-234	W	1	1.9E-3					
U-234	Y	3	3.8E-3					
U-234	Y	1	1.1E-2					

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989 Source Category: U-Fuel Cycle Page 1 of 2

Facility: Uranium Hexafluoride Plant - DRY Location: Metropolis, IL

Population Run JCL File Name: UF6DRYP
 Array Attached Pop. File Name: UF6DRY
 Latitude: _____ Longitude: _____

Distances: 805 2,414 4,023 5,632 7,241 12,068 24,135 40,190 56,280 72,405
 (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: UF6DRY
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 14 °C Lid Height: 1000 m Rainfall: 114 cm/yr

Stack Source: 1 2 3 4 5 6
 Height (m): 24
 Diameter (m): 0.16

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 18.4
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Ra-226	W	3	1.0E-5					
Th-230	Y	3	5.0E-4					
U-234	D	3	5.6E-2					
U-234	W	3	3.0E-2					
U-234	Y	3	1.4E-2					
U-238	D	3	5.6E-2					
U-238	W	3	3.0E-2					

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989

Source Category: U-Fuel Cycle

Page 2 of 2

Facility: Uranium Hexafluoride Plant - DRY

Location: Metropolis, IL

ADDITIONAL SOURCE TERM:

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3	1.4E-2					
U-235	D	1	4.0E-4					
U-235	W	1	2.2E-4					
U-235	Y	1	1.0E-4					

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: June 1989 Source Category: U-Fuel Cycle Page 1 of 1

Facility: Generic Mill Tailings - Closed Location: _____

Population Run JCL File Name: UMTCLSEP

Array Attached Pop. File Name: MILLS

Latitude: _____ Longitude: _____

Distances: 805 2,414 4,023 5,632 7,241 12,068 24,135 40,190 56,280 72,405
(meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____ X _____
Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
(meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: MILLS

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8 °C Lid Height: 700 m Rainfall: 28 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 7.9E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Pb-210	D	3	8.0E-2	_____	_____	_____	_____	_____
Ra-226	W	3	8.0E-2	_____	_____	_____	_____	_____
Th-230	Y	3	8.0E-2	_____	_____	_____	_____	_____
U-234	Y	3	8.0E-3	_____	_____	_____	_____	_____
U-235	Y	1	5.8E-5	_____	_____	_____	_____	_____
U-238	Y	3	6.0E-3	_____	_____	_____	_____	_____
Po-210	W	3	8.0E-2	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: June 1989 Source Category: U-Fuel Cycle Page 1 of 1

Facility: Generic BWR Location: _____

Population Run JCL File Name: BWRRIVP
 _____ Array Attached Pop. File Name: POWER2
 Latitude: _____ Longitude: _____

Distances: 250 750 1,500 2,500 4,000 7,500 15,000 25,000 35,000 45,000
 (meters) 55,000 70,000 _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: RIVER
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13 °C Lid Height: 1000 m Rainfall: 120 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 20 _____
 Diameter (m): _____

_____ Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): 0 0 0 0 0 0 0
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Xe-131m		<u>2.94E+1</u>					
Xe-133m		<u>2.89E+1</u>					
Xe-133		<u>6.33E+2</u>					
Xe-135m		<u>5.74E+1</u>					
Xe-135		<u>3.77E+2</u>					
Xe-138		<u>6.97E+1</u>					
Kr-85m		<u>5.14E+1</u>					

Additional Source Term Attached

Date: June 1989

Source Category: U-Fuel Cycle

Page 2 of 2

Facility: Generic BWR

Location: _____

Additional Source Term

Source:	1	2	3	4	5	6
Nuclide Class AMAD	Release Rates (Ci/yr)					
Kr-85		2.93E+0				
Kr-87		5.70E+1				
Kr-88		7.73E+1				
I-131	D 1.0	1.07E-2				
I-132	D 1.0	2.9E-2				
I-133	D 1.0	7.52E-2				
I-134	D 1.0	2.1E-2				
I-135	D 1.0	1.97E-1				
H-3	*	1.16E+1				
N-13	D 1.0	7.22E+0				
Ar-41	*	4.34E+1				
Cr-51	Y 1.0	1.55E-3				
Mn-54	W 1.0	2.16E-4				
Co-58	Y 1.0	1.12E-4				
Co-60	Y 1.0	1.84E-3				
Zn-65	Y 1.0	1.16E-4				
Sr-89	D 1.0	6.86E-3				
Sr-90	D 1.0	3.13E-4				
Nb-95	Y 1.0	3.76E-6				
Zr-95	W 1.0	3.76E-6				
Cs-137	D 1.0	1.55E-4				
Ba-140	D 1.0	9.79E-3				
La-140	W 1.0	9.79E-3				

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: June 1989 Source Category: U-Fuel Cycle Page 1 of 1

Facility: Generic PWR Location: _____

Population Run JCL File Name: PWRRIVP
 _____ Array Attached Pop. File Name: POWER2
 Latitude: _____ Longitude: _____

Distances: 250 750 1,500 2,500 4,000 7,500 15,000 25,000 35,000 45,000
 (meters) 55,000 70,000 _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ _____
 Vegetables: _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: RIVER
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13 °C Lid Height: 1000 m Rainfall: 120 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>20</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____
Area Source:						
Circular Area (m ²):	_____	_____	_____	_____	_____	_____
Plume Rise:						
Buoyant (cal/s):	_____	_____	_____	_____	_____	_____
Momentum (m/s):	_____	_____	_____	_____	_____	_____
<input checked="" type="checkbox"/> Entered (m):	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>

Nuclide Class AMAD Release Rates (Ci/yr)

Xe-131m	<u>2.3E+0</u>	_____	_____	_____	_____	_____
Xe-133m	<u>4.69E+0</u>	_____	_____	_____	_____	_____
Xe-133	<u>1.02E+3</u>	_____	_____	_____	_____	_____
Xe-135m	<u>5.89E-1</u>	_____	_____	_____	_____	_____
Xe-135	<u>3.47E+1</u>	_____	_____	_____	_____	_____
Xe-138	<u>7.97E-1</u>	_____	_____	_____	_____	_____
Kr-85m	<u>6.44E-1</u>	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: June 1989 Source Category: HLW Page 1 of 1

Facility: Yucca Mountain Repository Location: Yucca Mountain, NV

Population Run JCL File Name: YUCCAP

Array Attached Pop. File Name: _____

Latitude: _____ Longitude: _____

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: WINDLIB(NTS)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 19 °C Lid Height: 600 m Rainfall: 9.6 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

H-3	*		2.8E+2					
Kr-85	*		1.4E+4					
I-129	D	1.0	2.8E-2					
C-14	*		1.1E+1					

Additional Source Term Attached

AIRDOS - EPA/DARTAB/RADRIK INFORMATION SHEET

Date: June 1989 Source Category: HLW Page 1 of 1

Facility: Waste Isolation Pilot Plant Location: Carlsbad, NM

Population Run JCL File Name: WIPP76P

Array Attached Pop. File Name: WIPP76

Latitude: _____ Longitude: _____

Distances: 800 2,400 4,000 5,600 7,200 12,000 20,000 28,000 36,000 44,000
 (meters) 52,000 68,000 76,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity
 Milk: _____ _____ _____ X
 Vegetables: _____ _____ _____

Individual Run JCL File Name: _____

Distances: _____ _____ _____ _____ _____ _____ _____ _____ _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity
 Milk: _____ _____ _____
 Vegetables: _____ _____ _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(CNMI1741)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 16 °C Lid Height: 1435 m Rainfall: 30.0 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 10 7 _____ _____ _____ _____
 Diameter (m): 2.1 3.0 _____ _____ _____ _____

Area Source:
 Circular Area (m²): _____ _____ _____ _____ _____ _____

Plume Rise:
 Buoyant (cal/s): _____ _____ _____ _____ _____ _____
 Momentum (m/s): 12.0 27.0 _____ _____ _____ _____
 Entered (m): _____ _____ _____ _____ _____ _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Pu-238	Y	1.0	3.8E-9	6.2E-8	_____	_____	_____	_____
Pu-239	Y	1.0	4.8E-10	4.6E-8	_____	_____	_____	_____
Pu-240	Y	1.0	1.2E-10	1.0E-8	_____	_____	_____	_____
Pu-241	Y	1.0	4.2E-9	2.8E-6	_____	_____	_____	_____
Am-241	W	1.0	2.7E-9	1.6E-7	_____	_____	_____	_____
Cm-244	W	1.0	1.1E-10	2.4E-8	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Elem. Phosphorus Page 1 of 1

Facility: Stauffer Location: Silver Bow, MT

Population Run JCL File Name: CAAR.CAA88.ELEMPHOS(STAUFMTP)
 Array Attached Pop. File Name: CAAR.CAA88.POPLIB(STAFSBMT)
 Latitude: 45 ° 59 30 " Longitude: 112 ° 40 0 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(BTM0357)
 Location: Butte, MT WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 5 °C Lid Height: 1,700 m Rainfall: 38 cm/yr

Stack Source: 1 2 3 4 5 6
 Height (m): 27
 Diameter (m): 1.2

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 15
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	1.0	6.0E-4					
U-234	Y	1.0	6.0E-4					
Th-230	Y	1.0	6.0E-4					
Ra-226	W	1.0	6.0E-4					
Pb-210	Y	0.3	1.1E-1					
Po-210	Y	0.3	7.4E-1					

Additional Source Term Attached
 Comments: JCL file name changed; Pb-210 release rate corrected.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Elem. Phosphorus Page 1 of 1

Facility: Monsanto Location: Soda Springs, ID

Population Run JCL File Name: CAAR.CAA88.ELEMPHOS(MONSANTP)
 Array Attached Pop. File Name: CAAR.CAA88.POPLIB(SODASPRG)
 Latitude: 42 ° 41 ' 30 " Longitude: 111 ° 35 ' 30 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(STARG)
 Location: Pocatello, ID WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.0 °C Lid Height: 615 m Rainfall: 27 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 27
 Diameter (m): 0

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 5.0E+5
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	1.0	5.0E-4	_____	_____	_____	_____	_____
U-234	Y	1.0	5.0E-4	_____	_____	_____	_____	_____
Th-230	Y	1.0	5.0E-4	_____	_____	_____	_____	_____
Ra-226	W	1.0	5.0E-4	_____	_____	_____	_____	_____
Pb-210	Y	0.3	3.5E-1	_____	_____	_____	_____	_____
Po-210	Y	0.3	1.4E+0	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: JCL file name changed; Met. station changed.

Date: May 1989

Source Category: Elem. Phosphorus Page 1 of 1

Facility: FMC

Location: Pocatello, ID

X Population Run JCL File Name: CAAR.CAA88.ELEMPHOS(FMCP)

Array Attached Pop. File Name: CAAR.CAA88.POPLIB(FOCAIDC)

Latitude: 42° 54' 30" Longitude: 112° 32' 00"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural
Meat: _____
Milk: _____
Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____ (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural
Meat: _____
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(STARG) SET#: _____
WBAN: _____ HDR: _____ CODE: _____

Temperature: 8.0 °C Lld Height: 615 m Rainfall: 27 cm/yr

X Stack Source: 1 2 3 4 5 6

Height (m): 31

Diameter (m): 0

Area Source: _____

Circular Area (m²): _____

Plume Rise: _____

X Buoyant (cal/s): 9.5E+5

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability: _____

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached	Y	1.0	3.2E-3	U-238
Po-210	Y	0.3	1.0E+1	
Pb-210	Y	0.3	1.4E-1	
Ra-226	W	1.0	3.2E-3	
Th-230	Y	1.0	3.2E-3	
U-234	Y	1.0	3.2E-3	
U-238	Y	1.0	3.2E-3	

AIRDOS-EPA/DARTAB/RADRSK INFORMATION SHEET

Date: May 1989 Source Category: Elem. Phosphorus Page 1 of 1

Facility: Occidental Location: Columbia, TN

Population Run JCL File Name: CAAR.CAA88.ELEMPHOS(OCCOLTNP)
 Array Attached Pop. File Name: CAAR.CAA88.POPLIB(OCCCOLTN)
 Latitude: 35 ° 39 10 " Longitude: 87 ° 2 4 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BNA1232)
 Location: Nashville, TN WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 14 °C Lid Height: 1,075 m Rainfall: 140 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 31
 Diameter (m): 0

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 1.2E+6
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)						
U-238	Y	1.0	1.0E-4					
U-234	Y	1.0	1.0E-4					
Th-230	Y	1.0	1.0E-4					
Ra-226	W	1.0	1.0E-4					
Pb-210	Y	0.3	6.4E-2					
Po-210	Y	0.3	3.1E-1					

Additional Source Term Attached
 Comments: Day/Night met data corrected.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Elem. Phosphorus Page 1 of 1

Facility: Stauffer Location: Mt. Pleasant, TN

Population Run JCL File Name: CAAR.CAA88.ELEMPHOS(STAUFPLP)

Array Attached Pop. File Name: CAAR.CAA88.POPLIB(STAUFMTP)

Latitude: 35 ° 31 ' 0 " Longitude: 87 ° 14 ' 0 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meats: _____ _____ _____ Productivity
 Milk: _____ _____ _____ X
 Vegetables: _____ _____ _____

Individual Run JCL File Name: _____

Distances: _____ _____ _____ _____ _____ _____ _____ _____ _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meats: _____ _____ _____ Productivity
 Milk: _____ _____ _____
 Vegetables: _____ _____ _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BNA1232)
 Location: Nashville, TN WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 14 °C Lid Height: 1,075 m Rainfall: 140 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 35.4 _____ _____ _____ _____ _____
 Diameter (m): 0 _____ _____ _____ _____ _____

Area Source:
 Circular Area (m²): _____ _____ _____ _____ _____

Plume Rise:
 Buoyant (cal/s): 6.0E+5 _____ _____ _____ _____ _____
 Momentum (m/s): _____ _____ _____ _____ _____
 Entered (m): _____ _____ _____ _____ _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)						
U-238	Y	1.0	3.0E-4	_____	_____	_____	_____	_____
U-234	Y	1.0	3.0E-4	_____	_____	_____	_____	_____
Th-230	Y	1.0	3.0E-4	_____	_____	_____	_____	_____
Ra-226	W	1.0	3.0E-4	_____	_____	_____	_____	_____
Pb-210	Y	0.3	5.8E-2	_____	_____	_____	_____	_____
Po-210	Y	0.3	2.8E-1	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Day/night met data corrected.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Elem. Phosphorus Page 1 of 1

Facility: Mobil Location: Pierce, FL

Population Run JCL File Name: CAAR.CAA88.ELEMPHOS(MOBILP)

Array Attached Pop. File Name: CAAR.CAA88.POPLIB(MOBIL)

Latitude: 27 ° 49 ' 50 " Longitude: 81 ° 57 ' 25 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:				<u>Productivity</u>	
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:				<u>Productivity</u>	
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(STARC)
Location: Orlando, FL WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 23 °C Lid Height: 1,100 m Rainfall: 135 cm/yr

<input checked="" type="checkbox"/> Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>29.3</u>	<u>25.6</u>				
Diameter (m):	<u>2.1</u>	<u>2.1</u>				

Area Source:
Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 1.1E+5 2.3E+5 _____
 Momentum (m/s): _____
 Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>U-238</u>	<u>Y</u>	<u>1.0</u> <u>1.6E-3</u>
<u>U-234</u>	<u>Y</u>	<u>1.0</u> <u>1.6E-3</u>
<u>Th-230</u>	<u>Y</u>	<u>1.0</u> <u>1.6E-3</u>
<u>Ra-226</u>	<u>W</u>	<u>1.0</u> <u>1.6E-3</u>
<u>Pb-210</u>	<u>Y</u>	<u>0.3</u> <u>1.1E-2</u> <u>1.4E-3</u>
<u>Po-210</u>	<u>Y</u>	<u>0.3</u> <u>1.1E-2</u> <u>2.1E-3</u>

Additional Source Term Attached
Comments: Stack diameters corrected.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Elem. Phosphorus Page 1 of 1

Facility: Stauffer Location: Tarpon Springs, FL

Population Run JCL File Name: CAAR.CAA88.ELEMPHOS(STAUFFLP)

Array Attached Pop. File Name: CAAR.CAA88.POPLIB(STAUFFL)

Latitude: 28 ° 10 30 " Longitude: 82 ° 47 0 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Gro Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(TPA0915)

Location: Tampa, FL WBAN: 12842 HDR: 915 CODE: TPA SET#: STAR01

Temperature: 22.0 °C Lid Height: 1,100 m Rainfall: 185 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 48.8 _____
 Diameter (m): 1.2 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 1.7E+5 _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	1.0	3.5E-3	_____	_____	_____	_____
U-234	Y	1.0	3.5E-3	_____	_____	_____	_____
Th-230	Y	1.0	3.5E-3	_____	_____	_____	_____
Ra-226	W	1.0	3.5E-3	_____	_____	_____	_____
Pb-210	Y	0.3	1.9E-1	_____	_____	_____	_____
Po-210	Y	0.3	1.5E-1	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Elem. Phosphorus Page 1 of 1

Facility: Monsanto Location: Columbia, TN

Population Run JCL File Name: CAAR.CAA88.ELEMPHOS(MONSTENP)

Array Attached Pop. File Name: CAAR.CAA88.POPLIB(MONSTENN)

Latitude: 35 ° 40 ' 0 " Longitude: 87 ° 7 ' 2 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BNA1825)
 Location: Nashville, TN WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 14 °C Lid Height: 1,075 m Rainfall: 140 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 35
 Diameter (m): 0

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 1.0E+6
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	1.0	2.0E-3	_____	_____	_____	_____
U-234	Y	1.0	2.0E-3	_____	_____	_____	_____
Th-230	Y	1.0	2.0E-3	_____	_____	_____	_____
Ra-226	W	1.0	2.0E-3	_____	_____	_____	_____
Pb-210	Y	0.3	4.1E-1	_____	_____	_____	_____
Po-210	Y	0.3	6.4E-1	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 1 of 2
 Facility: Industrial Location: Layfayette, IN

Population Run JCL File Name: INDMAXP
 Array Attached Pop. File Name: INDRURAL
 Latitude: 40 ° 22 ' 29 " Longitude: 86 ° 50 ' 06 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: IND1080
 Location: _____ WBAN: 93819 HDR: 1080 CODE: IND SET#: STAR05

Temperature: 11 °C Lid Height: 930m Rainfall: 100 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>76</u>	_____	_____	_____	_____	_____
Diameter (m):	<u>4.9</u>	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 1.07E6
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 2 of 2
 Facility: Industrial Location: Layfayette, IN

Additional Source term

	stack #1	#2	#3	#4	#5	#6
Nuclide Class AMAD	Release Rates (Ci/yr)					
U-238		8.0E-3				
U-234		8.0E-3				
Th-230		4.0E-3				
Ra-226		6.0E-3				
Rn-222		8.0E-2				
Pb-210		2.0E-2				
Po-210		2.0E-2				
Th-232		4.0E-3				
Ra-228		6.0E-3				
Th-228		4.0E-3				
Ra-224		6.0E-3				
Rn-220		8.0E-2				
Pb-212		2.0E-2				
Bi-212		2.0E-2				

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 1 of 2
 Facility: Large Remote, Utility Location: _____

Population Run JCL File Name: UTLRMTEP
 _____ Array Attached Pop. File Name: UTILRMTE
 Latitude: 38 ° 54 ' 51 " Longitude: 82 ° 07 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CRW0655
 Location: _____ WBAN: 13866 HDR: 655 CODE: CRW SET#: STAR01

Temperature: 13 °C Lid Height: 900 m Rainfall: 107 cm/yr

Stack Source: 1 2 3 4 5 6
 Height (m): 335 335 _____
 Diameter (m): 13 13 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 2.78E7 2.50E7 _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: _____ Page _____ of _____
 Facility: Large Remote, Utility Location: near Charlotte, NC

Additional Source term

			stack #1	#2	#3	#4	#5	#6
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-238			1.7E-2	1.5E-2				
U-234			1.7E-2	1.5E-2				
Th-230			8.5E-3	7.5E-3				
Ra-226			1.3E-2	1.1E-2				
Rn-222			1.6E-1	1.4E-1				
Pb-210			4.3E-2	3.8E-2				
Po-210			4.3E-2	3.8E-2				
Th-232			9.9E-3	8.8E-3				
Ra-228			1.5E-2	1.3E-2				
Th-228			9.9E-3	8.8E-3				
Ra-224			1.5E-2	1.3E-2				
Rn-220			1.9E-1	1.7E-1				
Pb-212			5.0E-2	4.5E-2				
Bi-212			9.9E-3	8.8E-3				

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 2 of 2
 Facility: Large Rural, Utility Location: Cumberland, TN

Additional Source term

			stack #1	#2	#3	#4	#5	#6
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-238			2.5E-2	1.7E-2				
U-234			2.5E-2	1.7E-2				
Th-230			1.3E-3	8.5E-3				
Ra-226			1.9E-2	1.3E-2				
Rn-222			2.4E-1	1.6E-1				
Pb-210			6.3E-2	4.3E-2				
Po-210			6.3E-2	4.3E-2				
Th-232			1.5E-2	9.9E-3				
Ra-228			2.3E-2	1.5E-2				
Th-228			1.5E-2	9.9E-3				
Ra-224			2.3E-2	1.5E-2				
Rn-220			2.9E-1	1.9E-2				
Pb-212			7.7E-2	5.0E-2				
Bi-212			1.5E-2	9.9E-3				

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 1 of 2
 Facility: Large Suburban, Utility Location: Amos, WV

Population Run JCL File Name: UTLSUBRP
 Array Attached Pop. File Name: UTLSUBRN
 Latitude: 38 ° 28 ' 26 " Longitude: 81 ° 49 ' 18 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: CRW0655
 Location: _____ WBAN: 13866 HDR: 655 CODE: CRW SET#: STAR01

Temperature: 13 °C Lid Height: 1000 m Rainfall: 107 cm/yr

Stack Source: 1 2 3 4 5 6
 Height (m): 275 275 275 _____
 Diameter (m): 9.2 9.2 9.2 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 1.82E7 1.73E7 2.97E7 _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 2 of 2
 Facility: Large Suburban, Utility Location: Amos, WV

Additional Source term

			stack #1	#2	#3	#4	#5	#6
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-238			1.1E-2	1.1E-2	1.8E-2			
U-234			1.1E-2	1.1E-2	1.8E-2			
Th-230			5.5E-3	5.5E-3	9.0E-3			
Ra-226			8.3E-3	8.3E-3	1.4E-2			
Rn-222			1.1E-1	1.1E-1	1.7E-1			
Pb-210			2.8E-2	2.8E-2	4.5E-2			
Po-210			2.8E-2	2.8E-2	4.5E-2			
Th-232			6.5E-3	6.1E-3	1.1E-2			
Ra-228			9.8E-3	9.2E-3	1.7E-2			
Th-228			6.5E-3	6.1E-3	1.1E-2			
Ra-224			9.8E-3	9.2E-3	1.7E-2			
Rn-220			1.3E-1	1.2E-1	2.1E-1			
Pb-212			3.3E-2	3.1E-2	5.6E-2			
Bi-212			6.5E-3	6.1E-3	1.1E-2			

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 1 of 2
 Facility: Large Urban, Utility Location: Belews Creek, NC

Population Run JCL File Name: URBUTILP
 _____ Array Attached Pop. File Name: URBNUTIL
 Latitude: 36 ° 16 ' 52 " Longitude: 80 ° 03 ' 37 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity _____
 Milk: _____ _____ _____ X _____
 Vegetables: _____ _____ _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____ _____ _____ _____ _____ _____ _____ _____ _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity _____
 Milk: _____ _____ _____ _____
 Vegetables: _____ _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: INT0531
 Location: _____ WBAN: 93807 HDR: 531 CODE: INT SET#: STAR04

Temperature: 15 °C Lid Height: 900 m Rainfall: 110 cm/yr

Stack Source: 1 2 3 4 5 6
 Height (m): 182 182 _____ _____ _____
 Diameter (m): 7.3 7.3 _____ _____ _____

_____ Area Source:
 Circular Area (m²): _____ _____ _____ _____ _____

Plume Rise:
 Buoyant (cal/s): 3.17E7 3.12E7 _____ _____ _____
 Momentum (m/s): _____ _____ _____ _____ _____
 Entered (m): _____ _____ _____ _____ _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 2 of 2
 Facility: Large Urban, Utility Location: Belews Creek, NC

Additional Source term

			stack #1	#2	#3	#4	#5	#6
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-238			2.0E-2	1.9E-2				
U-234			2.0E-2	1.9E-2				
Th-230			1.0E-2	9.5E-3				
Ra-226			1.5E-2	1.4E-2				
Rn-222			1.9E-1	1.8E-1				
Pb-210			5.0E-2	4.8E-2				
Po-210			5.0E-2	4.8E-2				
Th-232			1.1E-2	1.1E-2				
Ra-228			1.7E-2	1.7E-2				
Th-228			1.1E-2	1.1E-2				
Ra-224			1.7E-2	1.7E-2				
Rn-220			2.1E-1	2.1E-1				
Pb-212			5.6E-2	5.6E-2				
Bi-212			1.1E-2	1.1E-2				

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 1 of 2
 Facility: Typical Remote, Utility Location: Georgetown, South Carolina

Population Run JCL File Name: GEORGSCP
 Array Attached Pop. File Name: GEGTWNCS
 Latitude: 33 ° 19 ' 45 " Longitude: 00 ° 00 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: MYR1027
 Location: _____ WBAN: 13717 HDR: 1027 CODE: MYR SET#: STAR05

Temperature: 19 °C Lid Height: 1020m Rainfall: 131 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>121</u>	<u>121</u>	_____	_____	_____	_____
Diameter (m):	<u>5.5</u>	<u>4.9</u>	_____	_____	_____	_____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 7.7E6 6.2E6 _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 2 of 2
 Facility: Typical Remote, Utility Location: Georgetown, South Carolina

Additional Source term

*

	stack #1	#2	#3	#4	#5	#6
Nuclide Class AMAD	Release Rates (Ci/yr)					
U-238	4.7E-3	9.6E-4				
U-234	4.7E-3	9.6E-4				
Th-230	2.4E-3	4.8E-4				
Ra-226	3.5E-3	7.2E-4				
Rn-222	4.5E-2	9.2E-3				
Pb-210	1.2E-2	2.4E-3				
Po-210	1.2E-2	2.4E-3				
Th-232	2.7E-3	4.7E-4				
Ra-228	4.1E-3	7.1E-4				
Th-228	2.7E-3	4.7E-4				
Ra-224	4.1E-3	7.1E-4				
Rn-220	5.2E-2	9.1E-3				
Pb-212	1.4E-2	2.4E-3				
Bi-212	2.7E-3	4.7E-4				

