PNNL-18332



Analysis of Radioactive Releases During Proposed Demolition Activities for the 224-U and 224-UA Buildings

Report to CH2M HILL Plateau Remediation Company (CHPRC)

BA Napier JP Rishel JG Droppo Jr.

March 2009



DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor Battelle Memorial Institute, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or Battelle Memorial Institute. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

PACIFIC NORTHWEST NATIONAL LABORATORY

operated by

BATTELLE

for the

UNITED STATES DEPARTMENT OF ENERGY

under Contract DE-AC05-76RL01830

Printed in the United States of America

Available to DOE and DOE contractors from the Office of Scientific and Technical Information, P.O. Box 62, Oak Ridge, TN 37831-0062; ph: (865) 576-8401 fax: (865) 576-5728 email: reports@adonis.osti.gov

Available to the public from the National Technical Information Service,
U.S. Department of Commerce, 5285 Port Royal Rd., Springfield, VA 22161
ph: (800) 553-6847
fax: (703) 605-6900
email: orders@ntis.fedworld.gov
online ordering: http://www.ntis.gov/ordering.htm



Analysis of Radioactive Releases During Proposed Demolition Activities for the 224-U and 224-UA Buildings

Report to CH2M HILL Plateau Remediation Company (CHPRC)

BA Napier JP Rishel JG Droppo Jr.

March 2009

Prepared for the U.S. Department of Energy under Contract DE-AC05-76RL01830

Pacific Northwest National Laboratory Richland, Washington 99352

Acknowledgments

The authors would like to extend their appreciation to Earl Lloyd and Alex Nazarali of the CH2M HILL Plateau Plateau Remediation Company for their financial and technical support of this work. Thanks are also extended to Wayne Cosby of PNNL for the final edit of the document. This work was funded by CH2M HILL Plateau Plateau Remediation Company under Contract DE-AC05-76RL01830.

Acronyms and Abbreviations

AED aerodynamic equivalent diameter

AERMOD American Meteorological Society/Environmental Protection Agency Regulatory Model

AMAD activity median aerodynamic diameter

ARF airborne release fraction

Bq becquerel

CFR Code of Federal Regulations

CHPRC CH2M HILL Plateau Radiation Contract

Ci Curie(s)

DAC derived air concentration
DOE U.S. Department of Energy
dpm disintegrations per minute

DR damage ratio

EF emission factor

EPA U.S. Environmental Protection Agency
ERDF Environmental Restoration Disposal Facility

FSL Forecast Systems Laboratory

Ft foot (feet)

g gram

HEPA high-efficiency particulate air (filter)
HMS Hanford Meteorological Station

in. inch(es)

lb. pound

LPF leak path factor

m meter(s)

MAR material-at-risk

NCDC National Climatic Data Center

PNNL Pacific Northwest National Laboratory

Pu plutonium

PUREX plutonium-uranium extraction

RF respirable fraction

ST source term

uranyl nitrate hexahydrate uranium tri-oxide UNH

 UO_3

WS wind speed

Contents

Ack	nowl	edgments	iii
Acre	onym	s and Abbreviations	v
1.0	Intro	oduction	1.1
2.0	Ana	lysis and Results Summary	2.1
	2.1	Analysis	2.1
	2.2	Results	2.2
	2.3	Discussion	2.2
3.0	Den	nolition Analysis	
	3.1	Existing Radionuclide Inventories	3.1
	3.2	Demolition of the UO ₃ Powder-Handling Systems with Multiprocesssor	3.1
	3.3	Demolition of the Main Building Structures	
	3.4	Demolition of the Calciners and Associated Equipment	
		Demolition Schedule Assumed for Modeling	
4.0	Sou	rce-Term Analysis	
	4.1	Analysis Methodology	
		4.1.1 Material at Risk	
		4.1.2 Damage Ratio	
		4.1.3 Airborne Release Fraction	
		4.1.4 Respirable Fraction	
		4.1.5 Leak-Path Factor	
		4.1.6 Limitation of Airborne Contamination	
	4.2	Unit Operations/Release Mechanisms.	
	4.3	Estimated Release Rates	
5.0		nospheric Dispersion and Deposition Modeling	
	5.1	Air-Dispersion Modeling Assumptions and Data	
		5.1.1 Meteorological Data	
		5.1.2 Source Characteristics	
		5.1.3 Modeling Approach	
		5.1.4 Receptor Grids	
6.0	5.2	Air-Dispersion Modeling Results	
6.0		erences	
		A Source Computation Worksheet	
• •		A B AERMOD Emission Rates	
App	endix	C Output AERMOD Listing for Combined 224-U and 224-UA Building Analysis.	C.1

Figures

1.1.	Structures, Complicating Atmospheric Dispersion Modeling	1.3
1.2.	Cross-Section of 224-U Building	1.4
1.3.	Cross-Section of the 224-UA Building	1.5
5.1.	Five-Year Annual Wind Rose Hanford Station #19 (2002–2006)	5.2
5.2.	Five-Year Annual Wind Rose Hanford Station #19 (2002–2006 July through September, hours 8:00 am to 4:00 pm)	5.3
5.3.	Five-Year Annual Wind Rose Hanford Station #19 (2002–2006 Oct. through Dec., hours 8:00 am to 4:00 pm)	5.4
5.4.	Predicted Peak Hourly Air Concentrations for the 224-U Building Demolition; Values Less Than 341 µg/m³ Correspond to Concentrations Below 12 DAC-hrs	5.6
5.5.	Predicted Peak Deposition Amounts for the 224-U Building Demolition; Values Less Than 0.05 μg/m² Correspond to Uranium Deposition Rates of Less Than 1000 dpm/100 cm²	5.7
5.6.	Predicted Peak Hourly Air Concentrations for the 224-UA Building Demolition; Values Less Than 341 µg/m³ Correspond to Concentrations Below 12 DAC-hrs	5.8
5.7.	Predicted Peak Deposition Amounts for the 224-UA Building Demolition; Values Less Than $0.05~\mu\text{g/m}^2$ Correspond to uranium Deposition Rates of Less Than $1000~\text{dpm/}100~\text{cm}^2$	5.9
5.8.	Predicted Peak Deposition Amounts for the 224A and 224-UA Building Demolition; Values Less Than 0.05 μg/m ² Correspond to Uranium Deposition Rates of Less Than 1000 dpm/	5.10
	100 cm ²	5.10
	Tables	
3.1.	Conservative Inventory of Radionuclides in UO ₃ Complex, Grams	3.2
4.1.	Parameters Used in the EF Evaluation.	4.6

1.0 Introduction

An emission and air dispersion modeling effort was conducted relative to proposed demolition activities for the 224-U and 224-UA Buildings. The 224-U and 224-UA Buildings (Figure 1.1, 1.2