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 1 of 2
 Facility: Typical Rural, Utility Location: Owensboro, Kentucky

Population Run JCL File Name: OWENSKYP
 Array Attached Pop. File Name: OWENSKY
 Latitude: 37 ° 47 ' 30 " Longitude: 87 ° 03 ' 53 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: EVV1009

Location: _____ WBAN: 93817 HDR: 1009 CODE: EVV SET#: STAR05

Temperature: 13 °C Lid Height: 1020m Rainfall: 111 cm/yr

Stack Source: 1 2 3 4 5 6
 Height (m): 198 198 _____
 Diameter (m): 5.5 5.5 _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 3.4E6 5.8E6 _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 2 of 2
 Facility: Typical Rural, Utility Location: Owensboro, Kentucky

Additional Source term

	stack #1	#2	#3	#4	#5	#6
Nuclide Class AMAD	Release Rates (Ci/yr)					
U-238	2.1E-3	3.5E-3				
U-234	2.1E-3	3.5E-3				
Th-230	1.1E-3	1.8E-3				
Ra-226	1.6E-3	2.6E-3				
Rn-222	2.0E-2	3.4E-2				
Pb-210	5.3E-3	8.8E-3				
Po-210	5.3E-3	8.8E-3				
Th-232	2.8E-4	2.0E-3				
Ra-228	4.2E-4	3.0E-3				
Th-228	2.8E-4	2.0E-3				
Ra-224	4.2E-4	3.0E-3				
Rn-220	5.4E-3	3.9E-2				
Pb-212	1.4E-3	1.0E-2				
Bi-212	2.8E-4	2.0E-3				

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 1 of 2
 Facility: Typical Suburban, Utility Location: Charlotte, North Carolina

Population Run JCL File Name: CHARLNCP
 Array Attached Pop. File Name: CHARLTNC
 Latitude: 35 ° 11 ' 23 " Longitude: 81 ° 00 ' 44 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CLT0682
 Location: _____ WBAN: 13881 HDR: 682 CODE: CLT SET#: STAR01

Temperature: 13 °C Lid Height: 950 m Rainfall: 121 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>76</u>	<u>76</u>	<u>76</u>	<u>76</u>	<u>76</u>	_____
Diameter (m):	<u>3.4</u>	<u>3.4</u>	<u>4.1</u>	<u>4.1</u>	<u>4.1</u>	_____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 1.7E6 1.6E6 5.3E6 2.7E6 3.8E6
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 2 of 2
 Facility: Typical Suburban, Utility Location: Charlotte, North Carolina

Additional Source term

			stack #1	#2	#3	#4	#5	#6
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-238			1.0E-3	1.0E-3	3.3E-3	1.7E-3	2.4E-3	
U-234			1.0E-3	1.0E-3	3.3E-3	1.7E-3	2.4E-3	
Th-230			5.0E-4	5.0E-4	1.7E-3	8.5E-4	1.2E-3	
Ra-226			7.5E-4	7.5E-4	2.5E-3	1.3E-3	1.8E-3	
Rn-222			9.6E-3	9.6E-3	3.2E-2	1.6E-2	2.3E-2	
Pb-210			2.5E-3	2.5E-3	8.3E-3	4.3E-3	6.0E-3	
Po-210			2.5E-3	2.5E-3	8.3E-3	4.3E-3	6.0E-3	
Th-232			6.0E-4	5.8E-3	1.9E-3	9.7E-4	1.4E-3	
Ra-228			9.0E-4	8.7E-3	2.9E-3	1.5E-3	2.1E-3	
Th-228			6.0E-4	5.8E-3	1.9E-3	9.7E-4	1.4E-3	
Ra-224			9.0E-4	8.7E-3	2.9E-3	1.5E-3	2.1E-3	
Rn-220			1.2E-2	1.1E-1	3.7E-2	1.9E-2	2.7E-2	
Pb-212			3.1E-3	3.0E-2	9.7E-3	4.9E-3	7.1E-3	
Bi-212			6.0E-4	5.8E-3	1.9E-3	9.7E-4	1.4E-3	

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 1 of 2
 Facility: Typical Urban, Utility Location: Alexandria, Virginia

Population Run JCL File Name: ALEXVAP
 _____ Array Attached Pop. File Name: ALEXVA
 Latitude: 38 ° 49 ' 15 " Longitude: 77 ° 02 ' 28 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: IAD0398
 Location: _____ WBAN: 93738 HDR: 398 CODE: IAD SET#: STAR04

Temperature: 12 °C Lid Height: 800 m Rainfall: 102 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>50</u>	<u>50</u>	<u>50</u>	_____	_____	_____
Diameter (m):	<u>2.4</u>	<u>2.4</u>	<u>2.4</u>	_____	_____	_____

_____ Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 2.6E6 2.8E6 3.0E6 _____
 _____ Momentum (m/s): _____
 _____ Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Coal-Fired Boiler Page 2 of 2
 Facility: Typical Urban, Utility Location: Alexandria, Virginia

Additional Source term

			stack #1	#2	#3	#4	#5	#6
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-238			1.6E-3	1.7E-3	1.8E-3			
U-234			1.6E-3	1.7E-3	1.8E-3			
Th-230			8.0E-4	8.5E-4	9.0E-4			
Ra-226			1.2E-3	1.3E-3	1.4E-3			
Rn-222			1.5E-2	1.6E-2	1.7E-2			
Pb-210			4.0E-3	4.3E-3	4.5E-3			
Po-210			4.0E-3	4.3E-3	4.5E-3			
Th-232			9.3E-4	4.1E-4	1.1E-3			
Ra-228			1.4E-3	6.2E-4	1.7E-3			
Th-228			9.3E-4	4.1E-4	1.1E-3			
Ra-224			1.4E-3	6.2E-4	1.7E-3			
Rn-220			1.8E-2	7.9E-3	2.1E-2			
Pb-212			4.7E-3	2.1E-3	5.6E-3			
Bi-212			9.3E-4	4.1E-4	1.1E-3			

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Tuba City Location: Tuba City, AZ

X Population Run JCL File Name: MILLINA(TUBACITY)

Array Attached Pop. File Name: TUBACITY

Latitude: 36 ° 08 ' 41 " Longitude: 111 ° 08 ' 08 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: FMN0285
Location: Farmington WBAN: 23090 HDR: 0285 CODE: FMN SET#: STAR03

Temperature: 14.2 °C Lid Height: 538 m Rainfall: 19.8 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

X Area Source:
Circular Area (m²): 8.90E+4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)				
Rn-222		<u>2.6E+1</u>	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Release rate based on cover design of 9.3 pCi/m²-s.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Durango - Bodo Canyon Site Location: Durango, CO

Population Run JCL File Name: MILLINA(DURANGO)

Array Attached Pop. File Name: DURANGO

Latitude: 37 ° 15 ' 00 " Longitude: 107 ° 54 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Milk:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Vegetables:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Milk:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Vegetables:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Meteorological (STAR) Data: Array Attached STAR File Name: FMN0285
Location: Farmington WBAN: 23090 HDR: 0285 CODE: FMN SET#: STAR03

Temperature: 8.2 °C Lid Height: 538 m Rainfall: 47.3 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Diameter (m):	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Area Source:
Circular Area (m²): 1.62E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	<u>AMAD</u>	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>1.0E+2</u>					

Additional Source Term Attached
Comments: Release rate based on cover design of 20 pCi/m²-s. Area size, nearest residence and coordinates from DOE.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Grand Junction - Cheney Site Location: Grand Junction, CO

Population Run JCL File Name: MILLINA(GRANJUNC)

Array Attached Pop. File Name: GRANJUNC

Latitude: 38 ° 54 ' 30 " Longitude: 108 ° 20 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: GJT0476
Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: STAR03

Temperature: 11.5 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 2.51E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>5.1E+1</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Release rate based on cover design of 6.5 pCi/m²-s. Area size, nearest residence, 0-5 km population, and coordinates from DOE.

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Gunnison - Landfill Site Location: Gunnison, CO

X Population Run JCL File Name: MILINA(GUNNISON)
 X Array Attached Pop. File Name: GUNNISON

Latitude: 38° Longitude: 106°
 Distances: 500, 1,000, 2,000, 3,000, 4,000, 5,000, 10,000, 20,000, 30,000, 40,000 (meters)

Food Fractions: R1-Grown at Home R2-Grown Regionally R3-Imported
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name:

Distances: _____ (meters)

Food Fractions: R1-Grown at Home R2-Grown Regionally R3-Imported
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: GJT0476
 Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SFT#: STAR03

Temperature: 2.9 °C Lld Height: 538 m Rainfall: 27.4 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

X Area Source: _____
 Circular Area (m²): 1.54E+5

Plume Rise: _____
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____

Passquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 9.2E+0

Additional Source Term Attached

Comments: Release rate based on cover design of 1.9 pci/m²-s. Area size, nearest residence, 0-5 km population, and coordinates from DOE.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Maybell Location: Maybell, CO

Population Run JCL File Name: MILLINA(MAYBELL)

Array Attached Pop. File Name: MAYBELL

Latitude: 40 ° 32 ' 36 " Longitude: 107 ° 59 ' 36 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: EEE1420
Location: Eagle County WBAN: _____ HDR: 1420 CODE: EEE SET#/: _____

Temperature: 5.8 °C Lid Height: 538 m Rainfall: 33.8 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):						
Diameter (m):						

Area Source:
Circular Area (m²): 3.24E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	<u>AMAD</u>	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>7.3E+1</u>					

Additional Source Term Attached
Comments: Release rate based on cover design of 7.1 pCi/m²-s. Change MET Station.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Naturita Location: Naturita, CO

Population Run JCL File Name: MILLINA(NATURITA)

Array Attached Pop. File Name: NATURITA

Latitude: 38 ° 12 ' 00 " Longitude: 108 ° 37 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: GJT0476
Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: STAR03

Temperature: 11.5 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):						
Diameter (m):						

Area Source:
Circular Area (m²): 9.31E+4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>		<u>5.9E+1</u>

Additional Source Term Attached
Comments: Release rate based on assumed 20 pCi/m²-s. New 0-5 km/SC&A. Pile cover design and new location requested from DOE.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Slick Rock Location: Slick Rock, CO

Population Run JCL File Name: MILLINA(SLICKUC)

Array Attached Pop. File Name: SLICKUC

Latitude: 38 ° 02 43 " Longitude: 108 ° 54 30 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: GJT0476
Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: STAR03

Temperature: 9.3 °C Lid Height: 538 m Rainfall: 32.3 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):						
Diameter (m):						

Area Source:
Circular Area (m²): 2.43E+4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	<u>AMAD</u>	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>4.4E+0</u>					

Additional Source Term Attached
Comments: Release rate based on cover design of 5.8 pCi/m²-s. New 0-5 km/SC&A.
File size from DOE.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Lowman Location: Lowman, ID

Population Run JCL File Name: MILLINA(LOWMAN)

Array Attached Pop. File Name: LOWMAN

Latitude: 44 ° 05 ' 06 " Longitude: 115 ° 36 ' 27 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:				<u>Productivity</u>	
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:				<u>Productivity</u>	
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: BOI0653

Location: BOISE WBAN: 24131 HDR: 0653 CODE: BOI SET#: STAR03

Temperature: 6.9 °C Lid Height: 567 m Rainfall: 64.4 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):						
Diameter (m):						

Area Source:
Circular Area (m²): 2.02E+4

Plume Rise:

Buoyant (cal/s):							
Momentum (m/s):							
Entered (m):							
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>3.6E+0</u>						

Additional Source Term Attached
Comments: Release rate based on cover design of 5.7 pCi/m²-s.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Ambrosia Lake Location: Ambrosia Lake, NM

Population Run JCL File Name: MILLINA(AMBROLAK)

Array Attached Pop. File Name: AMBROLAK

Latitude: 35 ° 24 ' 34 " Longitude: 107 ° 47 ' 57 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: GNT1246

Location: GRANTS-MILAN WBAN: _____ HDR: 1246 CODE: GNT SET#: _____

Temperature: 13.4 °C Lid Height: 767 m Rainfall: 20.6 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____

Diameter (m): _____

Area Source:

Circular Area (m²): 4.25E+5

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 2.2E+2

Additional Source Term Attached

Comments: Release rate based on cover design of 16.7 pCi/m²-s. Change MET data to Grants-Milan station. New 0-5 km/SC&A

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Shiprock Location: Shiprock, NM

Population Run JCL File Name: MILLINA(SHIPROCK)

Array Attached Pop. File Name: SHIPROCK

Latitude: 36 ° 46 ' 11 " Longitude: 108 ° 41 ' 06 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: FMN0285
Location: FARMINGTON WBAN: 23090 HDR: 0285 CODE: FMN SET#: STAR03

Temperature: 11.6 °C Lid Height: 538 m Rainfall: 21.2 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 2.91E+5

Plume Rise:

Buoyant (cal/s):	_____	_____	_____	_____	_____	_____	_____
Momentum (m/s):	_____	_____	_____	_____	_____	_____	_____
Entered (m):	_____	_____	_____	_____	_____	_____	_____
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>1.8E+2</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Release rate based on cover design of 20 pCi/m²-s. New 0-5 km/SC&A

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Bowman/Belfield Combined Location: Bowman, ND

X Population Run JCL File Name: MILLINA(BOWMAN)

Array Attached Pop. File Name: BOWMAN

Latitude: 46 ° 13 ' 01 " Longitude: 103 ° 32 ' 58 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: DIK0509

Location: DICKINSON WBAN: 24012 HDR: 0509 CODE: DIK SET#: STAR03

Temperature: 5.4 °C Lid Height: 522 m Rainfall: 40.9 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

X Area Source:
 Circular Area (m²): 4.86E+7

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>6.0E+0</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Release rate based on cover design of 3.9 pCi/m²-s.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Lakeview Location: Lakeview, OR

Population Run JCL File Name: MILLINA(LAKEVIEW)

Array Attached Pop. File Name: LAKEVIEW

Latitude: 42 ° 17 ' 00 " Longitude: 120 ° 25 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: LMT0425

Location: KALAMETH FALLS WBAN: 94236 HDR: 0425 CODE: LMT SET#: STAR04

Temperature: 8.0 °C Lid Height: 505 m Rainfall: 40.1 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
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Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 1.21E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>2.9E+1</u>					
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Additional Source Term Attached

Comments: Release rate based on cover design of 7.5 pCi/m²-s.

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Canonsburg Location: Canonsburg, PA

X Population Run JCL File Name: MILLINA(CANSBURG)

Array Attached Pop. File Name: CANSBURG

Latitude: 40° Longitude: 80° 12' 00"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural

Meat: Milk: Vegetables:

Individual Run JCL File Name:

Distances: (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural

Meat: Milk: Vegetables:

Meteorological (STAR) Data: Array Attached STAR File Name: PTT1427

Location: PITTSBURG WBAN: 94823 HDR: 1427 CODE: PTT SET#: STAR04

Temperature: 10.2 °C Lld Height: 750 m Rainfall: 92.2 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): Diameter (m):

X Area Source: Circular Area (m²): 7.28E+4

Plume Rise: Buoyant (cal/s): Momentum (m/s): Entered (m):

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Cl/yr)

Rn-222 1.6E+1

Additional Source Term Attached

Comments: Release rate based on cover design of 7 pCl/m²-s.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMRCA Page 1 of 1

Facility: Falls City Location: Falls City, TX

Population Run JCL File Name: MILLINA(FALLCITY)

Array Attached Pop. File Name: FALLCITY

Latitude: 28 ° 54 ' 16 " Longitude: 98 ° 07 ' 40 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:	_____	_____	_____	<u>Productivity</u>	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:	_____	_____	_____	<u>Productivity</u>	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: SAT0064

Location: SAN ANTONIO WBAN: 12921 HDR: 0064 CODE: SAT SET#: STAR04

Temperature: 20.4 °C Lid Height: 873 m Rainfall: 68.6 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 5.91E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	<u>AMAD</u>	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>2.5E+2</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Release rate based on cover design of 13.2 pCi/m²-s.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Green River Location: Green River, UT

Population Run JCL File Name: MILLINA(GREENRIV)

Array Attached Pop. File Name: GREENRIV

Latitude: 38 ° 58 ' 51 " Longitude: 110 ° 08 ' 42 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: HNVO302

Location: HANKSVILLE WBAN: _____ HDR: 0902 CODE: HNV SET#: _____

Temperature: 10.8 °C Lid Height: 538 m Rainfall: 15.3 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 3.64E+4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>5.7E-1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Release rate based on cover design of 0.5 pCi/m²-s. Change MET DATA

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Mexican Hat Location: Mexican Hat, UT

Population Run JCL File Name: MILLINA(MEXICAN)

Array Attached Pop. File Name: MEXICAN

Latitude: 37 ° 08 ' 06 " Longitude: 109 ° 52 ' 38 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: FMN0285
 Location: FARMINGTON WBAN: 23090 HDR: 0285 CODE: FMN SET#: STAR03

Temperature: 9.8 °C Lid Height: 538 m Rainfall: 28.9 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.75E+4

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	ANAD	Release Rates (Ci/yr)
Rn-222	_____	<u>1.0E+2</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached
 Comments: Release rate based on cover design of 12 pCi/m²-s. New 0-5 km/SC&A

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Salt Lake City - S. Clive Site Location: ~ 80 km W of Salt Lake City

Population Run JCL File Name: MILLINA(SALT LAKE)

Array Attached Pop. File Name: SALT LAKE

Latitude: 40 ° 41 00 " Longitude: 113 ° 07 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SLC1411

Location: SALT LAKE CITY WBAN: 24127 HDR: 1411 CODE: SLC SET#: STAR07

Temperature: 10.4 °C Lid Height: 533 m Rainfall: 41.2 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.01E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>1.3E+2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Release rate based on cover design of 20 pCi/m²-s. Fix DAYNITE MET DATA
New pile size per DOE.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Inactive Tailings @ UMTRCA Page 1 of 1

Facility: Old/New Rifle - Estes Gulch Site Location: N. of Rifle, CO

Population Run JCL File Name: MILLINA(ESTESGUL)

Array Attached Pop. File Name: ESTESGUL

Latitude: 39 ° 36 ' 00 " Longitude: 107 ° 48 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: GJT0476

Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: STAR03

Temperature: 11.5 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 2.87E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>1.8E+2</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Release rate based on cover design of 20 pCi/m²-s. New 0-5 km/DOE.
File size and coordinates also from DOE.

Facility: Cotter's Canon City Mill Location: Canon City, CO

X Population Run JCL File Name: MILLIIC.Y15(CANONCIT)

Array Attached Pop. File Name: CANONCIT

Latitude: 38° 23' 46" Longitude: 105° 13' 45"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural

Meat:

Milk:

Vegetables:

Individual Run JCL File Name:

Distances: (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural

Meat:

Milk:

Vegetables:

Meteorological (STAR) Data: Array Attached STAR File Name: PUB0564

WBAN: 93058 HDR: 0564 CODE: PUB SFT#: STAR04

Temperature: 12.3°C Lld Height: 700 m Rainfall: 32.2 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m):

Diameter (m):

X Area Source: 5.26E+5

Circular Area (m²):

Plume Rise:

Buoyant (cal/s):

Momentum (m/s):

Entered (m):

Pasquill Stability

Nuclide Class AMAD Release Rates (Cl/yr)

Rn-222

5.0E+2

Additional Source Term Attached

Comments: Mill is on standby. New pile configurations and average Ra-226 values from Cotter comments. 0-5 km demography confirmed by SCSA.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Operable Tailings - 15/5/50 Page 1 of 1

Facility: Rio Algom's Quivera Mill Location: Ambrosia Lake, NM

Population Run JCL File Name: MILLLIC.Y15(AMBROSIA)

Array Attached Pop. File Name: AMBROSIA

Latitude: 35 ° 23 ' 39 " Longitude: 107 ° 49 ' 47 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARANHM
Location: AMBROSIA LAKE WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13.4 °C Lid Height: 767 m Rainfall: 20.6 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 1.62E+6

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>1.1E+3</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Mill is on standby. Area for currently active areas (401 acres).
Source term for operating and drying includes evap ponds, source term for UMTRCA based on tailings area only. New 0-5 km population from SC&A. MET data from ARCO for Ambrosia Lake

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Operable Tailings - 15/5/50 Page 1 of 1

Facility: Homestake's Homestake Mill Location: Ambrosia Lake, NM

Population Run JCL File Name: MILLLIC.Y15(HOMESTAK)

Array Attached Pop. File Name: HOMESTAK

Latitude: 35 ° 14 ' 31 " Longitude: 107 ° 51 ' 46 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARANHM
Location: AMBROSIA LAKE WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13.4 °C Lid Height: 767 m Rainfall: 20.6 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 8.50E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>1.1E+3</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Mill is operating. Area and source term based on data in AMC's comments. New 0-5 km population from SC&A. MET data from ARCO for Ambrosia Lake. 70 acre dry area assessed using 65 pCi/g during operations due to cyclone separation of sands and slimes.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989

Source Category: Operable Tailings - 15/5/50

Page 1

of 1

Facility: Chevron's Panna Maria Mill Location: Panna Maria, TX

X Population Run JCL File Name: MILLIC.Y15(PANAMARI)

Array Attached Pop. File Name: PANAMARI

Latitude: 28° 57' 33" Longitude: 97° 05' 31"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural

Meat: _____
Milk: _____
Vegetables: _____

Individual Run JCL File Name:

Distances: _____ (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural

Meat: _____
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: SAT0064

Location: SAN ANTONIO WBAN: 12921 HDR: 0064 CODE: SAT SFT#: STAR01

Temperature: 20.4°C Lid Height: 873 m Rainfall: 68.6 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____

Diameter (m): _____

X Area Source: _____

Circular Area (m²): 6.47E+5

Plume Rise: _____

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability: _____

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 5.8E+2

Additional Source Term Attached

Comments: Mill is operating. Area and source term based on data in comments.

Operating source term 0 due to moisture.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Operable Tailings - 15/5/50 Page 1 of 1

Facility: UMETCO's White Mesa Mill Location: Blanding, UT

Population Run JCL File Name: MILLIC.Y15(BLANDING)
 Array Attached Pop. File Name: BLANDING
 Latitude: 37 ° 31 ' 37 " Longitude: 109 ° 30 ' 33 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: FMN0285
 Location: FARMINGTON WBAN: 23090 HDR: 0285 CODE: FMN SET#: STAR03

Temperature: 9.9 °C Lid Height: 538 m Rainfall: 29.7 cm/yr

Stack Source: 1 2 3 4 5 6
 Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 5.26E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)
 Rn-222 1.4E+3

Additional Source Term Attached
 Comments: Mill is operating. Area and source term based on data in comments.
Source term based on 5 acres and 981 pCi/g. Note: UMETCO says flux 118 pCi/m²-s
due to moisture. Cover design 7 pCi/m²-s.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Operable Tailings - 15/5/50 Page 1 of 1

Facility: Rio Algom's La Sal Mill Location: La Sal, UT

Population Run JCL File Name: MILLLIC.Y15(LASALRIO)

Array Attached Pop. File Name: LASALRIO

Latitude: 38 ° 15 ' 00 " Longitude: 109 ° 16 ' 30 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:				<u>Productivity</u>	
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:				<u>Productivity</u>	
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: GJT0476
Location: GRAND JUNCTION WBAN: 23066 HDR: 0476 CODE: GJT SET#: STAR03

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
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Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 1.90E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	<u>AMAD</u>	Release Rates (Ci/yr)				
<u>Rn-222</u>		<u>5.3E+2</u>				
_____		_____				
_____		_____				
_____		_____				
_____		_____				

Additional Source Term Attached
Comments: Mill is on standby. Area and Ra-226 based on communications with B. Reaveau.
Source term during operation 0 due to moisture in carbonate tails. Upper pond covered to
UMTRCA so not included in assessment. New 0-5 km demography per SC&A.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Operable Tailings - 15/5/50 Page 1 of 1

Facility: Plateau Resources' Shootaring Mill Location: Hanksville, UT

Population Run JCL File Name: MILLLIC.Y15(SHOOTAR)

Array Attached Pop. File Name: SHOOTAR

Latitude: 37° 43' 06" Longitude: 110° 40' 51"

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: 4HV0320
Location: HANKSVILLE WBAN: 23170 HDR: 0320 CODE: 4HV SET#: STAR03

Temperature: 11.7 °C Lid Height: 538 m Rainfall: 12.6 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 2.83E+4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	<u>AMAD</u>	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>6.1E+1</u>					

Additional Source Term Attached
Comments: Mill is on standby. Areas and source term unchanged from draft.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Operable Tailings - 15/5/50 Page 1 of 1

Facility: Western Nuclear's Sherwood Mill Location: Wellpinit, WA

Population Run JCL File Name: MILLIC.Y15(WELLPINI)

Array Attached Pop. File Name: WELLPINI

Latitude: 47 ° 52 ' 27 " Longitude: 118 ° 07 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: GEG0360
Location: SPOKANE WBAN: 24157 HDR: 0360 CODE: GEG SET#: STAR03

Temperature: 8.4 °C Lid Height: 640 m Rainfall: 31.7 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 3.24E+5

Plume Rise:

Buoyant (cal/s):	_____	_____	_____	_____	_____	_____	_____
Momentum (m/s):	_____	_____	_____	_____	_____	_____	_____
Entered (m):	_____	_____	_____	_____	_____	_____	_____
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>5.1E+2</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Mill is on standby. Areas based on site visit by SC&A, and 0-5 km demography confirmed by 5/89 site visit.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Operable Tailings - 15/5/50 Page 1 of 1

Facility: Pathfinder's Lucky Mc Mill Location: Riverton, WY

Population Run JCL File Name: MILLIC.Y15(GASLUCKY)

Array Attached Pop. File Name: GASLUCKY

Latitude: 42 ° 49 ' 55 " Longitude: 107 ° 37 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: LND1100
Location: LANDER WBAN: 24021 HDR: 1100 CODE: LND SET#: STAR05

Temperature: 6.0 °C Lid Height: 608 m Rainfall: 22.9 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 1.24E+6

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>1.0E+3</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Mill is on standby. Areas and source term based on comments. Source term for operating uses 0 flux for 108 ares under interim clay cover. Fix DAYNITE MET data.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Operable Tailings - 15/5/50 Page 1 of 1

Facility: Pathfinder's Shirley Basin Mill Location: Casper, WY

Population Run JCL File Name: MILLIC.Y15(SHIRLEYB)

Array Attached Pop. File Name: SHIRLEYB

Latitude: 42 ° 22 ' 14 " Longitude: 106 ° 10 ' 37 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CPRI564

Location: CASPER WBAN: 24089 HDR: 1564 CODE: GPR SET#: STAR07

Temperature: 5.3 °C Lid Height: 533 m Rainfall: 30.5 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):						
Diameter (m):						

Area Source:
Circular Area (m²): 1.11E+6

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>1.4E+3</u>					

Additional Source Term Attached
Comments: Mill is operating. Areas and source term based on comments.
Fix DAYNITE MET data.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Operable Tailings - 15/5/50 Page 1 of 1

Facility: Minerals Expl.'s Sweetwater Mill Location: Rawlins, WY

X Population Run JCL File Name: MILLLIC.Y15(SWEETWAT)

Array Attached Pop. File Name: SWEETWAT

Latitude: 42° 02' 56" Longitude: 107° 53' 28"

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: RWL1261
 Location: RAWLINS WBAN: 24057 HDR: 1261 CODE: RWL SET#: STAR06

Temperature: 6.9 °C Lid Height: 533 m Rainfall: 30.5 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

X Area Source:
 Circular Area (m²): 1.50E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	2.2E+2						

Additional Source Term Attached
 Comments: Mill is on standby. Areas and source terms unchanged from draft.
Fix DAYNITE MET data.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Homestake Location: Grants, N.M.

Population Run JCL File Name: MILLIC.20(HOMESTAK)

Array Attached Pop. File Name: HOMESTAK

Latitude: 35 ° 14 ' 31 " Longitude: 107 ° 51 ' 46 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARANHM
Location: AMBROSIA LAKE WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13.4 °C Lid Height: 767 m Rainfall: 20.6 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 8.5E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>4.5E+2</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Interim cover in place on secondary impoundment; area changed per comments;
0-5 km demography updated, met data changed to Ambrosia Lake.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Highland Location: Douglas, Wyoming

Population Run JCL File Name: MILLIC.20(HIGHLAND)

Array Attached Pop. File Name: HIGHLAND

Latitude: 43 ° 04 ' 07 " Longitude: 105 ° 29 ' 49 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
 (meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: CPR1564
 Location: CASPER WBAN: 24089 HDR: 1564 CODE: CPR SET#: STAR07

Temperature: 7.3 °C Lid Height: 533 m Rainfall: 29.0 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 8.09E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>5.1E+2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: 20 pCi/m²-sec release rate; day/night met data corrected; reclamation in progress

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Ray Point Location: Three Rivers, Texas

Population Run JCL File Name: MILLLIC.20(RAYPOINT)

Array Attached Pop. File Name: RAYPOINT

Latitude: 28 ° 31 ' 11 " Longitude: 98 ° 06 ' 05 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____
Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: SAT0064

Location: SAN ANTONIO WBAN: 12921 HDR: 0064 CODE: SAT SET#: STAR01

Temperature: 20.4 °C Lid Height: 873 m Rainfall: 68.6 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 1.90E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 1.2E+2

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; reclaimed.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Conquista Location: Falls City, Texas

Population Run JCL File Name: MILLIC.20(CONQUIST)

Array Attached Pop. File Name: CONQUIST

Latitude: 28 ° 54 ' 03 " Longitude: 98 ° 05 ' 40 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SAT0064
Location: SAN ANTONIO WBAN: 12921 HDR: 0064 CODE: SAT SET#: STAR01

Temperature: 20.4 °C Lid Height: 873 m Rainfall: 68.6 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 9.71E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)				
Rn-222		<u>6.1E+2</u>	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; reclamation in progress.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Federal American Location: Riverton, Wyoming

Population Run JCL File Name: MILLIC.20(FEDAMERI)

Array Attached Pop. File Name: FEDAMERI

Latitude: 42 ° 47 ' 59 " Longitude: 107 ° 38 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: LND1100
Location: LANDER WBAN: 24021 HDR: 1100 CODE: LND SET#: STAR05

Temperature: 6.0 °C Lid Height: 608 m Rainfall: 25.4 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 4.73E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)				
<u>Rn-222</u>		<u>3.0E+2</u>	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate, Day/night data corrected.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMRCA Page 1 of 1

Facility: Shootaring Canyon Location: Hanksville, Utah

Population Run JCL File Name: MILLLIC.20(SHOOTAR)
 Array Attached Pop. File Name: SHOOTAR
 Latitude: 37 ° 43 ' 06 " Longitude: 110 ° 40 ' 51 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
 (meters) 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: 4HV0320
 Location: HANKSVILLE WBAN: 23170 HDR: 0320 CODE: 4HV SET#: STAR03

Temperature: 20.4 °C Lid Height: 873 m Rainfall: 68.6 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.83E+4

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>1.8E+2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: 20 pCi/m²-sec release rate.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Petrotomics Location: Medicine Bow, Wyoming

Population Run JCL File Name: MILLIG.20(PETROTOM)

Array Attached Pop. File Name: PETROTOM

Latitude: 42 ° 20 ' 04 " Longitude: 106 ° 11 ' 49 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: CPR1564
Location: CASPER WBAN: 24089 HDR: 1564 CODE: CPR SET#: STAR07

Temperature: 5.3 °C Lid Height: 533 m Rainfall: 30.5 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 5.67E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>3.6E+2</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; day/night data corrected; reclamation pending design approval.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Edgemont Location: Edgemont, S.D.

Population Run JCL File Name: MILLIC 20(EDGEMONT)

Array Attached Pop. File Name: EDGEMONT

Latitude: 43 ° 16 ' 30 " Longitude: 103 ° 47 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
 (meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: RFPO336
 Location: RAPID CITY WBAN: 24090 HDR: 0336 CODE: RFP SET#: STAR03

Temperature: 8.7 °C Lid Height: 552 m Rainfall: 38.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 4.98E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>3.1E+2</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: 20 pCi/m²-sec release rate; reclaimed.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Umetco Gas Hills Location: Riverton, Wyoming

Population Run JCL File Name: MILLIC.20(UCGGASHI)
 Array Attached Pop. File Name: UCGGASHI
 Latitude: 42 ° 49 ' 45 " Longitude: 107 ° 29 ' 34 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
 (meters) 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: LND1100
 Location: LANDER WBAN: 24021 HDR: 1100 CODE: LND SET#: STAR05

Temperature: 6.0 °C Lid Height: 608 m Rainfall: 25.4 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 8.82E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>5.6E+2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: 20 pCi/m²-sec release rate; reclamation in progress.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Kerr-McGee Location: Ambrosia Lake, N.M.

Population Run JCL File Name: MILLLIC.20(AMBROSIA)

Array Attached Pop. File Name: AMBROSIA

Latitude: 35 ° 23 ' 39 " Longitude: 107 ° 49 ' 47 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>40,000</u>	<u>60,000</u>
(meters)	<u>80,000</u>									

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances:										
(meters)										

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: STARANHM
 Location: AMBROSIA LAKE WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13.4 °C Lid Height: 767 m Rainfall: 20.6 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):						
Diameter (m):						

Area Source:
 Circular Area (m²): 3.02E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>9.4E+2</u>					

Additional Source Term Attached
 Comments: 20 pCi/m²-sec release rate; reclamation of main impoundment & unlined evaporation ponds in progress; 0-5 km demography updated; met data changed to Ambrosia Lake.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Sweetwater Location: Rawlins, Wyoming

Population Run JCL File Name: MILLIC.20(SWEETWAT)

Array Attached Pop. File Name: SWEETWAT

Latitude: 42 ° 02 ' 56 " Longitude: 107 ° 53 ' 28 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
 (meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: RWLI261
 Location: RAWLINS WBAN: 24057 HDR: 1261 CODE: RWL SET#: STAR06

Temperature: 6.9 °C Lid Height: 533 m Rainfall: 30.5 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 1.50E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>9.5E+1</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: 20 pCi/m²-sec release rate; day/night met data corrected.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Split Rock Location: Jeffrey City, Wyoming

Population Run JCL File Name: MILLLIC.20(JEFFREYC)

Array Attached Pop. File Name: JEFFREYC

Latitude: 42 ° 30 ' 32 " Longitude: 107 ° 47 ' 14 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: LND1100
Location: LANDER WBAN: 24021 HDR: 1100 CODE: LND SET#: STAR05

Temperature: 6.9 °C Lid Height: 608 m Rainfall: 25.4 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 6.31E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>4.0E+2</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate. Day/night data set corrected. Reclamation in progress. 0-5 km demography updated.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMRCA Page 1 of 1

Facility: Uravan Location: Uravan, Colorado

Population Run JCL File Name: MILLIC.20(URAVANUN)

Array Attached Pop. File Name: URAVANUN

Latitude: 38 ° 22 ' 00 " Longitude: 108 ° 45 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: GJT0476
Location: GRAND JUNCTION WBAN: 23066 HDR: 0476 CODE: GJT SET#: STAR03

Temperature: 9.4 °C Lid Height: 538 m Rainfall: 29.4 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 2.80E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Rn-222		<u>1.8E+1</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 2 pCi/m²-sec release rate; reclamation in progress; 0-5 km demography updated.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Canon City Location: Canon City, Colorado

Population Run JCL File Name: MILLLIC.20(CANONCIT)

Array Attached Pop. File Name: CANONCIT

Latitude: 38 ° 23 ' 46 " Longitude: 105 ° 13 ' 45 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: PUBO564

Location: PUEBLO WBAN: 93058 HDR: 0564 CODE: PUB SET#: STAR04

Temperature: 12.3 °C Lid Height: 700 m Rainfall: 32.2 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 5.3E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Rn-222		<u>3.3E+1</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 2 pCi/m²-sec release rate; 0-5 km demography verified; area changed per comments.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMRCA Page 1 of 1

Facility: L-Bar Location: Seyboyeta, N.M.

X Population Run JCL File Name: MILLIC.20(LBARSOHI)

Array Attached Pop. File Name: LBARSOHI

Latitude: 35 ° 11 09 " Longitude: 107 ° 20 09 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
 (meters) 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: ABQ0282

Location: ALBUQUERQUE WBAN: 23050 HDR: 0282 CODE: ABQ SET#: STAR03

Temperature: 13.4 °C Lid Height: 767 m Rainfall: 20.6 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____

Diameter (m): _____

X Area Source:

Circular Area (m²): 5.18E+5

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 3.3E+2

Additional Source Term Attached

Comments: 20 pCi/m²-sec release rate; reclamation in progress.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Rio Algom Location: La Sal, Utah

Population Run JCL File Name: MILLIC.20(LASALRIO)

Array Attached Pop. File Name: LASALRIO

Latitude: 38 ° 15 ' 00 " Longitude: 109 ° 16 ' 30 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
 (meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: GJT0476
 Location: GRAND JUNCTION WBAN: 23066 HDR: 0476 CODE: GJT SET#: STAR03

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 3.7E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Rn-222		<u>2.4E+2</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: 20 pCi/m²-sec release rate; reclamation of upper impoundment in progress;
area changed per comments; 0-5 km demography updated.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Shirley Basin Location: Casper, Wyoming

Population Run JCL File Name: MILLIC.20(SHIRLEYB)

Array Attached Pop. File Name: SHIRLEYB

Latitude: 42 ° 22 ' 14 " Longitude: 106 ° 10 ' 37 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: CPR1564

Location: CASPER WBAN: 24089 HDR: 1564 CODE: CPR SET#: STAR07

Temperature: 5.3 °C Lid Height: 533 m Rainfall: 30.5 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 1.1E+6

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Rn-222		<u>7.0E+2</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; day/night met data corrected.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Panna Maria Location: Panna Maria, Texas

X Population Run JCL File Name: MILLIC.20(PANAMARI)

Array Attached Pop. File Name: PANAMARI

Latitude: 28 ° 57 ' 33 " Longitude: 97 ° 56 ' 31 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SAT0064
Location: SAN ANTONIO WBAN: 12921 HDR: 0064 CODE: SAT SET#: STAR01

Temperature: 20.4 °C Lid Height: 873 m Rainfall: 68.6 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

X Area Source:
Circular Area (m²): 6.5E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)				
<u>Rn-222</u>		<u>4.1E+2</u>	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; area changed per comments; 0-5 km demography verified.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: White Mesa Location: Blanding, Utah

Population Run JCL File Name: MILLLIC.20(BLANDING)
 Array Attached Pop. File Name: BLANDING
 Latitude: 37 ° 31 ' 37 " Longitude: 109 ° 30 ' 33 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
 (meters) 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: FMN0285
 Location: FARMINGTON WBAN: 23090 HDR: 0285 CODE: FMN SET#: STAR03

Temperature: 9.9 °C Lid Height: 538 m Rainfall: 29.7 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 5.3E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>1.2E+2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: 7 pCi/m²-sec release rate per comments; area changed per comments.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Bear Creek Location: Douglas, Wyoming

Population Run JCL File Name: MILLIC.20(BEARCREK)

Array Attached Pop. File Name: BEARCREK

Latitude: 43 ° 16 ' 11 " Longitude: 105 ° 37 ' 46 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: CPRI564
Location: CASPER WBAN: 24089 HDR: 1564 CODE: CPR SET#: STAR07

Temperature: 7.3 °C Lid Height: 533 m Rainfall: 30.5 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 3.6E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 2.3E+2

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; reclamation in progress; day/night met data corrected; area changed per comments.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Moab Location: Moab, Utah

Population Run JCL File Name: MILLLIC.20(MOABATLA)

Array Attached Pop. File Name: MOABATLA

Latitude: 38 ° 35 ' 59 " Longitude: 109 ° 35 ' 44 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: GJT0476
Location: GRAND JUNCTION WBAN: 23066 HDR: 0476 CODE: GJT SET#: STAR03

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 5.95E+3

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>3.8E+2</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; reclamation in progress.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Sherwood Location: Wellpinit, Washington

Population Run JCL File Name: MILLIC.20(WELLPINI)

Array Attached Pop. File Name: WELLPINI

Latitude: 47 ° 52 ' 27 " Longitude: 118 ° 07 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: GEG0360
Location: SPOKANE WBAN: 24157 HDR: 0360 CODE: GEG SET#: STAR03

Temperature: 8.4 °C Lid Height: 640 m Rainfall: 31.7 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 3.2E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Rn-222		<u>2.0E+2</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; area change per comments, 0-5 km demography verified.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Church Rock Location: Church Rock, N.M.

Population Run JCL File Name: MILLIC.20(CHURCHRO)

Array Attached Pop. File Name: CHURCHRO

Latitude: 35 ° 38 ' 47 " Longitude: 108 ° 30 ' 08 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____
Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity _____
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: GUP1167
Location: GALLUP/SEN WBAN: 23081 HDR: 1167 CODE: GUP SET#: STAR03

Temperature: 10.3 °C Lid Height: 767 m Rainfall: 30.3 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 4.05E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>2.6E+2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; reclamation in progress; 0-5 km demography updated.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Anaconda Location: Bluewater, N.M.

Population Run JCL File Name: MILLIC.20(BLUEWATE)

Array Attached Pop. File Name: BLUEWATE

Latitude: 35 ° 16 ' 12 " Longitude: 107 ° 56 ' 44 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARANHM

Location: AMBROSIA LAKE WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13.4 °C Lid Height: 767 m Rainfall: 20.6 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____

Diameter (m): _____

Area Source:

Circular Area (m²): 1.23E+6

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 7.8E+2

Additional Source Term Attached

Comments: 20 pCi/m²-sec release rate; area changed per comments; met data changed to Ambrosia Lake; 0-5 km demography updated; reclamation in progress.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Dawn Location: Ford, Washington

Population Run JCL File Name: MILLIC.20(DAWNMILL)

Array Attached Pop. File Name: DAWNMILL

Latitude: 47 ° 54 ' 06 " Longitude: 117 ° 49 ' 58 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: GEG0360

Location: SPOKANE WBAN: 24157 HDR: 0360 CODE: GEG SET#: STAR03

Temperature: 8.4 °C Lid Height: 640 m Rainfall: 42.4 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
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Height (m): _____

Diameter (m): _____

Area Source:

Circular Area (m²): 5.18E+5

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>
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Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>1.6E+2</u>	_____	_____	_____	_____	_____	_____
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Additional Source Term Attached

Comments: 10 pCi/m²-sec release rate per comments; reclamation in progress; 0-5 km demography verified.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Licensed @ UMTRCA Page 1 of 1

Facility: Lucky Mc Location: Riverton, Wyoming

Population Run JCL File Name: MILLIC.20(GASLUCKY)

Array Attached Pop. File Name: GASLUCKY

Latitude: 42 ° 49 ' 55 " Longitude: 107 ° 37 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 40,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: LND1100
Location: LANDER WBAN: 24021 HDR: 1100 CODE: LND SET#: STAR05

Temperature: 6.0 °C Lid Height: 608 m Rainfall: 22.9 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 8.9E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Rn-222		<u>5.2E+2</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: 20 pCi/m²-sec release rate; day/night met data corrected; area changed per comments.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989 Source Category: DOE Radon Page 1 of 1

Facility: Monticello U-Mill Tailings Location: Monticello, UT

Population Run JCL File Name: _____

Array Attached Pop. File Name: _____

Latitude: 37 ° 50 ' 00 " Longitude: 109 ° 20 ' 00 "

Distances:	<u>400</u>	<u>800</u>	<u>1,600</u>	<u>3,200</u>	<u>4,800</u>	<u>6,400</u>	<u>8,000</u>	<u>9,600</u>	<u>11,200</u>	<u>12,800</u>
(meters)	<u>15,000</u>	<u>20,000</u>	<u>25,000</u>	<u>30,000</u>	<u>35,000</u>	<u>40,000</u>	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>	<u>80,000</u>

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances:	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
(meters)	_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: FMN1282
 Location: _____ WBAN: 23040 HDR: 1282 CODE: FMN SET#: STAR06

Temperature: 20 °C Lid Height: 1870 m Rainfall: 35 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.2E+5

Plume Rise:

Buoyant (cal/s):	_____	_____	_____	_____	_____	_____	_____
Momentum (m/s):	_____	_____	_____	_____	_____	_____	_____
Entered (m):	_____	_____	_____	_____	_____	_____	_____
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>1.6E+3</u>	_____	_____	_____	_____	_____
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Comments: Source area corrected per DOE comment.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: June 1989 Source Category: DOE Radon Page 1 of 1

Facility: Monticello U-Mill Tailings Location: Monticello, UT

Population Run JCL File Name: _____

Array Attached Pop. File Name: _____

Latitude: 37 ° 50 ' 00 " Longitude: 109 ° 20 ' 00 "

Distances:	<u>400</u>	<u>800</u>	<u>1,600</u>	<u>3,200</u>	<u>4,800</u>	<u>6,400</u>	<u>8,000</u>	<u>9,600</u>	<u>11,200</u>	<u>12,800</u>
(meters)	<u>15,000</u>	<u>20,000</u>	<u>25,000</u>	<u>30,000</u>	<u>35,000</u>	<u>40,000</u>	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>	<u>80,000</u>

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: FMN1282
Location: _____ WBAN: 23040 HDR: 1282 CODE: FMN SET#: STAR06

Temperature: 20 °C Lid Height: 1870 m Rainfall: 35 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 2.2E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)
Rn-222 1.4E+2

Comments: Source area corrected per DOE comment; Ci/yr based on 20 pCi/m²/sec.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: June 1989 Source Category: DOE Radon Page 1 of 1

Facility: FMPC-Radon Location: Fernald, OH

Population Run JCL File Name: _____

Array Attached Pop. File Name: _____

Latitude: 39 ° 10 ' 00 " Longitude: 84 ° 50 ' 00 "

Distances: 1,600 3,200 4,800 6,400 8,000 16,000 32,000 40,000 50,000 60,000
(meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: FMPC

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 15 °C Lid Height: 1000 m Rainfall: 85 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
---------------	----------	----------	----------	----------	----------	----------

Height (m):	<u>6.1</u>	_____	_____	_____	_____	_____
-------------	------------	-------	-------	-------	-------	-------

Diameter (m):	_____	_____	_____	_____	_____	_____
---------------	-------	-------	-------	-------	-------	-------

Area Source:

Circular Area (m²): 9.3E+2

Plume Rise:

Buoyant (cal/s):	_____	_____	_____	_____	_____	_____
------------------	-------	-------	-------	-------	-------	-------

Momentum (m/s):	_____	_____	_____	_____	_____	_____
-----------------	-------	-------	-------	-------	-------	-------

Entered (m):	_____	_____	_____	_____	_____	_____
--------------	-------	-------	-------	-------	-------	-------

Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>
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Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>1E+1</u>	_____	_____	_____	_____	_____
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AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989 Source Category: DOE Radon Page 1 of 1

Facility: FMPC-Radon Location: Fernald, OH

Population Run JCL File Name: _____

Array Attached Pop. File Name: _____

Latitude: 39 ° 10 ' 00 " Longitude: 84 ° 50 ' 00 "

Distances: 1,600 3,200 4,800 6,400 8,000 16,000 32,000 40,000 50,000 60,000
(meters) 80,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: FMPC

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 15 °C Lid Height: 1000 m Rainfall: 85 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>6.1</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 9.3E+2 _____

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 5.9E-1 _____

Comments: Ci/yr based on 20 pCi/m²/sec.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: June 1989

Source Category: DOE Radon

Page 1 of 1

Facility: Weldon Springs Storage Site

Location: Weldon Spring, MO

Population Run JCL File Name: DOERN(WELDON2P)

Array Attached Pop. File Name: (WELDON)

Latitude: _____ Longitude: _____

Distances:	<u>100</u>	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>
(meters)	<u>40,000</u>	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>	<u>80,000</u>	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARB
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13 °C Lid Height: 950 m Rainfall: 85 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
Diameter (m): _____

Area Source:
Circular Area (m²): 3.4E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 2.9E+1

Comments: Run using only Rn-222 release rate.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989 Source Category: DOE Radon Page 1 of 1

Facility: Weldon Springs Quarry Location: Weldon Springs, MO

Population Run JCL File Name: DOERN(WELDON3) SHOULD THERE BE A "P"?

Array Attached Pop. File Name: WELDON

Latitude: _____ Longitude: _____

Distances: 100 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000
 (meters) 40,000 50,000 60,000 80,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: _____
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13 °C Lid Height: 950 m Rainfall: 85 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 1.2E+5 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)
 Rn-222 1.4E+1 _____

Comments: Run using only Rn-222 release rate.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989 Source Category: DOE Radon Page 1 of 1

Facility: Niagara Falls Storage Site Location: Niagara Falls, NY

Population Run JCL File Name: DOERN(IWCF2P)

Array Attached Pop. File Name: (IWCF)

Latitude: _____ Longitude: _____

Distances: 1,000 2,000 5,000 10,000 20,000 30,000 40,000 50,000 60,000 70,000
 (meters) 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: (IAG0905)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.9°C Lid Height: 945 m Rainfall: 80 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 1.3E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)
Rn-222 2.5E-1

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989

Source Category: DOE Radon

Page 1 of 1

Facility: Middlesex Sampling Plant

Location: Middlesex, NJ

Population Run JCL File Name: DOERN(MIDSTORP)

Array Attached Pop. File Name: MIDNJ

Latitude: _____ Longitude: _____

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>	_____	_____	_____	_____	_____	_____	_____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: NEL0505
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: _____ °C Lid Height: _____ m Rainfall: _____ cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 2.0E+4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)
Rn-222 2.5E+1

Ci/yr based on 40 pCi/m²/sec per DOE comment.

Comments: _____

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: June 1989 Source Category: DOE Radon Page 1 of 1

Facility: Middlesex Sampling Plant Location: Middlesex, NJ

Population Run JCL File Name: DOERN(MIDSTORP)

Array Attached Pop. File Name: MIDNJ

Latitude: _____ Longitude: _____

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: NEL0505

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: _____ °C Lid Height: _____ m Rainfall: _____ cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 2.0E+4

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 1.3E+1

Ci/yr based on 20 pCi/m²/sec.

Comments: _____

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: Underground U Mine Page 1 of 1

Facility: Schwartzwalder U Mine Location: 13 km NW of Golden, CO

Population Run JCL File Name: UUMINERN(SCHWARTP)

Array Attached Pop. File Name: POPLIB(SCHWARTZ)

Latitude: 39 ° 50 ' 38 " Longitude: 105 ° 16 ' 52 "

Distances:	<u>500</u>	<u>1,300</u>	<u>1,500</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low Productivity</u>	<u>Rural</u>
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(DENO618)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 510 m Rainfall: 40 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 1.0 _____ _____ _____ _____

Diameter (m): _____ 2.8 _____ _____ _____ _____

Area Source:
Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 0 7.82 _____ _____ _____ _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 _____ 4,900 1,480 _____ _____ _____ _____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Underground U Mine Page 1 of 1

Facility: Section 23 Location: 50 Km N of Grants, NM

Population Run JCL File Name: DUMINERN(SECT23P)

Array Attached Pop. File Name: POPLIB(SECT23)

Latitude: 35 ° 25 ' 47 " Longitude: 107 ° 52 ' 19 "

Distances: 500 1,000 2,000 3,000 4,000 5,400 5,600 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(GNT1246)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 14 °C Lid Height: 800 m Rainfall: 20 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>2.0</u>	<u>2.0</u>	<u>2.0</u>	<u>2.0</u>	<u>2.0</u>	
Diameter (m):	<u>1.5</u>	<u>1.2</u>	<u>1.5</u>	<u>0.88</u>	<u>1.5</u>	

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 12.6 9.4 9.3 22.8 5.2
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>5,290</u>	<u>985</u>	<u>1,580</u>	<u>658</u>	<u>380</u>
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Underground U Mine Page 1 of 1

Facility: Mt. Taylor Location: 50 Km NE of Grants, NM

Population Run JCL File Name: UUMINERN(MTAYLORP)

Array Attached Pop. File Name: POPLIB(MTAYLOR)

Latitude: 35 ° 11 ' 41 " Longitude: 107 ° 35 ' 08 "

Distances:	<u>600</u>	<u>800</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: _____
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 14 °C Lid Height: 800 m Rainfall: 20 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m):	<u>20.0</u>	_____	_____	_____	_____	_____
Diameter (m):	<u>7.0</u>	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): 1.3E6
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>2,180</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Underground U Mine Page 1 of 1

Facility: Pinenut Breccia-pipe mine Location: 53 Km SSW of Fredonia, AZ

Population Run JCL File Name: UUMINES(PINENUTP)

Array Attached Pop. File Name: POPLIB(PINENUT)

Latitude: 36 ° 30 ' 0 " Longitude: 112 ° 44 ' 0 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 12,900 13,100 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(LSV0658)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#/: _____

Temperature: 19 °C Lid Height: 500 m Rainfall: 10 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 _____

Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): 0 0 0 0 0 0 0
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	350						

Additional Source Term Attached
 Comments: Location of max. individual is 53 Km NNE.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Underground U Mine Page 1 of 1

Facility: Pigeon Breccia-pipe mine Location: 24 Km S of Fredonia, AZ

Population Run JCL File Name: UUMINERN(PIGEONP)
 Array Attached Pop. File Name: POPLIB(PIGEON)
 Latitude: 36 ° 44 ' 0 " Longitude: 112 ° 32 ' 0 "

Distances: 500 1,000 2,000 3,800 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(LSV0658)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 19 °C Lid Height: 500 m Rainfall: 10 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): 0 0 0 0 0 0 0
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	2,560						

Additional Source Term Attached
 Comments: Location of max. individual is 24 Km N.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Underground U Mine Page 1 of 1

Facility: Kanab North Breccia-pipe mine Location: 30 Km SSW of Fredonia, AZ

Population Run JCL File Name: UUMINERN(KANABNP)
 Array Attached Pop. File Name: POPLIB(KANABN)
 Latitude: 36 ° 44 ' 0 " Longitude: 112 ° 38 ' 0 "

Distances: 500 1,000 2,000 3,100 3,300 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(LSV0658)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 19 °C Lid Height: 500 m Rainfall: 10 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____
Area Source:	_____	_____	_____	_____	_____	_____
Circular Area (m ²):	_____	_____	_____	_____	_____	_____
Plume Rise:	_____	_____	_____	_____	_____	_____
Buoyant (cal/s):	_____	_____	_____	_____	_____	_____
Momentum (m/s):	_____	_____	_____	_____	_____	_____
<input checked="" type="checkbox"/> Entered (m):	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	_____	<u>1,640</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached
 Comments: Location of max. individual is 30 m NNE.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989

Source Category: Underground U Mine Page 1 of 1

Facility: Calliham Mine

Location: Near Egnar, CO

Population Run JCL File Name: UUMINERN(CALLIHMP)

Array Attached Pop. File Name: POPLIB(CALLIHM)

Latitude: 37 ° 55 ' 30 " Longitude: 109 ° 01 ' 00 "

Distances:	<u>500</u>	<u>1,300</u>	<u>1,500</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(GJT0476)
Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: _____

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0
Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:
Buoyant (cal/s): _____
 Momentum (m/s): 20
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Rn-222		<u>260</u>					

Additional Source Term Attached
Comments: Max. individual at 0.5 km. New run.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Underground U Mine Page 1 of 1

Facility: Deremo-Snyder Location: Near Egnar, CO

Population Run JCL File Name: UUMINERN(DERMOP)
 Array Attached Pop. File Name: POPLIB(DERMO)
 Latitude: 37 ° 55 ' 30 " Longitude: 109 ° 01 ' 00 "

Distances: 500 1,300 1,500 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(GJT0476)
 Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: _____

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): 20 _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	960						

Additional Source Term Attached
 Comments: Max. individual at 0.8 km. New run.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: Underground U Mine Page 1 of 1

Facility: King Solomon Mine

Location: Near Egnar, CO

Population Run JCL File Name: UUMINERN(KINGSOLP)

Array Attached Pop. File Name: POPLIB(KINGSOL)

Latitude: 38 ° 23 ' 00 " Longitude: 108 ° 47 ' 00 "

Distances:	<u>500</u>	<u>1,300</u>	<u>1,500</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(GJT0476)

Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: _____

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0

Diameter (m): _____

Area Source:

Circular Area (m²): _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): 20

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 2,020

Additional Source Term Attached

Comments: Max. individual at 4 km. New run.

Date: May 1989

Source Category: Underground U Mine Page 1 of 1

Facility: La Sal Mine

Location: Near La Sal, UT

X Population Run JCL File Name: UMINERN(LASALP)

Array Attached Pop. File Name: POPLIB(LASAL)

Latitude: 38 ° Longitude: 109 ° 15 ' 00 "

Distances: 500 1,300 1,500 3,000 4,000 5,000 10,000 20,000 30,000 40,000 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural
Meat: _____
Milk: _____
Vegetables: _____

Individual Run JCL File Name:

Distances: _____ (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Productivity Rural
Meat: _____
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(GJT0476)

Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: _____

Temperature: 13.7 ° C Lid Height: 538 m Rainfall: 20.3 cm/yr

X Stack Source: 1 2 3 4 5 6

Height (m): 1.0

Diameter (m): _____

Area Source: _____

Circular Area (m²): _____

Plume Rise: _____

Buoyant (cal/s): _____

X Momentum (m/s): 20

Entered (m): _____

Pasquill Stability

Rn-222 2,460

Nuclide Class AMAD Release Rates (Ci/yr)

Additional Source Term Attached

Comments: Max. Individual at 0.8 km W. New Run.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: Underground U Mine Page 1 of 1

Facility: Nil Mine

Location: In Paradox Valley, CO

Population Run JCL File Name: UUMINERN(NILP)

Array Attached Pop. File Name: POPLIB(NIL)

Latitude: 38 ° 21 ' 36 " Longitude: 108 ° 03 ' 12 "

Distances:	<u>500</u>	<u>1,300</u>	<u>1,500</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(GJT0476)
Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: _____

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 _____
Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:
Buoyant (cal/s): _____
 Momentum (m/s): 20 _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>690</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Max. individual at 6.3 km. New run.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Underground U Mine Page 1 of 1

Facility: Snowball-Pandora Mine Location: East of La Sal, UT

Population Run JCL File Name: UUMINERN(SNOWBP)

Array Attached Pop. File Name: POPLIB(SNOWB)

Latitude: 38 ° 15 ' 45 " Longitude: 109 ° 15 ' 00 "

Distances:	<u>500</u>	<u>1,300</u>	<u>1,500</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(GJT0476)

Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: _____

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0
Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:
Buoyant (cal/s): _____
 Momentum (m/s): 20
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>2,920</u>						

Additional Source Term Attached
Comments: Max. individual at 2 km W. New run.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: Underground U Mine Page 1 of 1

Facility: Sunday Mine Location: South of Naturita, CO

Population Run JCL File Name: UUMINERN(SUNDYWP)

Array Attached Pop. File Name: POPLIB(SUNDY)

Latitude: 38 ° 04 ' 30 " Longitude: 108 ° 48 ' 00 "

Distances:	<u>500</u>	<u>1,300</u>	<u>1,500</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(GJT0476)

Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#/: _____

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0
Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:
Buoyant (cal/s): _____
 Momentum (m/s): 20
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>3,120</u>					
_____		_____					
_____		_____					
_____		_____					
_____		_____					
_____		_____					
_____		_____					

Additional Source Term Attached
Comments: Max. individual at 6.3 km. New run.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Underground U Mine Page 1 of 1

Facility: Wilson-Silverbell Mine Location: Near Egnar, CO

Population Run JCL File Name: UUMINERN(WILSONP)
 Array Attached Pop. File Name: POPLIB(WILSON)
 Latitude: 37 ° 55 ' 30 " Longitude: 109 ° 01 ' 00 "

Distances: 500 1,300 1,500 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(GJT0476)
 Location: Grand Junction WBAN: 23066 HDR: 0476 CODE: GJT SET#: _____

Temperature: 13.7 °C Lid Height: 538 m Rainfall: 20.3 cm/yr

<input checked="" type="checkbox"/> Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____
Area Source:	_____	_____	_____	_____	_____	_____
Circular Area (m ²):	_____	_____	_____	_____	_____	_____
Plume Rise:	_____	_____	_____	_____	_____	_____
Buoyant (cal/s):	_____	_____	_____	_____	_____	_____
<input checked="" type="checkbox"/> Momentum (m/s):	<u>20</u>	_____	_____	_____	_____	_____
Entered (m):	_____	_____	_____	_____	_____	_____
Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>790</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Max. individual at 2.0 km. New run.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989

Source Category: Underground U Mine Page 1 of 1

Facility: Sheep Mountain #1

Location: 12 km S of Jeffrey City, WY

Population Run JCL File Name: UUMINERN()

Array Attached Pop. File Name: POPLIB()

Latitude: 42 ° 23 ' 02 " Longitude: 107 ° 48 ' 53 "

Distances:	<u>500</u>	<u>1,300</u>	<u>1,500</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB()
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 7.0 °C Lid Height: 600 m Rainfall: 25 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 2.0
Diameter (m): _____

Area Source:
Circular Area (m²): _____

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
 Entered (m): 0 0 0 0 0 0 0
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>170</u>					

Additional Source Term Attached
Comments: Max. individual at 5.2 km NW. New run.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: Surface U Mine

Page 1 of 1

Facility: Johnson Mine

Location: Moffat County, CO

Population Run JCL File Name: JOHNMNEP

Array Attached Pop. File Name: JOHNSMIN

Latitude: 40 ° 32 ' 40 " Longitude: 107 ° 59 ' 30 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: EEE1420

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 11.8°C Lid Height: 1000 m Rainfall: 35.56 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____

Diameter (m): _____

Area Source:

Circular Area (m²): 161840

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 52.4

Additional Source Term Attached

Comment: Day/night data set corrected.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Sage Mine Location: Moffat County, CO

Population Run JCL File Name: SAGEP
 Array Attached Pop. File Name: SAGE
 Latitude: 40 ° 34 ' 00 " Longitude: 107 ° 58 ' 30 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: EEE1420
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 11.8 °C Lid Height: 1000 m Rainfall: 35.56cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 170800

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>239.1</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comment: Day/night data set corrected.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Rob Mine Location: Moffat County, CO

Population Run JCL File Name: ROBMINEP

Array Attached Pop. File Name: ROBMINE

Latitude: 40 ° 32 ' 50 " Longitude: 108 ° 00 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: EEE1420
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#/: _____

Temperature: 11.8 °C Lid Height: 1000 m Rainfall: 35.56cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 735020

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>501.7</u>					

Additional Source Term Attached
Comment: Day/night data set corrected.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Marge 1-3 Mine Location: Moffat County, CO

Population Run JCL File Name: MARGE13P

Array Attached Pop. File Name: MARGE13

Latitude: 40 ° 33 ' 00 " Longitude: 107 ° 59 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: EEE1420

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#/: _____

Temperature: 11.8°C Lid Height: 1000 m Rainfall: 35.56 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
---------------	----------	----------	----------	----------	----------	----------

Height (m): _____

Diameter (m): _____

Area Source:

Circular Area (m²): 134705

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>167.9</u>					
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Additional Source Term Attached

Comment: Day/night data set corrected.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: Surface U Mine Page 1 of 1

Facility: Gert 4-7 Mine Location: Moffat County, CO

Population Run JCL File Name: GERT47P

Array Attached Pop. File Name: GERT47

Latitude: 40 ° 35 ' 50 " Longitude: 107 ° 58 ' 15 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: EEE1420
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 11.8 °C Lid Height: 1000 m Rainfall: 35.56 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 304712

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>476.1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comment: Day/night data set corrected.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Freeze Out Mine Location: Custer County, SD

Population Run JCL File Name: FREZOUTP
 Array Attached Pop. File Name: FREZEOUT
 Latitude: 43 ° 28 ' 45 " Longitude: 103 ° 57 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: RAP0336
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.2 °C Lid Height: 1000 m Rainfall: 48.26 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 58065

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>16.85</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: Surface U Mine Page 1 of 1

Facility: Darrow Pit #5

Location: Fall River County, SD

Population Run JCL File Name: DARPIT5P
 Array Attached Pop. File Name: FRCPIT5
 Latitude: 43 ° 28 ' 29 " Longitude: 103 ° 57 ' 25 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: RAP0336
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.2 °C Lid Height: 1000 m Rainfall: 48.26 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 241342

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>32.30</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Darrow Pit #4 Location: Fall River County, SD

Population Run JCL File Name: DARPIT4P
 Array Attached Pop. File Name: DARPIT4
 Latitude: 43 ° 28 ' 30 " Longitude: 103 ° 57 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: RAP0336
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.2 °C Lid Height: 1000 m Rainfall: 48.26 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 70374 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>5.9</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: Surface U Mine

Page 1 of 1

Facility: Darrow Pit #2 & #3

Location: Fall River County, SD

Population Run JCL File Name: DARPT23P

Array Attached Pop. File Name: DARPIT23

Latitude: 43 ° 28 ' 15 " Longitude: 103 ° 57 ' 10 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: RAPO336

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.2 °C Lid Height: 1000 m Rainfall: 48.26 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____

Diameter (m): _____

Area Source:

Circular Area (m²): 119613 _____

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 _____ 12.3 _____

_____ _____

_____ _____

_____ _____

_____ _____

_____ _____

_____ _____

_____ _____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Darrow Pit #1 Location: Fall River County, SD

Population Run JCL File Name: DARPIT1P
 _____ Array Attached Pop. File Name: FRCPIT1
 Latitude: 43 ° 28 ' 00 " Longitude: 103 ° 57 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: RAPO336
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.2 °C Lid Height: 1000 m Rainfall: 48.26 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 58297

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>5.4</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

_____ Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Lucky Mac 4X 4P Location: Fremont County, WY

Population Run JCL File Name: LUCKM4XP

Array Attached Pop. File Name: _____

Latitude: 42 ° 47 ' 50 " Longitude: 107 ° 34 ' 40 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: CPR1179
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 9.8 °C Lid Height: 1000 m Rainfall: 28.5 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 1.4E+6 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>140</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Lucky Mac "7" Pits Location: Fremont County, WY

Population Run JCL File Name: LUCKYMP
 Array Attached Pop. File Name: LUCKYMAC
 Latitude: 42 ° 47 ' 50 " Longitude: 107 ° 35 ' 20 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CPR1179
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 9.8°C Lid Height: 1000 m Rainfall: 28.5 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.4E+6 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>373</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Lucky Mac West Gas Hills Location: Fremont County, WY

Population Run JCL File Name: LCKMACWP
 _____ Array Attached Pop. File Name: LUCKMACW
 Latitude: 42 ° 46 ' 08 " Longitude: 107 ° 39 ' 45 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____ _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CPR1179
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 9.8°C Lid Height: 1000 m Rainfall: 28.5 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 7.08E+5 _____

Plume Rise:
 _____ Buoyant (cal/s): _____
 _____ Momentum (m/s): _____
 _____ Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>150</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

_____ Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Morton Ranch #1704 Location: Converse County, WY

Population Run JCL File Name: MORTONRF
 Array Attached Pop. File Name: MORTONRH
 Latitude: 43 ° 14 ' 00 " Longitude: 105 ° 37 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CPR1179
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 9.8 °C Lid Height: 1000 m Rainfall: 28.5 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.59E+5 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>114</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: Surface U Mine Page 1 of 1

Facility: Ramco #20, #22 Location: Coconino County, AZ

Population Run JCL File Name: RAMCO22P

Array Attached Pop. File Name: RAMCOEST

Latitude: 35 ° 45 ' 00 " Longitude: 111 ° 18 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Milk:	<u> </u>	<u> </u>	<u> </u>	<u> X </u>	<u> </u>
Vegetables:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Milk:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Vegetables:	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Meteorological (STAR) Data: Array Attached STAR File Name: INW0314
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 12.6 °C Lid Height: 1000 m Rainfall: 15.7 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m):	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Diameter (m):	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Area Source:
Circular Area (m²): 102367

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)				
<u>Rn-222</u>	<u> </u>	<u>59</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: _____

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Jack Daniels #1 Location: Coconino County, AZ

Population Run JCL File Name: JACKDN1P
 _____ Array Attached Pop. File Name: JACKDAN1
 Latitude: 35 ° 54 ' 00 " Longitude: 111 ° 24 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: INW0314
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 12.6 °C Lid Height: 1000 m Rainfall: 15.7 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 23848 _____

Plume Rise:
 _____ Buoyant (cal/s): _____
 _____ Momentum (m/s): _____
 _____ Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>13.86</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

_____ Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: Surface U Mine

Page 1 of 1

Facility: Yazzie #2

Location: Coconino County, AZ

Population Run JCL File Name: YAZZLEZP

Array Attached Pop. File Name: YAZZLEZ

Latitude: 35 ° 44 ' 00 " Longitude: 111 ° 18 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>							

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:				<u>Productivity</u>	
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:				<u>Productivity</u>	
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: INW0314

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 12.6 °C Lid Height: 1000 m Rainfall: 15.7 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____

Diameter (m): _____

Area Source:

Circular Area (m²): 16082

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 6.46

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Ramco #21 East Location: Coconino County, AZ

Population Run JCL File Name: RAMCOESP
 Array Attached Pop. File Name: RAMCOEST
 Latitude: 35 ° 45 ' 00 " Longitude: 111 ° 18 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: INW0314
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#/: _____

Temperature: 12.6 °C Lid Height: 1000 m Rainfall: 15.7 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 13532

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	_____	<u>5.74</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Wright-McCrady Location: Atascosa County, TX

Population Run JCL File Name: WMCRADY

Array Attached Pop. File Name: WMCCRADY

Latitude: 28 ° 49 ' 20 " Longitude: 98 ° 07 ' 45 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: SAT0064
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21.61 °C Lid Height: 1000 m Rainfall: 72.52 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____

Diameter (m): _____

Area Source:
 Circular Area (m²): 424700

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)
Rn-222 64.6

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Stoeltje Location: Karnes County, TX

Population Run JCL File Name: STOELTEP
 Array Attached Pop. File Name: STOELTGE
 Latitude: 28 ° 56 ' 05 " Longitude: 98 ° 00 ' 35 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SAT0064
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21.61°C Lid Height: 1000 m Rainfall: 72.52cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 151547

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>7.19</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Manka Location: Karnes County, TX

Population Run JCL File Name: MANKAP

Array Attached Pop. File Name: MANKA

Latitude: 28 ° 56 ' 05 " Longitude: 98 ° 01 ' 50 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: SAT0064
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21.61 °C Lid Height: 1000 m Rainfall: 72.52 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 183948

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)				
<u>Rn-222</u>		<u>15.09</u>	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Swientek Location: Karnes County, TX

Population Run JCL File Name: SWENTTEKP
 Array Attached Pop. File Name: SWIENTEK

Latitude: 28 ° 52 ' 30 " Longitude: 98 ° 00 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SAT0064
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21.61°C Lid Height: 1000 m Rainfall: 72.52cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 576928

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>5.08</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989

Source Category: Surface U Mine

Page 1 of 1

Facility: Kopplin

Location: Live Oak County, TX

Population Run JCL File Name: KOPPLINP

Array Attached Pop. File Name: KOPPLIN

Latitude: 29 ° 50 ' 00 " Longitude: 98 ° 03 ' 45 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SAT0064
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21.61°C Lid Height: 1000 m Rainfall: 72.52 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 77575

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>		<u>11.9</u>	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____
_____		_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Jack Huskon #3 Location: Coconino County, AZ

Population Run JCL File Name: HUSKON3P
 Array Attached Pop. File Name: HUSKON3
 Latitude: 35 ° 49 ' 30 " Longitude: 111 ° 20 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: INW0314
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 12.6 °C Lid Height: 1000 m Rainfall: 15.7 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 27166

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>15.97</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached _____

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: Surface U Mine

Page 1 of 1

Facility: Evans Huskon #35

Location: Coconino County, AZ

Population Run JCL File Name: EVHSK35P

Array Attached Pop. File Name: EVHUSK35

Latitude: 35 ° 47 ' 00 " Longitude: 111 ° 17 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances:										
(meters)										

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: INW0314

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 12.6 °C Lid Height: 1000 m Rainfall: 15.7 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
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Height (m): _____

Diameter (m): _____

Area Source:

Circular Area (m²): 2887

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>
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Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 0.2

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Shirley Basin Location: Carbon County, WY

Population Run JCL File Name: SHBASMNP
 Array Attached Pop. File Name: SHBASMIN
 Latitude: _____ Longitude: _____

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ X _____
 Vegetables: _____ _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CPR1179
 Location: CASPER WBAN: 24089 HDR: 1179 CODE: GPR SET#: SET06

Temperature: 10.0°C Lid Height: 1500 m Rainfall: 29.0 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 3.24E+6 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>920.</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Rhode Ranch Mine Location: Rhone Ranch, TX

Population Run JCL File Name: RHRCHMNP

Array Attached Pop. File Name: RHRCHMIN

Latitude: _____ Longitude: _____

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: SAT0064
 Location: SAN ANTONIO WBAN: 12921 HDR: 0064 CODE: SAT SET#: SET01

Temperature: 22.0°C Lid Height: 900 m Rainfall: 73.0 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.10E+4 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	<u>40</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Wright-McGrady Location: Atascosa County, TX

Population Run JCL File Name: WMCRADYP
 Array Attached Pop. File Name: WMCCRADY
 Latitude: 28 ° 49 ' 20 " Longitude: 98 ° 07 ' 45 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SAT0064
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21.61°C Lid Height: 1000 m Rainfall: 72.52cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 424700

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3.0	4.0E-3					
U-234	Y	3.0	4.0E-3					
Th-230	Y	3.0	4.0E-3					
Ra-226	W	3.0	4.0E-3					
Pb-210	D	3.0	4.0E-3					
Po-210	W	3.0	4.0E-3					

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Stoeltje Location: Karnes County, TX

Population Run JCL File Name: STOELEP
 _____ Array Attached Pop. File Name: STOELTGE
 Latitude: 28 ° 56 ' 05 " Longitude: 98 ° 00 ' 35 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	<u>X</u>	_____
Vegetables:	_____	_____	_____	_____	_____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: SAT0064
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21.61°C Lid Height: 1000 m Rainfall: 72.52cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 151547

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)				
U-238	Y	3.0	3.2E-4	_____	_____	_____
U-234	Y	3.0	3.2E-4	_____	_____	_____
Th-230	Y	3.0	3.2E-4	_____	_____	_____
Ra-226	W	3.0	3.2E-4	_____	_____	_____
Pb-210	D	3.0	3.2E-4	_____	_____	_____
Po-210	W	3.0	3.2E-4	_____	_____	_____

_____ Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Ramco 21 East Location: Coconino County, AZ

Population Run JCL File Name: RAMCOESP
 _____ Array Attached Pop. File Name: RAMCOEST
 Latitude: 35 ° 45 ' 00 " Longitude: 111 ° 18 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity
 Milk: _____ _____ _____ X
 Vegetables: _____ _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____ _____ _____ _____ _____ _____ _____ _____ _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity
 Milk: _____ _____ _____
 Vegetables: _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: INW0314
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 12.6 °C Lid Height: 1000 m Rainfall: 15.7 cm/yr

_____ Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 13357 _____ _____ _____ _____ _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	Y	3.0	1.44E-4	_____	_____	_____	_____	_____
U-234	Y	3.0	1.44E-4	_____	_____	_____	_____	_____
Th-230	Y	3.0	1.44E-4	_____	_____	_____	_____	_____
Ra-226	W	3.0	1.44E-4	_____	_____	_____	_____	_____
Pb-210	D	3.0	1.44E-4	_____	_____	_____	_____	_____
Po-210	W	3.0	1.44E-4	_____	_____	_____	_____	_____

_____ Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Lucky Mac "7" Pits Location: Fremont County, WY

Population Run JCL File Name: LUCKYMP
 Array Attached Pop. File Name: LUCKYMAC
 Latitude: 42 ° 47 ' 50 " Longitude: 107 ° 35 ' 20 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CPR1179
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 9.8 °C Lid Height: 1000 m Rainfall: 28.5 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.4E+6

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
U-238	Y	3.0	1.6E-1	_____	_____	_____	_____
U-234	Y	3.0	1.6E-1	_____	_____	_____	_____
Th-230	Y	3.0	1.6E-1	_____	_____	_____	_____
Ra-226	W	3.0	1.6E-1	_____	_____	_____	_____
Pb-210	D	3.0	1.6E-1	_____	_____	_____	_____
Po-210	W	3.0	1.6E-1	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Morton Ranch 1704 Location: Converse County, WY

Population Run JCL File Name: MORTONRP

Array Attached Pop. File Name: MORTONRH

Latitude: 42 ° 47 ' 50 " Longitude: 107 ° 34 ' 40 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: CPR1179
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 9.8 °C Lid Height: 1000m Rainfall: 28.5 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.6E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
U-238	Y	3.0 2.8E-2
U-234	Y	3.0 2.8E-2
Th-230	Y	3.0 2.8E-2
Ra-226	W	3.0 2.8E-2
Pb-210	D	3.0 2.8E-2
Po-210	W	3.0 2.8E-2

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989

Source Category: Surface U Mine

Page 1 of 1

Facility: Darrow Pit #1

Location: Fall River County, SD

Population Run JCL File Name: DARPIT1P

Array Attached Pop. File Name: FRCPIT1

Latitude: 43 ° 28 ' 00 " Longitude: 103 ° 57 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>70,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:				<u>X</u>	
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: RAF0336
Location: _____ WBAN: _____ HDN: _____ CODE: _____ SET#/: _____

Temperature: 8.2 °C Lid Height: 1000 m Rainfall: 48.26 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):						
Diameter (m):						

Area Source:
Circular Area (m²): 58297

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

U-238	<u>Y</u>	<u>3.0</u>	<u>1.88E-3</u>				
U-234	<u>Y</u>	<u>3.0</u>	<u>1.88E-3</u>				
Th-230	<u>Y</u>	<u>3.0</u>	<u>1.88E-3</u>				
Ra-226	<u>W</u>	<u>3.0</u>	<u>1.88E-3</u>				
Pb-210	<u>D</u>	<u>3.0</u>	<u>1.88E-3</u>				
Po-210	<u>W</u>	<u>3.0</u>	<u>1.88E-3</u>				

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Darrow Pit #5 Location: Fall River County, SD

Population Run JCL File Name: DARPIT5P
 Array Attached Pop. File Name: FRCPIT5
 Latitude: 43 ° 28 ' 29 " Longitude: 103 ° 57 ' 25 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: RAP0336
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.2 °C Lid Height: 1000 m Rainfall: 48.26cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 241342

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide	Class	AMAD	Release Rates (Ci/yr)
U-238	Y	3.0	1.09E-2
U-234	Y	3.0	1.09E-2
Th-230	Y	3.0	1.09E-2
Ra-226	W	3.0	1.09E-2
Pb-210	D	3.0	1.09E-2
Po-210	W	3.0	1.09E-2

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Rob Mine Location: Moffat County, CO

Population Run JCL File Name: ROBMINEP
 _____ Array Attached Pop. File Name: ROBMINE
 Latitude: 40 ° 32 ' 50 " Longitude: 108 ° 00 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

_____ Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: EEE1420
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 11.8 °C Lid Height: 1000 m Rainfall: 35.56cm/yr

_____ Stack Source: 1 2 3 4 5 6

Height (m): _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 735020 _____

Plume Rise:
 _____ Buoyant (cal/s): _____
 _____ Momentum (m/s): _____
 _____ Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
U-238	Y	3.0	7.33E-3	_____	_____	_____	_____
U-234	Y	3.0	7.33E-3	_____	_____	_____	_____
Th-230	Y	3.0	7.33E-3	_____	_____	_____	_____
Ra-226	W	3.0	7.33E-3	_____	_____	_____	_____
Pb-210	D	3.0	7.33E-3	_____	_____	_____	_____
Po-210	W	3.0	7.33E-3	_____	_____	_____	_____

_____ Additional Source Term Attached
 Comment: Day/night data corrected.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Johnson Mine Location: Moffat County, CO

Population Run JCL File Name: JOHNMNEP
 _____ Array Attached Pop. File Name: JOHNSMIN
 Latitude: 40 ° 32 ' 40 " Longitude: 107 ° 59 ' 30 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity _____
 Milk: _____ _____ _____ X _____
 Vegetables: _____ _____ _____ _____ _____

_____ Individual Run JCL File Name: _____

Distances: _____ _____ _____ _____ _____ _____ _____ _____ _____
 (meters) _____ _____ _____ _____ _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ _____ _____ Productivity _____
 Milk: _____ _____ _____ _____ _____
 Vegetables: _____ _____ _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: EEE1420
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 11.8 °C Lid Height: 1000 m Rainfall: 35.56 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 161840 _____ _____ _____ _____ _____

Plume Rise:
 Buoyant (cal/s): _____ _____ _____ _____ _____ _____
 Momentum (m/s): _____ _____ _____ _____ _____ _____
 Entered (m): _____ _____ _____ _____ _____ _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
U-238	Y	3.0	6.69E-4	_____	_____	_____	_____
U-234	Y	3.0	6.69E-4	_____	_____	_____	_____
Th-230	Y	3.0	6.69E-4	_____	_____	_____	_____
Ra-226	W	3.0	6.69E-4	_____	_____	_____	_____
Pb-210	D	3.0	6.69E-4	_____	_____	_____	_____
Po-210	W	3.0	6.69E-4	_____	_____	_____	_____

_____ Additional Source Term Attached
 Comment: Day/night data corrected.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Surface U Mine Page 1 of 1

Facility: Jack Huskon #3 Location: Coconino County, AZ

Population Run JCL File Name: HUSKON3P
 Array Attached Pop. File Name: HUSKON3
 Latitude: 35 ° 49 ' 30 " Longitude: 111 ° 20 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 70,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____ X
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: INW0314
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#:

Temperature: 12.6 °C Lid Height: 1000 m Rainfall: 15.7 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	_____	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 27166

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
U-238	Y	3.0 7.8E-4
U-234	Y	3.0 7.8E-4
Th-230	Y	3.0 7.8E-4
Ra-226	W	3.0 7.8E-4
Pb-210	D	3.0 7.8E-4
Po-210	W	3.0 7.8E-4

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: PHOSPHOGYPSUM

Page 1 of 1

Facility: DISTRICHEM, INC.

Location: HELENA, AR

Population Run JCL File Name: PHOSGYP2(AR001P)

Array Attached Pop. File Name: POPLIB(AR001)

Latitude: 34 ° 28 ' 30 " Longitude: 90 ° 36 ' 00 "

Distances:	<u>500</u>	<u>1,300</u>	<u>1,500</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(MEM0143)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 16 °C Lid Height: 600 m Rainfall: 125 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 9.0E+4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>3.2E+1</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: AGRICO CHEMICAL CO. Location: BARTOW, FL

Population Run JCL File Name: PHOSGYP2(FL001P)
 Array Attached Pop. File Name: POPLIB(FL001)
 Latitude: 27 ° 46 ' 20 " Longitude: 81 ° 55 ' 50 "

Distances: 500 1,000 2,000 3,000 4,700 4,900 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(STARC)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.4E+6

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>* *</u>	<u>2.5E+2</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached
 Comments: New base area provided by K. Johnson, TFI (Jo88c).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: PHOSPHOGYPSUM

Page 1 of 1

Facility: ROYSTER PHOSPHATE, INC.

Location: PALMETTO, FL

Population Run JCL File Name: PHOSGYP2(FLO02P)

Array Attached Pop. File Name: POPLIB(FLO02)

Latitude: 27 ° 37 ' 00 " Longitude: 82 ° 31 ' 00 "

Distances: 700 900 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(TAMPA)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 800m Rainfall: 125 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:

Circular Area (m²): 1.21E+6

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>2.2E+2</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

Comments: Location of max. individual 1,200 WSW per TFI comments on BID.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: BREWSTER PHOSPHATES Location: BRADLEY, FL

Population Run JCL File Name: PHOSGYP2(FL003P)

Array Attached Pop. File Name: POPLIB(FL003)

Latitude: 27 ° 45 ' 00 " Longitude: 82 ° 57 ' 40 "

Distances: 500 1,100 1,300 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 _____

Diameter (m): _____

Area Source:

Circular Area (m²): 5.0E+5

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 * * 9.2E+1

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: CF INDUSTRIES, INC. Location: PLANT CITY, FL

Population Run JCL File Name: PHOSGYP2(FL004P)

Array Attached Pop. File Name: POPLIB(FL004)

Latitude: 28 ° 09 ' 40 " Longitude: 82 ° 08 ' 10 "

Distances:	<u>500</u>	<u>1,100</u>	<u>1,300</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(STARC)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>					
Diameter (m):						

Area Source:
Circular Area (m²): 1.62E+6

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>* *</u>	<u>3.1E+2</u>

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: CF INDUSTRIES, INC. Location: BARTOW, FL

Population Run JCL File Name: PHOSGYP2(FLO05P)

Array Attached Pop. File Name: POPLIB(FLO05)

Latitude: 27 ° 52 ' 00 " Longitude: 81 ° 56 ' 20 "

Distances:	<u>700</u>	<u>900</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(STARC)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 1.46E+6

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>3.4E+2</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Location of max. indiv. 2,600 m NW; new stack status changes source term (Jo88c).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: PHOSPHOGYPSUM

Page 1 of 1

Company: CONSERV, INC., #1

Location: NICHOLS, FL

Population Run JCL File Name: PHOSGYP2(FLO06EP)

Array Attached Pop. File Name: POPLIB(FLO06E)

Latitude: 27 ° 52 ' 33 " Longitude: 82 ° 01 ' 35 "

1,000 1,200 3,000 4,000 5,000 10,000 20,000 30,000 40,000
50,000 80,000

Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity

File Name: _____

Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity

STAR File Name: STARLIB(STARC)

CODE: _____ SET#: _____

Infall: 142 cm/yr

5 6

G

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: CONSERV, INC., #2 Location: NICHOLS, FL

X Population Run JCL File Name: PHOSGYP2(FL006WP)
 Array Attached Pop. File Name: POPLIB(FL006W)
 Latitude: 27 ° 52 ' 33 " Longitude: 82 ° 01 ' 55 "

Distances: 500 1,000 1,200 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

X Area Source:
 Circular Area (m²): 3.1E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>7.1E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: ESTECH, INC. Location: BARTOW, FL

Population Run JCL File Name: PHOSGYP2(FLO07P)

Array Attached Pop. File Name: POPLIB(FLO07)

Latitude: 27 ° 47 ' 20 " Longitude: 81 ° 54 ' 00 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>2,900</u>	<u>3,100</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>					
Diameter (m):						

Area Source:
Circular Area (m²): 1.1E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>2.7E+1</u>					

Additional Source Term Attached
Comments: New base area per Jo88c.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: FARMLAND INDUSTRIES, INC. Location: BARTOW, FL

X Population Run JCL File Name: PHOSGYP2 (FL008P)

Array Attached Pop. File Name: POPLIB (FL008)

Latitude: 27 ° 50 ' 45 " Longitude: 81 ° 54 ' 45 "

Distances: 500 1,400 1,600 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB (STARC)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0
 Diameter (m): _____

X Area Source:
 Circular Area (m²): 9.2E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 * * 1.7E+2

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: GARDINIER, INC. Location: TAMPA, FL

Population Run JCL File Name: PHOSGYP2(FL009P)

Array Attached Pop. File Name: POPLIB(FL009)

Latitude: 27 ° 52 ' 20 " Longitude: 82 ° 23 ' 50 "

Distances: 500 1,100 1,300 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(TAMPA)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 800m Rainfall: 125 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.38E+6

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>3.1E+2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Location of max. individual 1600m E (per Jo88c).

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: Seminole Fertilizer Corp. #1 Location: BARTOW, FL

Population Run JCL File Name: PHOSGYP2(FL010P)

Array Attached Pop. File Name: POPLIB(FL010)

Latitude: 27 ° 54 ' 19 " Longitude: 81 ° 54 ' 45 "

Distances: 500 1,100 1,300 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 6.4E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	1.0E+2	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Name of facility changed.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: Seminole Fertilizer Corp. #2 Location: BARTOW, FL

Population Run JCL File Name: PHOSGYP2(FL011P)

Array Attached Pop. File Name: POPLIB(FL011)

Latitude: 27 ° 53 ' 13 " Longitude: 81 ° 53 ' 38 "

Distances: 700 900 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.27E+6

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>4.0E+2</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: New base area; Location of max. individual is 1200 NNE (per TFI comments on BID).

Facility: IMC CORPORATION

Location: MULBERRY, FL

X Population Run JCL File Name: PHOSGYP2(FLO12P)

Array Attached Pop. File Name: POPLR(FLO12)

Latitude: 27.49 Longitude: 82.02

Distances: 500 1,000 2,000 3,000 3,900 4,100 10,000 20,000 30,000 40,000 (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural

Meat: _____
Milk: _____
Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____ (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural

Meat: _____
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLR(STARC)

Location: WBAN: HDR: CODE: SRT#:

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0

Diameter (m): _____

X Area Source: _____

Circular Area (m²): 1.57E+6

Plume Rise: _____

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Passfall Stability

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 * * 2.9E+2

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: OCCIDENTAL CHEMICAL CO. SWAN.#1 Location: WHITE SPRINGS, FL

Population Run JCL File Name: PHOSGYP2(FL013P)

Array Attached Pop. File Name: POPLIB(FL013)

Latitude: 30 ° 26 ' 03 " Longitude: 82 ° 46 ' 44 "

Distances: 800 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(TALLAHAS)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 20 °C Lid Height: 700m Rainfall: 156 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 _____
 Diameter (m): _____

Area Source:
 Circular Area (m²): 4.0E+5 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 * * 3.6E+1 _____

Additional Source Term Attached
 Comments: New flux values (Ro79, Ma82, J088d); Max. individual at 2800 m SSW (Jo88c).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: OCCIDENTAL CHEMICAL CO. SWAN.#2 Location: WHITE SPRINGS, FL

X Population Run JCL File Name: PHOSGYP2(FL014P)

Array Attached Pop. File Name: POPLIB(FL014)

Latitude: 30 ° 26 ' 49 " Longitude: 82 ° 47 ' 36 "

Distances:	<u>500</u>	<u>1,800</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(TALLAHAS)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#/: _____

Temperature: 20 °C Lid Height: 700m Rainfall: 156 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

X Area Source:
Circular Area (m²): 4.0E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>* *</u>	<u>3.5E+1</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached
Comments: New flux values (Ro79, Ma82, J088d); Max. individual at 3000 m NW (Jo88c).

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: OCCIDENTAL CHEMICAL CO. SWIFT Location: WHITE SPRINGS, FL

Population Run JCL File Name: PHOSGYP2(FL015P)

Array Attached Pop. File Name: POPLIB(FL015)

Latitude: 30 ° 26 ' 42 " Longitude: 82 ° 52 ' 12 "

Distances: 500 1,200 1,400 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(TALLAHAS)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 20 °C Lid Height: 700m Rainfall: 156 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 5.3E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>* *</u>	<u>4.3E+1</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached
 Comments: New flux value (Ro79, Ma82, J088d); Max. individual at 3200 m N (Jo88c).

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: ROYSTER CO. #1 Location: MULBERRY, FL

X Population Run JCL File Name: PHOSGYP2(FL016P)

 Array Attached Pop. File Name: POPLIB(FL016)

Latitude: 27 ° 53 ' 30 " Longitude: 81 ° 56 ' 50 "

Distances: 500 900 1,100 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

 Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(STARC)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

X Area Source:
 Circular Area (m²): 3.0E+5 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>6.2E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

 Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: ROYSTER CO. #2 Location: MULBERRY, FL

X Population Run JCL File Name: PHOSGYP2(FL017P)

Array Attached Pop. File Name: POPLIB(FL017)

Latitude: 27 ° 53 ' 10 " Longitude: 81 ° 57 ' 20 "

Distances: 500 900 1,100 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

X Area Source:
 Circular Area (m²): 1.8E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>*</u> <u>*</u>	<u>4.3E+1</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: USS AGRI-CHEMICALS, INC Location: BARTOW, FL

X Population Run JCL File Name: PHOSGYP2(FL018P)
 Array Attached Pop. File Name: POPLIB(FL018)
 Latitude: 27 ° 54 ' 15 " Longitude: 81 ° 52 ' 35 "

Distances: 800 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

X Area Source:
 Circular Area (m²): 2.0E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>5.9E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: USS AGRI-CHEMICALS, INC. Location: FT. MEADE, FL

Population Run JCL File Name: PHOSGYP2(FL019P)

Array Attached Pop. File Name: POPLIB(FL019)

Latitude: 27 ° 43 ' 55 " Longitude: 81 ° 51 ' 00 "

Distances:	<u>500</u>	<u>900</u>	<u>1,100</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1,000m Rainfall: 142 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 6.1E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>*</u> <u>*</u>	<u>1.2E+2</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: NU-WEST, INDUSTRIES INC. Location: CONDA, ID

Population Run JCL File Name: PHOSGYP2(ID001P)

Array Attached Pop. File Name: POPLIB(ID001)

Latitude: 42 ° 44 ' 30 " Longitude: 111 ° 32 ' 55 "

Distances: 800 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(POCATELL)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8 °C Lid Height: 600m Rainfall: 27 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0
 Diameter (m): _____

Area Source:
 Circular Area (m²): 3.6E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 * * 9.7E+1

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: J.R. SIMPLOT CO. #1 Location: POCATELLO, ID

Population Run JCL File Name: PHOSGYP2(ID002P)

Array Attached Pop. File Name: POPLIB(ID002)

Latitude: 42 ° 54 ' 20 " Longitude: 112 ° 31 ' 10 "

Distances:	<u>800</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(POCATELL)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8 °C Lid Height: 600m Rainfall: 27 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>					
Diameter (m):						

Area Source:
Circular Area (m²): 1.7E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>4.3E+1</u>				

Additional Source Term Attached
Comments: Location of max. individual 1200 m ENE (per Jo88c).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: J.R. SIMPLOT CO. #2 Location: POCATELLO, ID

Population Run JCL File Name: PHOSGYP2(ID003P)
 Array Attached Pop. File Name: POPLIB(ID003)

Latitude: 42 ° 54 ' 10 " Longitude: 112 ° 31 ' 30 "

Distances: 500 1,200 1,400 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(POCATELL)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8 °C Lid Height: 600m Rainfall: 27 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 8.1E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)
Rn-222	*	*	<u>1.7E+2</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Additional Source Term Attached
 Comments: Location of max. individual 2000 m NE (per Jo88c).

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: BUNKER HILL CO. #1 Location: KELLOGG, ID

Population Run JCL File Name: PHOSGYP2(ID004P)

Array Attached Pop. File Name: POPLIB(ID004)

Latitude: 47 ° 32 ' 30 " Longitude: 116 ° 10 ' 05 "

Distances: 700 900 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(MLP1448)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.5 °C Lid Height: 600m Rainfall: 44 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0
 Diameter (m): _____

Area Source:
 Circular Area (m²): 2.0E+4

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)
 Rn-222 * * 6.0E+0

Additional Source Term Attached
 Comments: Incorrect values used previously.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: BUNKER HILL CO. #2 Location: KELLOGG, ID

Population Run JCL File Name: PHOSGYP2(ID005P)
 Array Attached Pop. File Name: POPLIB(ID005)
 Latitude: 47 ° 32 ' 50 " Longitude: 116 ° 10 ' 00 "

Distances: 700 900 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(MLP1448)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.5 °C Lid Height: 600m Rainfall: 44 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 5.0E+4

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)
Rn-222	*	*	<u>1.3E+1</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Additional Source Term Attached
 Comments: Incorrect values used previously.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: BUNKER HILL CO. #3 Location: KELLOGG, ID

Population Run JCL File Name: PHOSGYP2(ID006P)

Array Attached Pop. File Name: POPLIB(ID006)

Latitude: 47 ° 33 ' 00 " Longitude: 116 ° 10 ' 00 "

Distances:	<u>700</u>	<u>900</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(MLP1448)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 8.5 °C Lid Height: 600m Rainfall: 44 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 2.0E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>5.0E+1</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Incorrect values used previously.

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: ALLIED CHEMICAL CO. Location: E. ST. LOUIS, IL

Population Run JCL File Name: PHOSGYP2(IL001P)

Array Attached Pop. File Name: POPLIB(IL001)

Latitude: 38 ° 39 ' 00 " Longitude: 90 ° 05 ' 10 "

Distances:	<u>700</u>	<u>900</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(STARB)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 12 °C Lid Height: 600m Rainfall: 102 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>					
Diameter (m):						

Area Source:
Circular Area (m²): 7.0E+4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>* *</u>	<u>1.9E+1</u>

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: BEKER INDUSTRIES CORP. Location: MARSEILLES, IL

Population Run JCL File Name: PHOSGYP2(IL002P)
 Array Attached Pop. File Name: POPLIB(IL002)
 Latitude: 41 ° 19 ' 00 " Longitude: 88 ° 35 ' 51 "

Distances: 500 700 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(PEORIA)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 89 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.8E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>4.0E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: MOBIL CHEMICAL CO. Location: DEPUE, IL

Population Run JCL File Name: PHOSGYP2(IL003P)

Array Attached Pop. File Name: POPLIB(IL003)

Latitude: 41 ° 20 ' 04 " Longitude: 89 ° 18 ' 04 "

Distances:	<u>500</u>	<u>1,000</u>	<u>1,200</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(PEORIA)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 89 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 4.0E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>7.5E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: NORTHERN PETROCHEMICAL CO. Location: MORRIS, IL

Population Run JCL File Name: PHOSGYP2(IL004P)
 Array Attached Pop. File Name: POPLIB(IL004)
 Latitude: 41 ° 23 ' 50 " Longitude: 88 ° 18 ' 45 "

Distances: 500 1,100 1,300 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(PEORIA)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 89 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.8E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>4.5E+1</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: OLIN CORP. #1 Location: JOILET, IL

Population Run JCL File Name: PHOSGYP2(IL005P)
 Array Attached Pop. File Name: POPLIB(IL005)
 Latitude: 41 ° 28 ' 20 " Longitude: 88 ° 8 ' 10 "

Distances: 800 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(PEORIA)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 89 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 8.5E+5 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>1.9E+2</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Change in stack status and base area (Jo88c).

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: OLIN CORP. #2 Location: JOILET, IL

Population Run JCL File Name: PHOSGYP2(IL006P)

Array Attached Pop. File Name: POPLIB(IL006)

Latitude: 41 ° 28 ' 50 " Longitude: 88 ° 7 ' 50 "

Distances:	<u>800</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(PEORIA)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 89 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 8.0E+4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability: A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>* *</u>	<u>1.6E+1</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached
Comments: Change in base area.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: SECO, INC. Location: STREATOR, IL

Population Run JCL File Name: PHOSGYP2(IL007P)

Array Attached Pop. File Name: POPLIB(IL007)

Latitude: 41 ° 5 ' 30 " Longitude: 88 ° 48 ' 40 "

Distances:	<u>600</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(PEORIA)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 89 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m):	<u>1.0</u>					
Diameter (m):						

Area Source:
Circular Area (m²): 1.0E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>3.5E+1</u>				

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: U.S. INDUSTRIAL CHEMICAL CO. Location: TUSCOLA, IL

Population Run JCL File Name: PHOSGYP2(IL008P)

Array Attached Pop. File Name: POPLIB(IL008)

Latitude: 39 ° 48 ' 30 " Longitude: 88 ° 20 ' 30 "

Distances:	<u>600</u>	<u>800</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB (SPRINGIL)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 89 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 3.2E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>* *</u>	<u>6.9E+1</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: AGRICO CHEMICAL CO. #1 Location: FT. MADISON, IA

Population Run JCL File Name: PHOSGYP2(IA001P)

Array Attached Pop. File Name: POPLIB(IA001)

Latitude: 40 ° 39 ' 10 " Longitude: 91 ° 12 ' 08 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>2,200</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BURLINGT)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 88 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>					
Diameter (m):						

Area Source:
Circular Area (m²): 2.0E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>7.7E+1</u>				

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: AGRICO CHEMICAL CO. #2 Location: FT. MADISON, IA

Population Run JCL File Name: PHOSGYP2(IA002P)

Array Attached Pop. File Name: POPLIB(IA002)

Latitude: 40 ° 39 ' 05 " Longitude: 91 ° 12 ' 43 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>2,200</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(BURLINGT)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 88 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 2.0E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Rn-222	* *	<u>4.3E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: AGRICO CHEMICAL CO. #3 Location: FT. MADISON, IA

Population Run JCL File Name: PHOSGYP2(IA003P)
 Array Attached Pop. File Name: POPLIB(IA003)
 Latitude: 40 ° 39 ' 03 " Longitude: 91 ° 13 ' 00 "

Distances: 500 1,000 2,000 2,200 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(BURLINGT)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 10 °C Lid Height: 600m Rainfall: 88 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.4E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>4.2E+1</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: ARCADIAN CORP. #1 Location: GEISMAR, LA

Population Run JCL File Name: PHOSGYP2(LA008P)

Array Attached Pop. File Name: POPLIB(LA008)

Latitude: 30 ° 14 31 " Longitude: 91 ° 02 38 "

Distances:	<u>800</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BATONROU)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 20 °C Lid Height: 700m Rainfall: 137 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 3.8E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>5.7E+1</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Max. individual at 1800 m N (Jo88c); change in flux values per St88b.

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: ARCADIAN CORP. #2 Location: GEISMAR, LA

Population Run JCL File Name: PHOSGYP2(LA009P)
 Array Attached Pop. File Name: POPLIB(LA009)
 Latitude: 30 ° 14 ' 24 " Longitude: 91 ° 02 ' 14 "

Distances: 800 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(BATONROU)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 20 °C Lid Height: 700m Rainfall: 137 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.4E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>2.6E+1</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Additional Source Term Attached
 Comments: Max. individual at 1200 m NW (Jo88c); change in flux values per St88b.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: ARCADIAN CORP. #3 Location: GEISMAR, LA

Population Run JCL File Name: PHOSGYP2(LA010P)

Array Attached Pop. File Name: POPLIB(LA010)

Latitude: 30 ° 14 ' 38 " Longitude: 91 ° 02 ' 11 "

Distances:	<u>800</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(BATONROU)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 20 °C Lid Height: 700m Rainfall: 137 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 1.1E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>2.1E+1</u>	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Max. individual at 1200 m NW (Jo88c); Change in flux values (St88b).

Date: May 1989

Source Category: PHOSPHOGYPSUM

Page 1 of 1

Facility: ARCADIAN CORP. #4

Location: GEISMAR, IA

X Population Run JCL File Name: PHOSGP2(LA011P)

Array Attached Pop. File Name: POPLIR(LA011)

Latitude: 30.14 Longitude: 91.02

Distances: 800 1,000 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural Productivity
Meat: _____
Milk: _____
Vegetables: _____

Individual Run JCL File Name:

Distances: _____ (meters)

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural Productivity
Meat: _____
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIR(BATONROU)

Location: WBAN: HDR: CODE: SET#:

Temperature: 20 °C Lld Height: 700m Rainfall: 137 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0

Diameter (m): _____

X Area Source: _____

Circular Area (m²): 9.0E+4

Plume Rise: _____

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability: _____

Nuclide Class AMAD Release Rates (CI/YR)

Rm-222 * * 1.2E+1

Additional Source Term Attached

Comments: Max. Individual at 1200 m NW (J088C); Change in Flux values (St88b).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: AGRICO CHEMICAL CO. Location: HAHNVILLE, LA

Population Run JCL File Name: PHOSGYP2(LA012P)

Array Attached Pop. File Name: POPLIB(LA012)

Latitude: 29 ° 59 ' 10 " Longitude: 90 ° 27 ' 40 "

Distances: 700 900 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(BATONROU)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 20 °C Lid Height: 700m Rainfall: 137 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 _____

Diameter (m): _____

Area Source:

Circular Area (m²): 9.0E+4

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 * * 1.1E+1

Additional Source Term Attached

Comments: Max. individual at 1800 m N (Jo88c); Change in flux values (St88b).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: AGRICO CHEMICAL CO. Location: UNCLE SAM, LA

Population Run JCL File Name: PHOSGYP2(LA013P)

Array Attached Pop. File Name: POPLIB(LA013)

Latitude: 30 ° 02 ' 20 " Longitude: 90 ° 48 ' 40 "

Distances: 500 1,000 2,000 2,200 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(BATONROU)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 20 °C Lid Height: 700m Rainfall: 137 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.84E+6

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>3.8E+2</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Additional Source Term Attached
 Comments: Change in flux values (St88b).

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: AGRICO CHEMICAL CO. Location: DONALDSONVILLE, LA

Population Run JCL File Name: PHOSGYP2(LA015P)

Array Attached Pop. File Name: POPLIB(LA015)

Latitude: 30 ° 04 42 " Longitude: 90 ° 56 14 "

Distances: 500 1,800 2,000 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BATONROU)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 20 °C Lid Height: 700m Rainfall: 137 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.0E+6

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
Rn-222	<u>*</u>	<u>*</u>	<u>2.3E+2</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Max. individual at 1500 m NNE (Jo88c); Change in flux values (St88b).

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: NU-SOUTH INDUSTRIES, INC. Location: PASCAGOULA, MS

X Population Run JCL File Name: PHOSGYP2(MS001P)

Array Attached Pop. File Name: POPLIB(MS001)

Latitude: 30 ° 21 ' 33 " Longitude: 88 ° 30 ' 00 "

Distances: 500 1,000 2,000 3,000 4,000 7,400 7,600 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____ _____ _____ _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(BILOXI)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 20 °C Lid Height: 900m Rainfall: 170 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 _____
 Diameter (m): _____

X Area Source:
 Circular Area (m²): 1.01E+6 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 * * 2.5E+2 _____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: FARMERS CHEMICAL CO. Location: JOPLIN, MO

Population Run JCL File Name: PHOSGYP2(M0001P)

Array Attached Pop. File Name: POPLIB(M0001)

Latitude: 37 ° 05 ' 30 " Longitude: 94 ° 36 ' 40 "

Distances: 500 1,100 1,300 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(SPRINGMO)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13 °C Lid Height: 700m Rainfall: 101 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.8E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	7.0E+1	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: W.R. GRACE & CO. #1 Location: JOPLIN, MO

Population Run JCL File Name: PHOSGYP2(M0002P)

Array Attached Pop. File Name: POPLIB(M0002)

Latitude: 37 ° 05 36 " Longitude: 94 ° 23 55 "

Distances: 500 1,400 1,600 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(SPRINGMO)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13 °C Lid Height: 700m Rainfall: 101 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.0E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>2.6E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: W.R. GRACE & CO. #2 Location: JOPLIN, MO

Population Run JCL File Name: PHOSGYP2(M0003P)
 Array Attached Pop. File Name: POPLIB(M0003)

Latitude: 37 ° 05 ' 31 " Longitude: 94 ° 23 ' 45 "

Distances: 500 1,400 1,600 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(SPRINGMO)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 13 °C Lid Height: 700m Rainfall: 101 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.0E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)
Rn-222	*	*	<u>2.6E+1</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: TEXASGULF CHEMICAL CO. #1 Location: AURORA, NC

Population Run JCL File Name: PHOSGYP2(NG001P)

Array Attached Pop. File Name: POPLIB(NG001)

Latitude: 35 ° 22 ' 10 " Longitude: 76 ° 47 ' 10 "

Distances: 500 1,000 2,200 2,400 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low	Rural
Meat:	_____	_____	_____	Productivity	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(CHERRYPT)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 17 °C Lid Height: 900m Rainfall: 141 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.6E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>8.0E+0</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Max. individual at 3500 m ENE (Jo88c).

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: TEXASGULF CHEMICAL CO. #2 Location: AURORA, NC

Population Run JCL File Name: PHOSGYP2(NC002P)

Array Attached Pop. File Name: POPLIB(NC002)

Latitude: 35 ° 22 ' 10 " Longitude: 76 ° 46 ' 40 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,200</u>	<u>2,400</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(CHERRYPT)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 17 °C Lid Height: 900m Rainfall: 141 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 3.0E+5

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)					
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>1.3E+1</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
Comments: Location of max individual 4000 m ENE (Jo88c).

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: TEXASGULF CHEMICAL CO. #3 Location: AURORA, NC

Population Run JCL File Name: PHOSGYP2(NG003P)
 Array Attached Pop. File Name: POPLIB(NG003)

Latitude: 35 ° 22 ' 40 " Longitude: 76 ° 47 ' 20 "

Distances: 500 1,000 1,900 2,100 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(CHERRYPT)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 17 °C Lid Height: 900m Rainfall: 141 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 5.1E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>2.4E+1</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Location of max individual 3700 m WSW (Jo88c).

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: TEXASGULF CHEMICAL CO. #4 Location: AURORA, NC

Population Run JCL File Name: PHOSGYP2(NC004P)

Array Attached Pop. File Name: POPLIB(NC004)

Latitude: 35 ° 22 ' 50 " Longitude: 76 ° 47 ' 40 "

Distances: 500 1,600 1,800 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(CHERRYPT)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 17 °C Lid Height: 900m Rainfall: 141 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 5.1E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>2.1E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Location of max individual 3200 m WSW (Jo88c).

AIRDOS-EPA/DARTAB/RADRSK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: TEXASGULF CHEMICAL CO. #5 Location: AURORA, NC

Population Run JCL File Name: PHOSGYP2(NC005P)

Array Attached Pop. File Name: POPLIB(NC005)

Latitude: 35 ° 22 ' 20 " Longitude: 76 ° 47 ' 40 "

Distances: 500 1,200 1,400 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(CHERRYPT)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 17 °C Lid Height: 900m Rainfall: 141 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 5.1E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>* *</u>	<u>2.0E+1</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Additional Source Term Attached
 Comments: Location of max individual 2900 m WSW (Jo88c): flux values changed.

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: AMOCO OIL CO. #1 Location: TEXAS CITY, TX

Population Run JCL File Name: PHOSGYP2(TX001P)

Array Attached Pop. File Name: POPLIB(TX001)

Latitude: 29 ° 21 ' 40 " Longitude: 94 ° 56 ' 10 "

Distances: 500 1,700 1,900 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(HOUSTON)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21 °C Lid Height: 700m Rainfall: 117 cm/yr

Stack Source: 1 2 3 4 5 6
 Height (m): 1.0
 Diameter (m): _____

Area Source:
 Circular Area (m²): 1.4E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)
 Rn-222 * * 3.1E+1

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: AMOCO OIL CO. #2 Location: TEXAS CITY, TX

Population Run JCL File Name: PHOSGYP2(TX002P)

Array Attached Pop. File Name: POPLIB(TX002)

Latitude: 29 ° 21 ' 50 " Longitude: 94 ° 56 ' 00 "

Distances: 500 1,700 1,900 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(HOUSTON)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21 °C Lid Height: 700m Rainfall: 117 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0
 Diameter (m): _____

Area Source:
 Circular Area (m²): 2.0E+4

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 * * 4.0E+0

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: KERLEY AGRICULTURAL CHEMICALS Location: PASADENA, TX

Population Run JCL File Name: PHOSGYP2(TX003P)

Array Attached Pop. File Name: POPLIB(TX003)

Latitude: 29 ° 44 ' 30 " Longitude: 95 ° 11 ' 00 "

Distances: 500 1,200 1,400 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Productivity
 Meat: _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(HOUSTON)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21 °C Lid Height: 700m Rainfall: 117 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.1E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)
<u>Rn-222</u>	<u>*</u>	<u>*</u>	<u>3.0E+1</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: MOBIL MINING & MINERALS DIV. #1 Location: PASADENA, TX

Population Run JCL File Name: PHOSGYP2(TX004P)
 Array Attached Pop. File Name: POPLIB(TX004)
 Latitude: 29 ° 44 ' 15 " Longitude: 95 ° 11 ' 35 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,100</u>	<u>2,300</u>	<u>4,000</u>	<u>5,000</u>	<u>10,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:	_____	_____	_____	_____	_____
Milk:	_____	_____	_____	_____	_____
Vegetables:	_____	_____	_____	_____	_____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(HOUSTON)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21 °C Lid Height: 700m Rainfall: 117 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 2.4E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>8.3E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Location of max individual 2300 m N (Jo88c).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: MOBIL MINING & MINERALS DIV. #2 Location: PASADENA, TX

Population Run JCL File Name: PHOSGYP2(TX005P)
 Array Attached Pop. File Name: POPLIB(TX005)
 Latitude: 29 ° 43 ' 25 " Longitude: 95 ° 11 ' 10 "

Distances: 500 1,000 2,100 2,300 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(HOUSTON)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21 °C Lid Height: 700m Rainfall: 117 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 3.6E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>1.1E+2</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Location of max individual 1300 m S (Jo88c); change in stack status (Jo88c).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: MOBIL MINING & MINERALS DIV. #3 Location: PASADENA, TX

Population Run JCL File Name: PHOSGYP2(TX006P)

Array Attached Pop. File Name: POPLIB(TX006)

Latitude: 29 ° 43 ' 25 " Longitude: 95 ° 11 ' 35 "

Distances: 500 1,000 2,800 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(HOUSTON)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21 °C Lid Height: 700m Rainfall: 117 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 6.1E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability: A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Nuclide	Class	AMAD	Release Rates (Ci/yr)
Rn-222	*	*	<u>1.3E+2</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Additional Source Term Attached
 Comments: Location of max individual 1000 m SW (Jo88c).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: PHILLIPS CHEMICAL CO. Location: PASADENA, TX

Population Run JCL File Name: PHOSGYP2(TX007P)

Array Attached Pop. File Name: POPLIB(TX007)

Latitude: 29 ° 44 ' 30 " Longitude: 95 ° 10 ' 52 "

Distances: 500 1,200 1,400 3,000 4,000 5,000 10,000 20,000 30,000 40,000
 (meters) 50,000 60,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity
 Milk: _____
 Vegetables: _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(HOUSTON)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 21 °C Lid Height: 700m Rainfall: 117 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 1.4E+5

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): _____
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222	*	*	<u>4.6E+1</u>	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached
 Comments: Location of max individual 2400 m N (Jo88c).

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: CHEVRON CHEMICAL CO. Location: MAGNA, UT

Population Run JCL File Name: PHOSGYP2(UT001P)

Array Attached Pop. File Name: POPLIB(UT001)

Latitude: 40 ° 44 ' 45 " Longitude: 112 ° 09 ' 45 "

Distances:	<u>500</u>	<u>1,000</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,700</u>	<u>5,900</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>
(meters)	<u>50,000</u>	<u>60,000</u>	<u>80,000</u>							

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	F1-Grown at Home	F2-Grown Regionally	F3-Imported	Urban/Low Productivity	Rural
Meat:					
Milk:					
Vegetables:					

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(SALTLAKE)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 11 °C Lid Height: 500m Rainfall: 39 cm/yr

Stack Source: 1 2 3 4 5 6

Height (m): 1.0 _____

Diameter (m): _____

Area Source:

Circular Area (m²): 1.21E+6

Plume Rise:

Buoyant (cal/s): _____

Momentum (m/s): _____

Entered (m): _____

Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

Rn-222 * * 7.8E+1

Additional Source Term Attached

Comments: Change in flux values (Co88).

AIRDOS-EPA/DARTAB/RADRISK INFORMATION SHEET

Date: May 1989 Source Category: PHOSPHOGYPSUM Page 1 of 1

Facility: CHEVRON CHEMICAL CO. Location: ROCK SPRINGS, WY

X Population Run JCL File Name: PHOSGYP2(WY001P)

Array Attached Pop. File Name: POPLIB(WY001)

Latitude: 41 ° 32 ' 30 " Longitude: 109 ° 09 ' 10 "

Distances: 500 1,000 2,000 3,000 4,100 4,300 10,000 20,000 30,000 40,000
(meters) 50,000 60,000 80,000 _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____
Vegetables: _____

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
Meat: _____ Productivity
Milk: _____
Vegetables: _____

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(ROCKSPGS)
Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 7 °C Lid Height: 500m Rainfall: 35 cm/yr

Stack Source: 1 2 3 4 5 6
Height (m): 1.0 _____
Diameter (m): _____

X Area Source:
Circular Area (m²): 1.82E+6 _____

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
Entered (m): _____
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)
Rn-222 * * 7.1E+1 _____

Additional Source Term Attached
Comments: Change in flux values (Co88).

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989

Source Category: Phosphogypsum Part. Page 1 of 2

Facility: Model Phosphogypsum Stack/minimum Location: Generic Site in Central Florida

Population Run JCL File Name: PHSGYPPT(GYPAMINP)

Array Attached Pop. File Name: POPLIB(POPC)

Latitude: _____ Longitude: _____

Distances:	<u>500</u>	<u>800</u>	<u>1,000</u>	<u>1,500</u>	<u>2,000</u>	<u>3,000</u>	<u>4,000</u>	<u>5,000</u>	<u>8,000</u>	<u>10,000</u>
(meters)	<u>15,000</u>	<u>20,000</u>	<u>30,000</u>	<u>40,000</u>	<u>50,000</u>	<u>80,000</u>				

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:	_____	_____	_____	<u>Productivity</u>	
Milk:	_____	_____	_____		<u>X</u>
Vegetables:	_____	_____	_____		

Individual Run JCL File Name: _____

Distances: _____
(meters) _____

Food Fractions:	<u>F1-Grown at Home</u>	<u>F2-Grown Regionally</u>	<u>F3-Imported</u>	<u>Urban/Low</u>	<u>Rural</u>
Meat:	_____	_____	_____	<u>Productivity</u>	
Milk:	_____	_____	_____		
Vegetables:	_____	_____	_____		

Meteorological (STAR) Data: Array Attached STAR File Name: STARLIB(STARC)

Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#/: _____

Temperature: 22 °C Lid Height: 1000 m Rainfall: 142 cm/yr

Stack Source:	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
Circular Area (m²): 9E4

Plume Rise:
Buoyant (cal/s): _____
Momentum (m/s): _____
 Entered (m): 0 0 0 0 0 0 0
Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: Phosphogypsum Part. Page 2 of 2

Facility: Model Phosphogypsum Stack/minimum Location: Generic Site in Central Florida

Additional Source Term

Source:		1	2	3	4	5	6	
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-238	Y	1.0	1.8E-5					
Th-234	Y	1.0	0					
Pa-234	Y	1.0	0					
U-234	Y	1.0	1.9E-5					
Th-230	Y	1.0	2.9E-5					
Ra-226	W	1.0	1.8E-4					
Rn-222	*	*	1.8E-4					
Po-218	W	1.0	0					
Pb-214	D	1.0	1.8E-4					
Bi-214	W	1.0	1.9E-4					
Po-214	W	1.0	0					
Pb-210	W	1.0	2.1E-4					
Bi-210	W	1.0	0					
Po-210	W	1.0	1.5E-4					

AIRDOS-EPA/DARTAB/RADRIK INFORMATION SHEET

Date: May 1989 Source Category: Phosphogypsum Part. Page 1 of 2

Facility: Model Phosphogypsum Stack/average Location: Generic Site in Central Florida

Population Run JCL File Name: PHSGYPPT(GYPAAVGP)
 Array Attached Pop. File Name: POPLIB(POPG)
 Latitude: _____ Longitude: _____

Distances: 500 800 1,000 1,500 2,000 3,000 4,000 5,000 8,000 10,000
 (meters) 15,000 20,000 30,000 40,000 50,000 80,000

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1000 m Rainfall: 142 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 90E4

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): 0 0 0 0 0 0 0
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: Phosphogypsum Part. Page 2 of 2

Facility: Model Phosphogypsum Stack/average Location: Generic Site in Central Florida

Additional Source Term

		Source:	1	2	3	4	5	6
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-238	Y	1.0	1.8E-4					
Th-234	Y	1.0	0					
Pa-234	Y	1.0	0					
U-234	Y	1.0	1.9E-4					
Th-230	Y	1.0	2.9E-4					
Ra-226	W	1.0	1.8E-3					
Rn-222	*	*	1.8E-3					
Po-218	W	1.0	0					
Pb-214	D	1.0	1.8E-3					
Bi-214	W	1.0	1.8E-3					
Po-214	W	1.0	0					
Pb-210	W	1.0	2.1E-3					
Bi-210	W	1.0	0					
Po-210	W	1.0	1.5E-3					

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989 Source Category: Phosphogypsum Part Page 1 of 2

Facility: Model Phosphogypsum Stack/maximum Location: Generic Site in Central Florida

Population Run JCL File Name: PHSGYPPT(GYPAMAXP)
 Array Attached Pop. File Name: POPLIB(POPC)
 Latitude: _____ Longitude: _____

Distances: 500 800 1,000 1,500 2,000 3,000 4,000 5,000 8,000 10,000
 (meters) 15,000 20,000 30,000 40,000 50,000 80,000 _____ _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____ X
 Vegetables: _____ _____ _____

Individual Run JCL File Name: _____

Distances: _____
 (meters) _____

Food Fractions: F1-Grown at Home F2-Grown Regionally F3-Imported Urban/Low Rural
 Meat: _____ Productivity _____
 Milk: _____ _____
 Vegetables: _____ _____ _____

Meteorological (STAR) Data: _____ Array Attached STAR File Name: STARLIB(STARC)
 Location: _____ WBAN: _____ HDR: _____ CODE: _____ SET#: _____

Temperature: 22 °C Lid Height: 1000 m Rainfall: 142 cm/yr

Stack Source:	1	2	3	4	5	6
Height (m):	<u>1.0</u>	_____	_____	_____	_____	_____
Diameter (m):	_____	_____	_____	_____	_____	_____

Area Source:
 Circular Area (m²): 284E4 _____

Plume Rise:
 Buoyant (cal/s): _____
 Momentum (m/s): _____
 Entered (m): 0 0 0 0 0 0 0
 Pasquill Stability A B C D E F G

Nuclide Class AMAD Release Rates (Ci/yr)

_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

Additional Source Term Attached

AIRDOS-EPA/DARTAB/RAD RISK INFORMATION SHEET

Date: May 1989

Source Category: Phosphogypsum Part. Page 2 of 2

Facility: Model Phosphogypsum Stack/maximum Location: Generic Site in Central Florida

Additional Source Term

Source:			1	2	3	4	5	6
Nuclide	Class	AMAD	Release Rates (Ci/yr)					
U-238	Y	1.0	5.8E-4					
Th-234	Y	1.0	0					
Pa-234	Y	1.0	0					
U-234	Y	1.0	6.0E-4					
Th-230	Y	1.0	9.2E-4					
Ra-226	W	1.0	5.6E-3					
Rn-222	*	*	5.6E-3					
Po-218	W	1.0	0					
Pb-214	D	1.0	5.6E-3					
Bi-214	W	1.0	5.6E-3					
Po-214	W	1.0	0					
Pb-210	W	1.0	6.5E-3					
Bi-210	W	1.0	0					
Po-210	W	1.0	4.9E-3					

APPENDIX B:
GENERIC UNIT COSTS FOR EARTH COVER
BASED RADON-222 CONTROL TECHNIQUES

An impenetrable cover on radium-bearing materials can be used to control the release of radon-222 into the biosphere. Cover materials control emissions by retarding the movement of radon-222 long enough for it to decay in the cover material. The types of impervious covers that have been suggested include earthen (dirt) covers, water covers, synthetic covers, asphalt covers, and soil cement covers (NRC 80). Earth and water cover materials have been shown to be most cost effective in reducing radon-222 emissions (NRC 80). However, as water cover is inappropriate for situations requiring long-term stabilization, earthen cover is the most widely accepted option for the control of radon-222 emissions. The use and costs of employing earthen cover as a radon-222 control technique have been discussed in prior reports (NRC80, EPA82, EPA86, SCA88).

The purpose of this appendix is to provide generic unit costs for earth covers used to control radon-222 emissions in situations where this type of control is evaluated to assess costs and effectiveness for the Clean Air Act. The situations or activities where this type of control technique may be applicable include, but are not limited to: inactive uranium mill tailings, licenced uranium mill tailings, phosphogypsum piles, Department of Energy radon sites, and conventional open pit uranium mines.

In each situation, where earthen covers are evaluated, the unit cost of control will vary depending on local conditions and the particular characteristics of the radium-bearing materials. Proximity, availability, characteristics of earthen materials, the necessity for drainage systems, and the techniques required to prevent erosion are determined by geographic location. The characteristics of the radium-bearing materials and the pile in which they are contained determine release rates, the depth of cover required, and the necessity of regrading the materials so that dirt cover can be effectively used for long term stabilization.

This appendix provides a set of generic unit costs for the operations that are required for earthen cover control, within the range of characteristics of the radium-bearing material for all sites of interest. This information can be used to develop the cost estimate for the dirt cover control option, for each source category, and will ensure that estimated control costs for each option are comparable across source categories.

This appendix begins with a general description given in Section B.1, of the methodology used to estimate costs for earthen cover. The formulas used to calculate the depth of cover required to meet specified emission rates are presented in Section B.2. A summary of the geometry required to estimate the pile volumes and surface areas is given in Section B.3, and the development and documentation of the generic units costs are presented in Section B.4.

B.1 ESTIMATING COSTS FOR EARTHEN COVERS

A variety of information is needed to develop cost estimates for earth cover control. Such information can be separated into three basic classifications: (1) data required to calculate the depth of cover required to reduce emissions to the desired level; (2) data required to calculate the relevant volumes and surface areas; and (3) data on the unit costs of the various activities required to procure, place and protect the cover.

The rate of radon emanation is inversely related to the depth of earthen cover used. The thickness of cover required to reduce radon-222 emissions from uranium-bearing piles to a desired level depends on several variables to include the initial radon flux, the moisture content of the soil, the density of the soil, and the depth of the pile. The necessary variables and equations required to calculate cover depths are provided in Section B.2.

To calculate the required volume of cover materials, it is necessary to establish the surface area of the pile in addition to the required depth of cover. However, the surface area covered is only one of many volume or area estimates that is required. For example, if the slopes of the waste pile change, when applying dirt cover, it becomes necessary to calculate the volume of earth moved. In addition, since some erosion prevention methods are only applied to the top or the sides of the waste piles, may be necessary to calculate the two surface areas separately.

The absence of data on the various parameters of the waste piles will complicate the calculation of the required volumes or surface areas. In some cases, only the total volume of waste products are known, while in others only the total area of the base of the pile are known. In many cases, therefore, surface and volume calculations are based wholly, or in part, on a model pile. A model pile has been developed for the purposes of calculating volumes and surface areas. This pile is assumed to have a square or rectangular base and a flat top such that its shape is similar to a truncated pyramid. The geometric model and equations necessary for the calculations of volumes and surface areas are presented in Section B.3.

Unit costs for the necessary site work construction activities may be applied to develop cost estimates, once the relevant depths volumes, and surface areas are calculated. The unit costs are based, for the most part, on engineering cost manuals used by the construction industry to prepare bids.

The first step in covering a pile is to excavate and place on that pile any radioactive materials not already on it. The most significant portion of these wastes are evaporation ponds, which are used to regulate or control the water level in the

waste impoundment. The total cost of excavating evaporative ponds can be calculated by multiplying the volume of waste material by unit costs for excavation (on trucks), hauling, spreading, and compacting.

Once all the contaminated materials has been placed on the pile, the pile is regraded, in preparation for the placement of dirt cover. The total cost, for this operation, is the product of the volume to be regraded and the unit cost of grading.

The total cost of the dirt cover is the product of the volume required and unit costs for excavating, hauling, spreading, and compacting. The hauling distances will depend on the proximity to the site of appropriate cover materials. In most cases, the requisite dirt will be available on-site. Cover material is purchased when not available on-site.

When the final earth cover has been put in place, some form of erosion control is required to provide long-term stabilization. Two erosion control systems are considered in this appendix. The first is an essentially maintenance-free gravel and rock system designed for arid conditions. In this system gravel is placed on top of the pile, and rock (rip-rap) is placed on the sides of the pile. A second system, designed for wet climates, consists of a grass or vegetation cover, and is not considered maintenance free. A drainage system is required for the wet climate system.

Synthetic covers or liners, are considered the final component of dirt cover systems. Synthetic covers are placed over piles but under the cover in wet climates to reduce water infiltration into the stack. Synthetic liners are placed under new piles to prevent groundwater contamination.

The calculations for unit costs, for the site work construction activities, are discussed in Section B.4.

B.2 DEPTH OF COVER

The thickness of earth cover required for a certain degree of remedial control depends upon the type of earth, and the rate at which radon-222 emanates from the bare tailings. The purpose of this section is to estimate, using a mathematical model, the thickness of the cover required to retard the movement of Radon-222.

The diffusion of Radon-222 through earth is a complex phenomenon affected by processes such as molecular diffusion, described mathematically by Fick's law (EPA86). Diffusion strongly depends on the porosity and moisture content of the medium through which it occurs (EPA86). Ideally, the diffusion coefficient should be measured experimentally for a given earth

cover at its ambient moisture and expected compaction level. In this section, a constant level of compaction is assumed.

The relationship between the final flux from earthen covered surface and the flux from bare tailings surface is described by equation (1):

$$FC = FT(\exp(-bx)) \quad (1)$$

where: FC is the flux through soil cover pCi/m²s;
 FT is the flux through tailings pCi/m²s;
 b is a coefficient dependent upon the moisture content, bulk density, specific gravity and porosity of the soil used; and
 x is the cover thickness in cm.
 x is the cover thickness in cm;

Values for b, for selected regions are presented in Table B-1. These values are computed as:

$$b = (\lambda / D) \quad (2)$$

where: λ is the Radon-222 decay, fixed at 2.1×10^{-6} /s;
 and D is the diffusion coefficient of cover, cm²/sec.

The diffusion coefficient of cover (D) is related to the fraction of saturation m, and is empirically estimated as (NRC84):

$$D = .07 \exp [-4(m-mp^2 + m^5)] \text{ (cm}^2\text{/sec)} \quad (3)$$

where: p is the porosity of the cover, given by $[1 - (\text{bulk density}/\text{specific gravity})]$. To estimate D we need to calculate values for m. We begin to estimate values for m by calculating the average moisture content. The average moisture content M is estimated as (NRC84):

$$M = 3.9P/2 - .03 E + 3.9 f_{cm} - 1.0 \quad (4)$$

where: M is the percentage of dry weight moisture content;
 P is the precipitation rate (in/yr);
 E the lake evaporation rate (in/yr); and
 f_{cm} the soil fraction rate passing a 200-mesh screen;

Using values for rainfall, evaporation rates, (NOAA87) and soil fraction rates, each averaged across cities by state (see Table B-1), were used in equation (4) to estimate M. Given these values, estimates for m (the saturation rate) are derived:

$$m = .01 M / (1/ -1/) \quad (5)$$

where: ρ is bulk density, assumed fixed at 1.6g/cm³; and
 ρ_s is specific gravity, assumed fixed at 2.6g/cm ;

Substituting values for m and values for the porosity of cover into equation (3) yields estimates for the diffusion coefficient, D . These values are substituted into equation (2) to estimate b .

Table B-1 provides example calculations of b for selected states, based on statewide averages of rainfall rates, evaporation rates, and soil fractions.¹

For comparison, mean moisture contents and coefficients for b , by specific earth type and moisture content are presented in Table B-2. These estimates, taken from EPA86, are mean values by soil type and not state averages as shown in Table B-1. If specific cover material characteristics are available, b may be estimated directly as in Table B-2. If, however, specific soil availability is not known, average values for b at the state site can be developed, as in Table B-1.

Given a value of b , the cover thickness (x) required to reduce radon-222 emissions effectively, from an initial rate to a desired rate, can be calculated by equation (6), simplified:

$$x = \ln (r)/b \quad (6)$$

where: R (the effectiveness of cover) = FC/FT and

The necessary depth of cover can be determined by substituting different valued for R and b . A sample calculation of the effectiveness of cover for various thicknesses assuming an initial radon-222 rate of 280 pCi/m²s, is presented in Table B-3. Also given is the calculation of depth of cover to reduce the initial flux to levels of 20, 6 and 2 pCi/m²s, respectively. A graph showing changes in radon penetration with respect to earth cover thickness, for the soil used in Table B-3, is provided in Figure B-1.

B.3 VOLUMES AND SURFACE AREAS

The unit costs used to estimate the cost of establishing an earthen cover control strategy are provided in Section B.4. These costs are applied to volumes and surface areas of actual and model waste disposal piles. While some of these volumes and surface areas are often available from direct observation, in many cases, it is necessary to infer them through the use of a model pile. The purpose of this section is to provide a set of

¹A soil fraction value of .1 was used for Florida (see Table B-1) to reflect the largely sandy composition of its soil.

Table B-1. Moisture Content and Coefficient b for Selected States

State	Average Rainfall Rate	Average Evap. Rate	Soil Fraction	Average Moisture Content	Coefficie b
Arkansas	52	42	0.2	20.8	0.018
Florida	52	48	0.1	20.3	0.017
Idaho	21	34	0.2	13.0	0.010
Illinois	36	37	0.2	17.3	0.014
Iowa	3	39	0.2	17.2	0.013
Louisiana	62	43	0.2	22.9	0.023
Mississippi	64	42	0.2	23.3	0.024
Missouri	40	44	0.2	18.1	0.014
North Carolina	52	43	0.2	20.8	0.018
Texas	47	47	0.2	19.6	0.016
Utah	16	55	0.2	10.5	0.0091
Wyoming	8	45	0.2	7.2	0.0077

Table B-2. Moisture Content and Coefficient b for Selected Soil Types

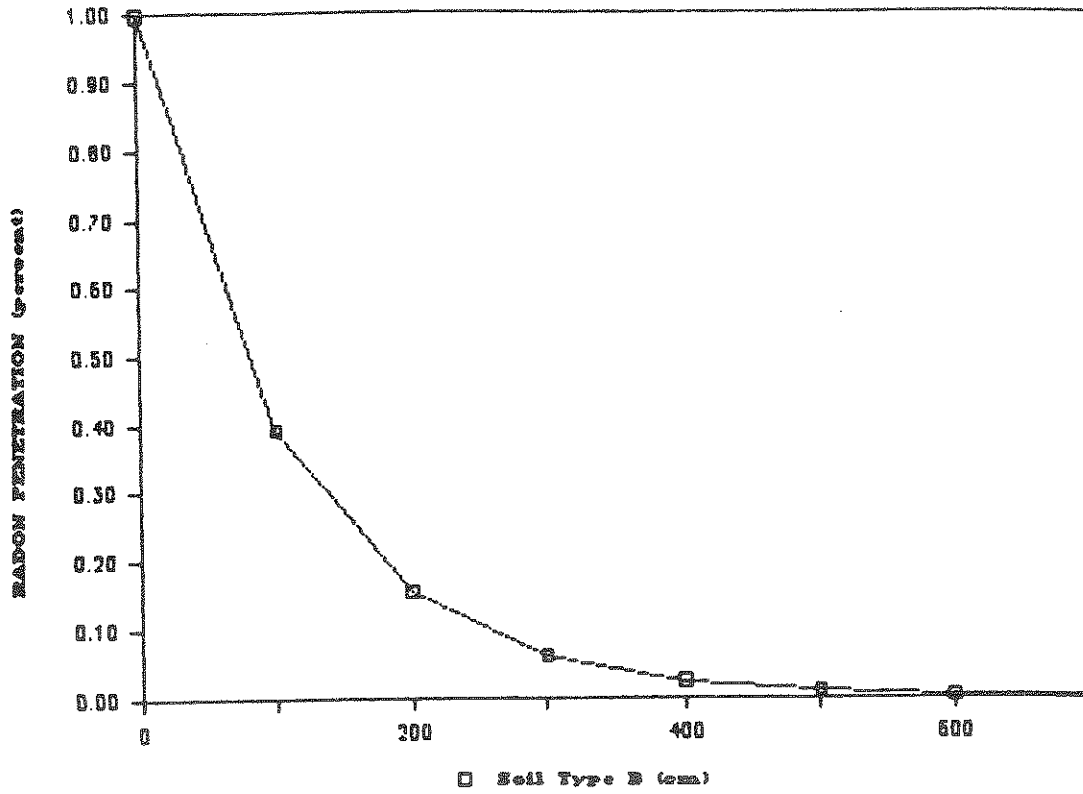
Earth Type	% Moisture	Coefficient b
A Sandy Soil	3.4	0.00699
B Soil	7.5	0.00937
C Soil	12.6	0.01350
D Compacted Moist Soil	17.0	0.01850
E Clay	21.5	0.02553

Table B-3. Variable Values, Calculations and Results for Soil Type B, Initial Flux of 280 pCi/m²/s and Final Flux of 20, 6 and 2 pCi/m²/s

Cover Thickness (cm)	Variable b	Tailings Flux FT	Final Cover Flux	Effectiveness FC/FT
0	0.00938	280	280.0000	1.000
100	0.00938	280	109.6334	0.392
200	0.00938	280	42.9267	0.153
300	0.00938	280	16.8079	0.060
400	0.00938	280	6.5811	0.024
500	0.00938	280	2.5768	0.009
600	0.00938	280	1.0089	0.004
700	0.00938	280	0.3951	0.001

Final Flux	Initial Flux	Ratio R	Ln(R)	Coefficient b	-Ln(R)/b	Depth (m) x
20	280	0.071	-2.63	0.00937	281.65	2.82
6	280	0.021	-3.84	0.00937	410.14	4.1
2	280	0.007	-4.94	0.00937	527.39	5.27

Figure B-1. Radon-222 Penetration
with Respect to Cover Thickness



equations that are used to estimate the required parameters and to describe the basic geometry and the geometric model involved.

The geometric model developed for the estimation of volumes and surface areas is based on the assumption that the piles or stacks involved occupy a pyramidal shape with the top removed (a truncated pyramid). It is further assumed that data for the length of the base, the height of the pile or stack, and the slope of the sides are available.

The volume and surface area of the pile can be calculated by using the model and the required input data. In addition, formulas are developed to provide the volume of material which is regarded. The geometric model and the equations used to calculate volumes and surface areas are presented in Figure B-2.

B.4 GENERIC UNIT COSTS

This section provides unit costs for a number of activities involved when earthen cover is used to control the release of ponds; purchasing and hauling dirt to the site when necessary; excavating dirt; grading the pile when slopes are too steep to hold dirt cover; placing the dirt on the pile; grading the dirt once it is in place; compacting the dirt once it has been graded; covering the dirt with gravel on top and using rip-rap on the sides to prevent erosion in arid climates or seeding, and also constructing drainage systems to prevent erosion in damp climates. A list of the various unit costs and their applicability to various situations is provided in tabular form in Table B-4.

Where possible, unit costs are developed using one consistent set of engineering cost data. The data are taken from a set of engineering cost books published by the R.S. Means Company (ME88a, ME88b, ME87a, ME87b, ME85). In all cases, cost data obtained from ME are used to represent the national average. Although ME provides a set of indexes that can be used to adjust the labor component of these costs for most large cities, these factors are not presented in this analysis because most of the piles or stacks are not located in large urban areas, and therefore are not related to the indices presented in ME. Further, the variation in these factors is small, and the bulk of the tasks to be performed are not labor-intensive enough for them to be considered. The assumptions and the cost factors for each item are discussed below.

B.4.1 Earthen Cover Costs

In some cases, the earth required for cover material is available onsite. This is common for source categories such as

Table B-4. Types of Unit Costs and their Applicability

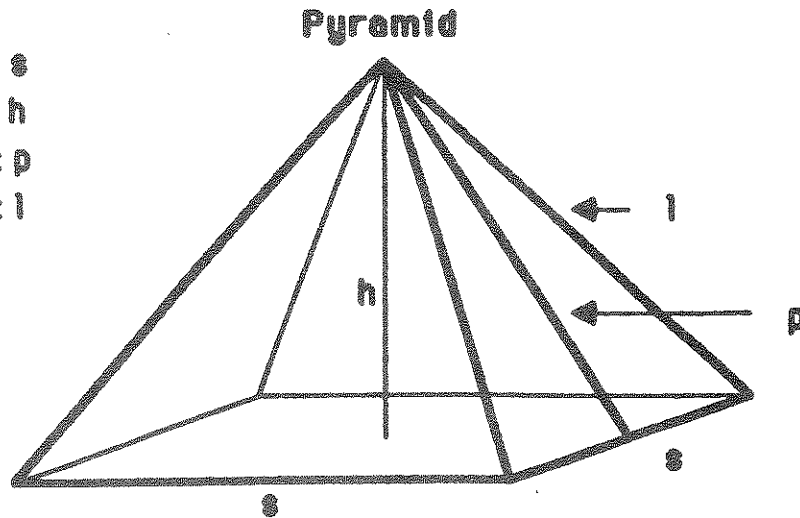
Unit Cost	Activity	Application	Volume or Surface Area
Purchase Earth	Procure Earth For Cover	Where On-site Earth Not Available	Volume (Surface x Cover Depth)
Hauling	Haul Excavated Earth to Pile	All Final Covers	Volume (Surface x Cover Depth)
	Haul Excavated Evap. Ponds	Where Ponds Combined with Piles	Volume (Pond Surface Area x 1m)*
Excavation to Trucks	Excavate Earth for Cover	Where On-site Earth Available	Volume (Surface x Cover Depth)
	Excavate Evaporative Ponds	Where Ponds Combined With Piles	Volume (Pond Surface Area x 1m)*
Excavation	Excavate For Below Grade Pile	New Below Grade Impoundments	Volume of Tailings Below Grade
Placing	Place Earth on Pile	Where On-site Earth Not Available	Volume (Surface x Cover Depth)
Grading or Spreading	Regrading Slopes	Where Slopes Steeper Than 1:3	Volume (Grading Volume)
	Grading Final Covers	All Final Covers	Volume (Cover Depth x 1m)
	Grading Evap Pond Material	Where Ponds Combined with Piles	Volume (Pond Surface Area x 1m)*
Compacting	Compacting Earth Covers	All Final Covers	Area (Surface Area)
	Compacting Evap. Pond Material	Where Ponds Combined with Piles	Area (Pond Surface Area)
Gravel	Erosion Prevention	Arid Climates-Top Surfaces	Volume (Top Surface to .5m Depth)
Riprap	Erosion Prevention	Arid Climates-Sides	Volume (Sides to .5m Depth)
Seeding	Erosion Prevention	Lush Climates	Area (Surface Area)
Earth Cover Maintenance	Erosion Prevention	Lush Climates	Area (Surface Area)
Drain System	Erosion Prevention	Lush Climates-Leachate Will Harm Gr	Area (Surface Area)
Drain System Maintenance	Erosion Prevention	Lush Climates-Leachate Will Harm Gr	Area (Surface Area)
Synthetic Covers & Liners	Erosion Prevention	Lush Climates-Leachate Will Harm Gr	Area (Surface Area)
	Groundwater Protection	New Below or on Grade Impoundments	Area (Below Grade Surface)

* It is assumed that evaporation ponds are constructed to a depth of one meter.

Figure B-2

Based on the assumption that the radium bearing wastes are stacked in pyramidal piles we begin with the basic geometry of a pyramid.

base side : s
perp. height : h
slant height : p
lateral edge : l



$$\begin{aligned} \text{Volume} &= \frac{1}{3} s^2 h \\ \text{Surface Area} &= 2sl \end{aligned}$$

However, the piles or stacks are assumed to be truncated pyramids with a square base and top and sloping sides as shown below :

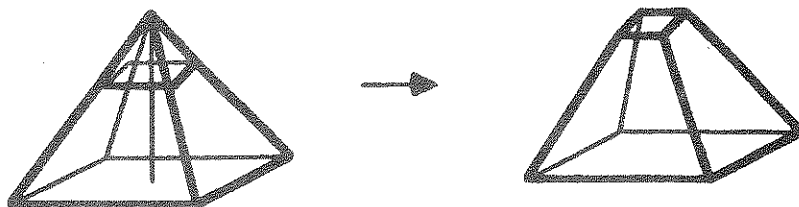
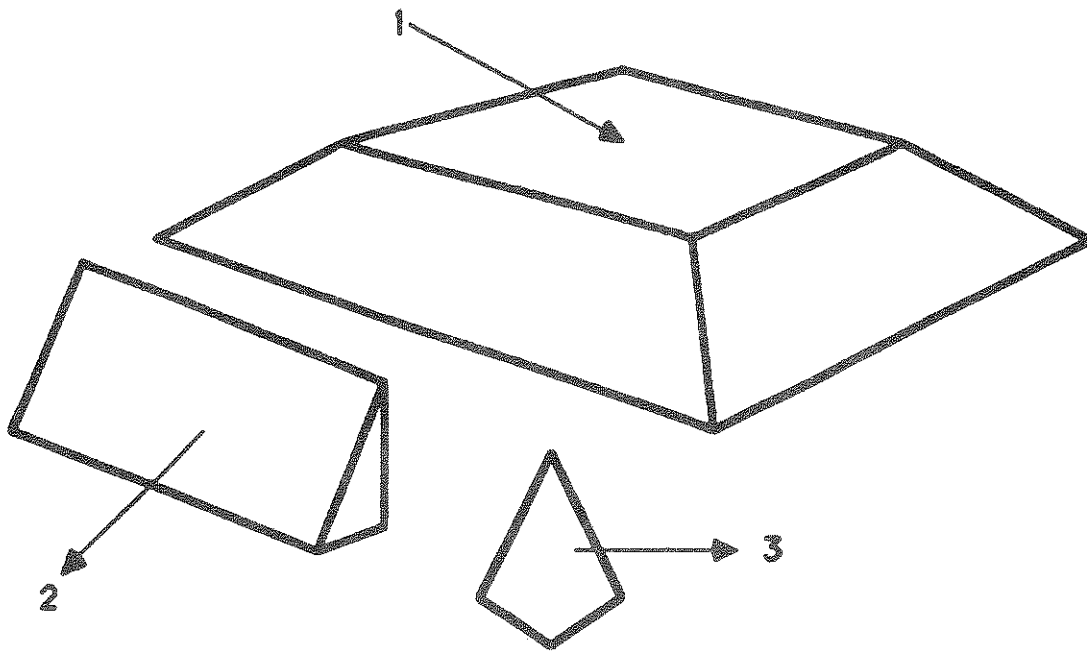
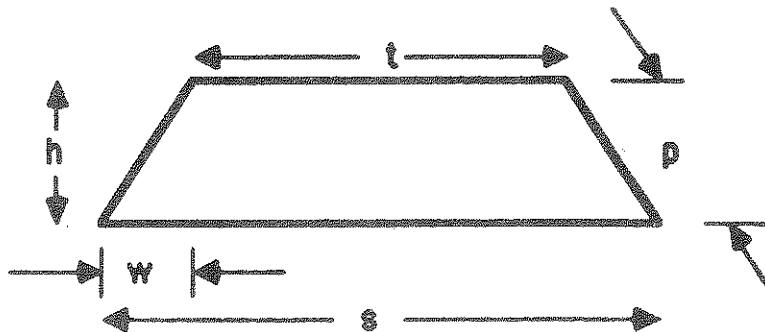


Figure B-2 (cont.)

Volume and Area of a Truncated Pyramid



The truncated pyramid has been subdivided into three sections to simplify calculations. The dimensions of the truncated pyramid are given below :



VOLUME

If the slope of the sides of the stack (ratio of vertical rise over horizontal distance) is σ then the following condition holds:

$$w = h/\sigma$$

$$t = s - 2w$$

The volumes of the three sections of the stack are as follows :

$$V1 = 1/2(t+s)ht$$

$$V2 = 2[1/2(hw)]t \quad (\text{two ends})$$

$$V3 = 4[1/3(w^2h)] \quad (\text{four corners})$$

→ Notice $V3$ is based on the formula for a pyramid and all the variables are as defined above.

The total volume of the truncated pyramid is $V1 + V2 + V3$.

$$\text{Total Volume} = [ht(t+s)]/2 + hwt + 4w^2h/3$$

AREA

The surface area of the truncated pyramid is that of the top and sides.

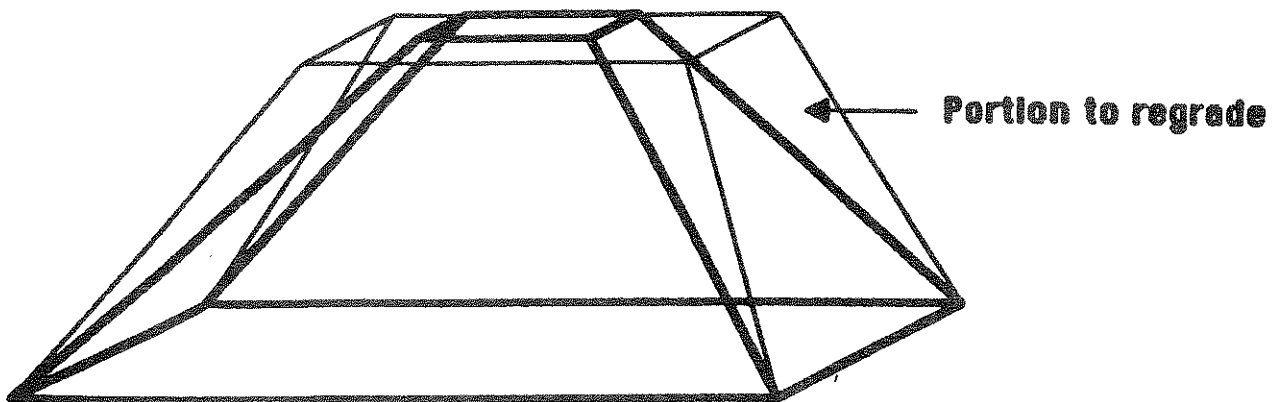
$$\text{Area of Top} : t^2$$

$$\text{Area of Sides} : 2h(s+t)$$

$$\text{Total Area} = t^2 + 2h(s+t)$$

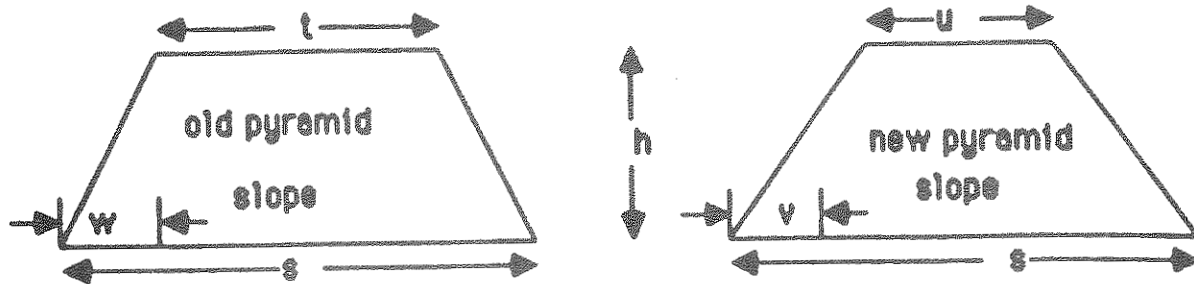
Figure B-2 (cont.)

Now, suppose the slope ϕ is changed and holding the length of the base side fixed, the volume of the portion to regrade can be determined, as shown below :



The volume of the portion to be regraded is determined by the difference between the volume of the new truncated pyramid and the volume of the old truncated pyramid(SCA68).

Figure B-2 (cont.)



Volume of portion to regrade = Volume old pyramid - new pyramid

$$V = [(ht(t+s))/2 + hwt + 4w^2h/3] - [(hu(u+s))/2 + hut + 4v^2h/3]$$

uranium mill tailings that are located at remote sites in such places as Colorado, Texas, New Mexico and Utah. However, earth is commonly purchased from off-site suppliers for source categories such as phosphogypsum waste stacks. For such operations, dirt is not available onsite.

Cost data for common borrow bought and located at the pit, hauled two miles to the site, and placed and spread with a 200 H.P. bulldozer is taken from ME88a. Compaction is not included in the cost estimate of \$7.00 per cubic yard. Costs for dirt alone, loaded at the pit, can be derived from the available data by subtracting hauling and spreading costs. Hauling cost for a two-mile round trip (assuming a standard 12 cubic yard dump truck) is estimated at \$2.66 per cubic yard (ME88a). Cost for fill, assuming no compaction and spreading by a bulldozer, is estimated at \$1.12 per cubic yard. Thus, the cost for common borrow, bought and loaded at the pit, is estimated at \$3.22 per cubic yard.

For comparison purposes, cost data from a primary source are available from Gardinier, Inc., a phosphoric acid producer (who actually purchased earth for emission control operations). Costs for two grades of earth loaded on trucks and ready to haul, taken from Gardinier Incorporated, range from \$1.50 to \$2.50 per cubic yard. The ME cost estimate of purchasing earth, \$3.22 per cubic yard, appears to be a reasonable national average of earth loaded on trucks, at the pit. However, for large amounts of earth required in the operations considered in this analysis, this cost estimate may be too high. Economics of scale are generated when using large amounts of earth. These scale economies lower earth costs, and therefore a mean value of \$2.00 per cubic yard, taken from Gardinier, Inc., is used.

B.4.2 Hauling

Hauling is required to move the earth to the pile whether the dirt is available on or offsite. In addition, excavated evaporative pond materials must be hauled to the main pile. Earth can be hauled in one of the many possible dump truck configurations when the necessary quantity of earth is not located close to the radium-bearing material to be covered. Costs of hauling are sensitive to variables such as size of equipment (generally given in cubic yards of capacity), the type of equipment (truck versus trailer and on-road versus off-road), the length of haul, and the amount of dirt transported. Hence, it is necessary that proper assumptions are made concerning the variety of variables that affect hauling costs.

Equipment size determines the quantity that can be moved per load. Labor costs, per unit of dirt hauled, decline as the size of equipment increases, but capital costs, per unit of dirt hauled, rise with increased vehicle capacity. Insofar as the

change in labor costs outweighs capital costs, switching to a larger vehicle would decrease the cost of hauling.

Equipment sizes are constrained by a number of factors, including the various federal and state truck size and weight regulations. These regulations apply only to on-road vehicles and place restrictions on both the number of axles and the weight that can be placed on each axle. While additional weight can be carried by using a configuration employing additional axles, the additional axles will, at some point, require changing the mode of transportation from a single unit truck to a tractor-trailer combination.

It is important that costs reflect the capacity of the heaviest on-road single-unit truck allowed in most states, because total costs decline with the capacity of the equipment. Therefore, the capacity of a 12-cubic-yard, single-unit truck is assumed. This assumed capacity is the sum of the empty weight (tare weight)--the average of several representative trucks with 12 cubic yards of capacity (TB88--and the weight of 12 cubic yards of dirt. The sum, a total weight of just over 50,000 pounds, approximates the federal weight limit observed in most states (ATA87). This assumption is consistent with ME, which reports data for single-unit trucks no larger than 12 cubic yards.

The operating characteristics of the site restrict equipment size. The equipment must be able to traverse dirt and gravel access roads, and must be able to ascend semi-permanent dirt access roads to place loads on top of the waste impoundments. These requirements will, in many cases, preclude the use of tractor-trailer combinations. Informal evidence gathered from phosphoric acid producers suggests that vehicles over 17 cubic yards of capacity are impractical for dirt cover activities.

Specialized oversize trucks that do not meet on-road specifications can be used in cases where the length of haul is long and on-road travel is not required. However, the frequency of using such equipment is limited. Moreover, the difficulties inherent in moving these trucks to other locations, when combined with their moving expense, limit the use of these trucks to situations where they can be multi-employed--that is, used for other onsite purposes in addition to the emissions control operation. For operations such as uranium mining, which are small compared to most other mining operations, the use of specialized oversize equipment is not cost-effective.

Length of haul is site-specific. However, data on hauling costs collected by ME cover distances of up to only 20 miles (round trip), indicating that either suitable material is generally available within 10 miles or that longer hauls are prohibitively expensive. Limited data on haul lengths specific to phosphogypsum operations are available from one source

(TFI88), which suggests that one-way travel distances of 2, 3, and 4 miles are the most frequent, but also that some distances could be 5 to 10 miles or more, one way. On the other hand, in the case of uranium milling operations, dirt is generally available onsite and previous analyses have suggested that a round trip haul length of only 2 miles (EPA86).

ME data on hauling costs for various truck configurations and haul lengths are presented in Table B-5. These data can be used to generate hauling costs where specific information on truck configurations, traffic conditions, and road grades and conditions is available. In the absence of specific knowledge of applicable truck configurations, it is suggested that costs reflect the cost for the 12-cubic-yard, single-unit trucks for shorter hauls (less than 5 miles round trip) and the average of costs for 12-cubic-yard trucks and 16.5-cubic-yard trailer combinations for longer hauls. While the data reported above suggest a haul length of 2 miles for uranium mills and a haul length of 10 miles round trip for phosphogypsum stacks, it is difficult or impossible to predict lengths for other situations. It is suggested that data for appropriate hauling lengths be taken from the study of local conditions.

B.4.3 EXCAVATION

Excavation requirements depend on whether dirt is available onsite, whether residual radioactive materials from evaporation ponds are moved to the main pile, or whether the prescribed method of construction future piles requires a totally or partially below grade design. Typically, earth that is excavated for cover dirt and evaporation ponds will be placed directly on trucks. Dirt excavated for new piles, however, will not be loaded on trucks but rather will be pushed aside and used at a later date as either cover material or material for the construction of dams and embankments. In general, materials that have accumulated from excavating ground for future pile storage are used to construct dams or for cover material.

Costs for different-sized equipment are given by ME88b for cases where dirt is excavated onto a truck. Costs are based on the largest excavating equipment because of the large quantities of earth involved and because of information given in EPA86, an earlier report on uranium mill tailings. Therefore, the estimated unit cost of this equipment, a 5-cubic-yard, wheel-mounted front-end loader, is \$0.85 per cubic yard.

A range of costs for cases where excavated earth is not loaded onto trucks are given by ME88b. These data are provided in Table B-6. The data suggest that two major types of equipment used in excavating are dozers and scrapers. These two types of equipment are available in a number of sizes, horsepower, and configurations. Costs for these equipment vary significantly with request to haul lengths and the type of material excavated.

Table B-5: Unit Costs for Hauling Earth
(Dollars Per Cubic Yard)

Capacity (cubic yd)	Type of Dump Truck	Length of Haul (miles round trip) ¹								
		0.25	0.5	1	2	3	4	5	10	20
6	single-unit Truck	2.02	2.46	3.03	3.63	4.65	5.70			
12	single-unit Truck	1.57	1.81	2.15	2.66	3.10	3.72	5.70	11.40	17.45
16.5	Combination Truck Trailer			1.88	2.33	2.73	3.05	4.65	6.40	9.70
20	Combination Truck Trailer			1.61	2.01	2.38	2.68	3.73	4.72	6.70
22	Off-road Dump		1.57	1.48	1.73					
34	Off-road Dump		1.22	1.33	1.55					
42	Off-road Dump		1.21	1.32	1.56					
60	Off-road Dump		1.23	1.34	1.6					
² Suggested Hauling Cost		1.57	1.81	2.02	2.50	2.92	3.38	5.28	8.90	13.98

¹ Add 20% for hauling in medium traffic, 30% for hauling in heavy traffic, and 100% for hauling on rough terrain or steep grades.

² The suggested hauling cost is equal to the unit cost for the 12-cubic-yard dump for distances under 5 miles and is equal to the average of the unit costs for the 12 and 16.6 cubic yard dump trucks for 5 miles or over.

Sources: Reams Building Construction Cost Data, 1968, pp. 38-39.
Reams Site Work Cost Data, 1968, pp. 35-36.

When specific information is known about the type of material excavated or the type of equipment available, specific costs can be taken from this table. When specific information is unavailable, it is suggested that data for a 21-cubic-yard scraper with 5,000 foot haul be used. These data are used in an earlier study (EPA86) and are the closest ME-reported configuration to the 32-cubic-yard scraper observed by study staff during a site visit to a uranium mill tailings pile during cover operations. The data for this configuration are also reasonably close to both the average and median costs for all excavating equipment shown in Table B-6.

B.4.4 Placing

Separate costs for placing earth covers are required in a number of instances. These costs occur where excavating or grading equipment is unable, for a number of reasons, to place dirt directly on the pile or stack. Dirt, in these circumstances, will be unloaded in one location and later put in place. This two-stage dirt placement method depends on the control technology used (for example, phased or continuous application of cover rather than a one-time operation might be used) and on the possibility that dirt is procured at a different time than it is applied.

Placing costs, based on an estimate specific to the phosphogypsum industry (WE88), have been developed in SCA88. Taking into account the greater difficulty of working on slopes, estimate is a 2/3 average of the cost range of \$1.00 to \$1.90 per cubic yard. Since ME database does not recognized placing as a separate cost, the industry estimate is adopted.

B.4.5 Grading

Grading is required to shape the piles or stacks prior to cover, to grade the earth cover after it has been placed, and to spread excavated evaporative pond materials after they have been moved to the main pile. Grading is typically carried out by bulldozers or scrapers. ME85 provides several alternate configurations and haul distances for grading operations. These alternatives, which include bulldozers, towed scrapers, and self-propelled scrapers, are shown in Table B-7. All scraper configurations also include an allowance for one-quarter our bulldozer time.

While the 1988 ME data (ME88b) do not directly provide grading costs, it is possible to derive them by using crew type and daily output data from the 1985 edition (ME85), and daily equipment and crew costs from the 1988 database (ME88b). These data are presented in Table B-7.

Table B-6. Unit Costs for Bulk Excavation (Not Truck Loaded)

Type of Equipment	Length of Haul	Excavation Costs (\$/cu.yd.)		
		Sand & Gravel	Common Earth	Clay
75 H.P. Dozer	50	1.29	1.48	2.38
75 H.P. Dozer	150	2.58	2.97	4.75
75 H.P. Dozer	300	4.95	5.95	9.15
105 H.P. Dozer	50	1.05	1.20	1.91
105 H.P. Dozer	150	2.37	2.72	4.32
105 H.P. Dozer	300	5.25	6.10	7.35
200 H.P. Dozer	50	0.80	0.91	1.45
200 H.P. Dozer	150	1.88	2.17	3.44
200 H.P. Dozer	300	3.61	4.14	6.60
300 H.P. Dozer	50	0.62	0.79	1.15
300 H.P. Dozer	150	1.28	1.47	2.36
300 H.P. Dozer	300	2.51	2.87	4.71
406 H.P. Dozer	50	0.76	0.87	1.39
406 H.P. Dozer	150	1.13	1.30	2.09
406 H.P. Dozer	300	2.21	2.54	4.17
700 H.P. Dozer	50	0.78	0.90	1.43
700 H.P. Dozer	150	1.36	1.57	2.50
700 H.P. Dozer	300	2.67	3.05	4.99
11 C.Y. Elevating Scraper	1500	1.70	1.96	3.13
11 C.Y. Elevating Scraper	3000	1.92	2.21	3.56
11 C.Y. Elevating Scraper	5000	2.32	2.67	4.27
14 C.Y. Self Propelled Scraper with 1/4 Push Dozer	1500	2.12	2.44	3.91
14 C.Y. Self Propelled Scraper with 1/4 Push Dozer	3000	2.43	2.79	4.44
14 C.Y. Self Propelled Scraper with 1/4 Push Dozer	5000	3.03	3.49	5.60
21 C.Y. Self Propelled Scraper with 1/4 Push Dozer	1500	1.85	2.12	3.38
21 C.Y. Self Propelled Scraper with 1/4 Push Dozer	3000	2.40	2.76	4.41
21 C.Y. Self Propelled Scraper with 1/4 Push Dozer	5000	2.91	3.76	5.40
10 C.Y. Towed Scraper with 1/4 Push Dozer	1500	2.84	3.78	5.05
10 C.Y. Towed Scraper with 1/4 Push Dozer	3000	3.53	3.97	5.30
10 C.Y. Towed Scraper with 1/4 Push Dozer	5000	4.35	5.10	7.05
15 C.Y. Towed Scraper with 1/4 Push Dozer	1500	1.99	2.65	3.53
15 C.Y. Towed Scraper with 1/4 Push Dozer	3000	2.48	2.84	3.78
15 C.Y. Towed Scraper with 1/4 Push Dozer	5000	3.06	3.61	4.96
Mean		2.30	2.70	4.06
Median		2.32	2.67	4.17
Suggested: Based on 21 C.Y. Scraper		2.91	3.76	5.40

Source: Means Site Work Cost Data, 1988, pp. 31-33.

The type of equipment used in grading operations varies with respect to the size and type of pile and the availability of equipment. When specific information on the type of equipment used is available, the costs of the proper combination of equipment can be calculated directly from Table B-7. Information on the actual equipment used is rather sparse. On a site visit to one of the larger uranium mill tailing impoundments, a project staff member observed the use of a 32-cubic-yard scraper, which is slightly larger than the 25-cubic-yard scraper priced by ME. A previous estimated cost, for uranium mill tailings, used the 25-cubic-yard scraper with a 1,000 foot haul (EPA86). A recent report on phosphogypsum stacks (SCA88) averaged costs for the cheapest scraper (25-cubic-yard, 1,000 foot haul) and most expensive bulldozer (75 H.P.) at 2/3 of the difference to account for the greater difficulty of working on slopes. Based on the consensus that these operations use the large capacity scraper, and that these scraper costs already include the use of 1/4 of a dozer, it is recommended that grading costs be based on this configuration. The suggested unit cost is \$1.36 per cubic yard.

B.4.6 Compacting

Once an earth cover is put in place and graded, the next step of compacting. It is also assumed that dirt is compacted when excavated material from evaporative ponds are placed on the main pile. Costs for compacting have been estimated by several sources, based on data from various ME cost estimating manuals. For example, EPA86 based costs on a Terra probe, deep sand, vibrating, 30,000 cubic yard. Data for this type of equipment are given in ME as minimum and maximum costs. The minimum cost of \$1.10 per cubic yard was chosen by EPA86. Another source (SCA88) averaged costs for four passes of 12-inch lift-riding vibrating rollers and 8-inch lift riding sheepsfoot rollers at 2/3 of the difference to account for the greater difficulty of working on slopes. This 2/3 average yields a cost estimate of \$1.26 per cubic yard.

A compilation of costs for compacting from two of the ME manuals is given in Table B-8. Data are included for various sized os equipment and the number of passes over the surface compacted. Also included is an average of costs for each of the alternative number of passes. Since previous estimates of \$1.10 and \$1.26 are close to the average of \$1.14 (see Table B-7), any of these estimates can be used lieu of more site-specific information on compacting equipment. A cost of \$1.14 per cubic yard is suggested.

B.4.7 Earth Cover Maintenance (Arid or Semi-Arid Regions)

Methods to prevent erosion and to provide for long-term stabilization are required when a final earth cover has been put in place. In arid or semi-arid areas, when the earth cover dries, it becomes susceptible to erosion from wind, and

Table B-7. Unit Costs for Grading

Type of Equipment Used for Grading	Size of Equipment	Hauling Distance (feet)	Daily Crew Cost ¹ (dollars)	Daily Crew Output ² (cubic yard) (\$/cubic yard)	Cost per Unit of Output ³
Dozer	75 H.P.	300	593.95	160	3.71
	300 H.P.	300	1177.60	560	2.10
Towed scraper with 1/4 300 H.P. push dozer	7 C.Y.	300	1496.90	440	3.40
	7 C.Y.	1000	1496.90	200	7.48
	10 C.Y.	300	1588.65	680	2.34
	10 C.Y.	1000	1588.65	400	3.97
Self-propelled scraper with 1/4 300 H.P. push dozer	15 C.Y.	1000	1953.40	760	2.57
	15 C.Y.	2000	1953.40	560	3.49
	25 C.Y.	1000	2182.20	1600	1.36
	25 C.Y.	2000	2182.20	1280	1.70

¹ Crew cost per day is the total cost of equipment, labor, and the contractors overhead and profit per eight-hour day.

² Daily crew output is the number of units the crew will install per eight-hour day.

³ Cost per unit of output is calculated by dividing the daily crew cost by the daily crew output.

Sources: 1. Means Site Work Cost Data, 1988, pp. ix, xiii, xiv.

2. Means Building Construction Cost Data, 1985, p. 37.

occasionally, water. To control erosion a combination of gravel and rip rap is the most feasible option, since propagation of grasses or other vegetation is difficult or impossible.

Top surfaces of the pile can be protected by a gravel cap. National average costs for gravel are available from R.S. ME (ME88a). The cost of \$7.55 per cubic yard is for bank run gravel, bought and loaded at the pit, hauled 2 miles round trip, and spread with a 200 H.P. dozer, assuming no compaction. The depth of gravel required will vary by location and the period required for long-term stabilization. However, a depth of one-haul yard has been previously assumed for uranium mill tailings piles (EPA86) and is a reasonable assumption for all but the most extreme cases.

While top surfaces of waste piles or stacks are protected by gravel caps, slopes provide a more serious problem for erosion control. Therefore, the use of riprap for slopes is recommended. Riprap involves mechanical placing of random broken stone. The national average cost for riprap, \$23 per cubic yard, is available from ME (ME88a). Again, a half-yard of depth was adopted based on previous research (EPA86).

B.4.8 Earth Cover Maintenance (Wet Regions)

For climates conducive to vegetation, it is assumed that grass seeding was used as a method of earth cover stabilization. Regular upkeep, and some form of drain system to prevent leachate materials from the stack, is needed when grass is sowed. The prevention to leachate materials from the stack ensures healthy growth of grass.

Costs for seeding are available from several sources. Data for 16 types of grasses applied by each of three alternate methods are available from ME (88b). The three methods are application by push spreader, tractor spreader, and hydraulic or air seeding with mulch and fertilizer. Prices range from \$10.15 per thousand square feet (approximately 1 cent per square foot) to \$67.00 per thousand square feet (approximately 7 cents per square foot). Another source (WE88) gives information on seeding costs for uranium mill tailings. These costs ranged from 0.7 to 20 cents per square foot. The wide range of costs both within and between these two sources, which vary by a factor of 20, complicates the choice of a single representative cost. While any cost within this range appears justified, it is suggested that a cost of 5 cents per square foot be adopted when more site-specific information is not available. This estimate is within both ranges but toward the upper end of the ME estimates to reflect the difficult terrain of the waste stacks.

Until grass is established, and periodically thereafter, a maintenance program for the cover is required. Cracks due to surface erosion and seepage need to be refilled and reseeded.

Table B-2. Unit Costs for Compaction
(Dollars Per Cubic Yard)

Type of Compaction Equipment	Size of Equipment	Number of Passes		
		2	3	4
Riding, vibrating roller	6" lifts	0.25	0.33	0.49
	12" lifts	0.12	0.16	0.25
Sheepsfoot or wobbly wheel roller	6" lifts	0.31	0.42	0.63
	12" lifts	0.16	0.21	0.31
Towed sheepsfoot or wobbly wheel roller	6" lifts	0.41	0.54	0.82
	12" lifts	0.20	0.27	0.41
Vibrating roller	6" shifts	0.46	0.61	0.92
	12" shifts	0.23	0.31	0.46
Walk behind, vibrating plate 18" wide	6" lifts	0.90	1.20	1.80
	12" lifts	0.45	0.79	0.90
Vibrating roller 24" wide	6" lifts	0.99	1.32	1.98
	12" lifts	0.49	0.66	0.99
Rammer tamper, 11" x 13"	4" lifts	1.93	2.59	3.87
	8" lifts	0.97	1.29	1.93
Rammer tamper, 15" x 35"	4" lifts	0.64	0.87	1.29
	8" lifts	0.32	0.43	0.64
Terra probe, deep sand, vibrating, 30,000 C.Y.	minimum	1.10	1.10	1.10
	maximum	1.81	1.81	1.81
Average		0.65	0.83	1.14

Sources: Means Site Work Cost Data, 1968, pp. 34.

Means Construction Cost Data, 1968, pp. 29.

Grass cutting may also be required. Data for this cost are available from GA88 for phosphogypsum stacks. This source estimates that cover maintenance for a relatively large stack costs approximately \$150,000 per year. This cost is adjusted downward to \$130,000 per year, since a smaller model stack was used in analyzing control options at phosphogypsum stacks (SCA88). Given that the area of the model stack was 125 hectares (SCA88), conversion factors of 2.47 acres per hectare and 4840 square yards per acre are used estimate a unit cost of approximately 8.7 cents per square yard per year.

To ensure that leachate from the stack does not hamper the growth of healthy cover vegetation, some sort of drainage system may be required on (or trenched into) the surface of the stack. The type of system employed varies with respect to the thickness of the earthen cover. For covers of a half meter or less, the drainage system might consist of piping. If, however, a meter or more of cover is applied, costs to install drainage can be avoided if the initial layer of cover (about one foot) is of material sufficiently permeable to act as a drain. Note, however, that while increased permeability enhances the drainage capability of the cover, it decreases its effectiveness in mitigating radon-222 emissions.

Overall costs for a piping system are not available from the ME database or other similar sources. However, one source (SCA88) has developed costs for a hypothetical system, which is described here. The pipe drainage system is based on information from a phosphogypsum stack owner (GA88), the only source that could provide any actual information on design.

This system is composed of peripheral drains that circle the stack at approximately 10-meter vertical intervals and down-running pipes ("downspouts") that connect the peripheral drains to one another. A toe drain system is required regardless of whether or not a dirt cover is applied to the stack. Both the peripheral drains and the connecting downspout segments become smaller as the height of the stack increases because they need to carry less water the higher up the stack they are. Drains toward the bottom of the stack handle the entire stack drainage. Peripheral drains range from 8 to 12 inches in diameter, and downspouts are usually 10 to 12 inches in diameter.

For the model stack used in the phosphogypsum report (SCA88), it is assumed that the average diameter of the downspouts between segments is the same as the diameter of the peripheral drain at its top, and therefore an average diameter of 10 inches is used for both. The cost for this size of pipe is estimated at \$4.05 per linear foot (GA88). To determine the cost for such a drain system, two other assumptions are made: the peripheral drains are 10 meters apart and the downspouts are spaced at an average of 30 meters apart.

The cost of \$5.05 per linear foot of drainage pipe does not include installation. However, another source (ME88c), which deals with costs and installation of drain piping, suggests that installation averages 45 percent of the raw cost per meter.

The cost of the drainage system is estimated at \$750,000 for the model stack. Assuming that the area of the model stack is 125 hectares (SCA88), conversion factors of 2.47 acres per hectare and 3,840 square yards per acre are used to estimate a unit cost of approximately 50 cents per square yard of surface area.

When a piped drainage system is installed, the system requires maintenance to remove clogs, assure free flow of leachate, and replace the drain segments that are displaced or crusted by settling or shifting of the pile. Again, data for these maintenance costs are available from only one source (GA88) which concerns phosphogypsum stack costs. This source estimates that about \$500,000 per year is required to deal with the entire drainage system, which includes the lateral and toe drains. This cost is normalized to the size and configuration of the smaller model stack used in analyzing control options at phosphogypsum stacks (SCA88). The derived yearly cost of \$175,000 is adjusted only to account for the cost of the portion of the stack drainage system required to successfully cover and vegetate the model stack (SCA88). Assuming the area of the model stack is 125 hectares (SCA88), conversion factors of 2.47 acres per hectare and 4,840 square yards per square acre are used to provide a unit cost estimate of approximately 11.7 cents per square yard per year.

B.4.9 Synthetic Covers and Liners

Another cost often incurred for uranium-bearing waste stacks is the expenditure for synthetic covers or liners. Synthetic covers are generally used in wet climates where there is a requirement to reduce water infiltration into the stack. In this case, a synthetic or low-permeability clay cover is placed over the stack after it has been closed, dried, and graded, and before the earth cover is put in place. Bottom liners of clay or synthetic material are generally considered for use in new impoundments when it is necessary to prevent seepage of contaminated material into groundwater. In this case, a synthetic or low-permeability clay is placed under the site where the stack is placed.

While clay covers or liners are available as an alternative to synthetic ones, this option has not been considered, and prices for this option have not been developed.

Synthetic covers or liners are typically constructed of polyethylene or polyvinyl chloride sheets. Data are available from ME (ME88b) only for polyvinyl chloride sheets. These costs are available for three different levels of thickness and include

installation. The 10 mils sheets cost \$.97 per square foot, the 20 mils thick sheet cost \$1.10 per square foot, and the 30 mils thick sheets cost \$1.24 per square foot. Based on information from EPA86, it appears that the sheets of 30 mils thickness is appropriate for this use.

Prices for polyethylene sheets are available from only one source--SCA88. This estimate is based on data for the phosphogypsum industry (BA88, WE88, TFI88), which provides information on prices and other costs, such as installation and surface preparation. Comparing these estimates, a final price of \$1.00 per square foot installed for liners of 65 mils in thickness (SCA88). Given the relatively close per unit costs of the two materials, either estimate can be used.

B.4.10 Mobilization

Mobilization costs are those associated with gathering the resources necessary to carry out a task. In most cases, the costs of mobilization are already included in the data provided in the ME manuals. For example, on manual (ME88b) notes that labor costs reflect productivity based on actual working conditions and include time spent during a normal working day on items other than actual installation such as material receiving and handling, mobilization, site movement, breaks, and cleanup. Data from this source also provide dollar figures for mobilization and demobilization of equipment, typically ranging from \$200 to \$300 per item for equipment such as bulldozers and scrapers. For larger pieces of equipment, allowance should be made for knockdown, assembly, as well as lead and tail vehicles for highway transport. In a special section on excavating, ME (ME88b) notes that the costs of mobilization should be added to total excavation costs. However, ME88b notes that when equipment is rented for more than three days, there is often no mobilization charge by the equipment dealer. Thus, it appears that for most situations, mobilization costs are either already included or would not be applicable.

It is interesting to note, however that one source specific to the phosphogypsum industry (GA88) estimates a one-time mobilization cost of \$500,000 and a periodic mobilization cost of \$7,000 to \$8,000. Periodic mobilization costs are incurred when grass cover maintenance is required or when covers are placed in stages. It appears that such a large one-time mobilization cost would result in double-counting unless it is required by unusual circumstances. Unusual circumstances might include the need for mobilization on short notice, remote location of the site, lack of local availability of the required equipment, or a need to complete the project extremely quickly. On the other hand, a periodic mobilization cost in the range reported above might be considered a reasonable cost for work of short duration, when equipment dealers require compensation for moving equipment to and from the site, as suggested by the ME report (ME88b).

B.4.11 Miscellaneous Overhead Costs

While the unit cost data derived from the ME manuals include markups for material handling, overhead, and profit, some miscellaneous overhead items are not included in these figures. It is therefore recommended that total cost be multiplied by a factor to reflect these items. For a contractor, these items, according to ME (ME87b) would include:

Engineering and Design	5.0
Insurance	0.5
Permits	1.0
Bond	<u>0.5</u>
Total	7.0

In some cases the prime contractor will subcontract work. According to ME (ME87b), this requires additional markups for overhead, profit, and contingencies, in addition to the contractor costs discussed above. Therefore, for subcontractors, the additional markup factor will include:

Overhead & Profit	10.0
Contingency	5.0
Engineering, etc.	<u>7.0</u>
Total	22.0

Since it is not clear whether operations are done in-house or subcontracted, it is suggested that either the 7 percent figure or the average of the two factors (15 percent) be adopted.

B.4.12 Summary of Unit Costs

The types and unit costs, of the various activities required to provide an earthen-based control strategy are summarized in prices per yard Table B-90 and prices per meter in Table B-10. Since the required activities vary INSERT Table B-9 substantially according to the availability of on-site dirt and the type of climate, Table B-9 provides the unit costs applicable to the four combinations of these two variables. In addition, the remaining columns of Table B-9 provide additional or alternate costs for haul lengths, new below or partially below grade impoundments, and excavation of evaporative ponds. The unit costs provided in Table B-9 represent one set of suggested unit costs based on the analyses presented above. When specific information is available about the site or the types of available equipment, the more specific unit cost data presented in earlier sections should be used.

Table B-9. Summary of Unit Costs for Earth Covers
(Dollars per square yard or cubic yard)

Unit Cost	Activity	Type of Unit	Dirt	Dirt	Dirt	Dirt	For Alternate Round-Trip					New Below Grade	To Evap Ponds	To Place Dirt In Two Steps	
			On-Site	Off-Site	On-Site	Off-Site	Haul Length	1	3	4	5				20
			Arid Area	Lush Area	Arid Area	Lush Area									
Purchase Dirt ¹	Procure Dirt For Cover	cu.		2.00	2.00										
Hauling	Haul Excavated Dirt to Pile	cu.	2.66	8.90	8.90	2.66	2.15	3.10	3.72	5.28	13.58				
	Haul Evap Pond Material	cu.												2.66	
Excavation (on trucks)	Excavate Dirt for Cover	cu.	0.85												
	Excavate Evaporative Ponds	cu.													0.85
Excavation	Excavate For Below Grade Pile	cu.											3.76		
Placing	Place Dirt on Pile	cu.													1.60
Grading	Regrading Slopes	cu.	1.36	1.36	1.36	1.36									
	Grading Final Covers	cu.	1.36	1.36	1.36	1.36									
	Grading Evap Pond Material	cu.													1.36
Compacting	Compacting Dirt Covers	sq.	1.14	1.14	1.14	1.14									
	Compacting Evap Pond Material	sq.													1.14
Gravel	Erosion Prevention	cu.	7.55		7.55										
Riprap	Erosion Prevention	cu.	23.00		23.00										
Seeding	Erosion Prevention	sq.		0.45		0.45									
Earth Cover Maintenance	Erosion Prevention	sq.		0.09		0.09									
Drain System	Erosion Prevention	sq.		0.50		0.50									
Drain System Maintenance	Erosion Prevention	sq.		0.12		0.12									
Synthetic Covers & Liners	Erosion Prevention	sq.		1.24		1.24									
	Groundwater Protection	sq.											1.24		

¹ Assumes 2-mile round trip for on-site dirt and 10-mile round trip for off-site dirt.

Table B-10. Summary of Unit Costs for Earth Covers
(Dollars per square meter or cubic meter)

Unit Cost	Activity	Unit	Dirt Off-Site					To Place Dirt In	
			Area	Area	Area	Area	Area		
Purchase Dirt	Procure Dirt for Cover	cu.	2.61	2.61					
Hauling	Haul Excavated Dirt to Pile	cu.	3.48	11.63	3.48	2.81	4.65	6.90	17.75
	Haul Swamp Pond Material	cu.							3.48
Excavation (on trucks)	Excavate Dirt for Cover	cu.	1.11		1.11				
	Excavate Evaporative Ponds	cu.							1.11
	Excavate for Below grade Pile	cu.							4.92
Placing	Place Dirt on Pile	cu.							2.09
Grading	Regrading Slopes	cu.	1.78	1.78	1.78	1.78			
	Grading Final Covers	cu.	1.78	1.78	1.78	1.78			
	Grading Swamp Pond Material	cu.							1.78
Compacting	Compacting Dirt Covers	sq.	1.36	1.36	1.36	1.36			
	Compacting Swamp Pond Material	sq.							1.36
Gravel	Erosion Prevention	cu.	9.87		9.87				
Riprap	Erosion Prevention	cu.	30.07		30.07				
Seeding	Erosion Prevention	sq.	0.54		0.54				
Earth Cover Maintenance	Erosion Prevention	sq.	0.11		0.11				
Brain System	Erosion Prevention	sq.	0.60		0.60				
	Brain System Maintenance	sq.	0.14		0.14				
Synthetic Covers & Liners	Erosion Prevention	sq.	1.48		1.48				
	Groundwater Protection	sq.							1.48

1 Assume 2-mile round trip for on-site dirt and 10-mile round trip for off-site dirt.

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- TBB88 "The Truck Blue Book," National Market Reports, Inc., July 1988.
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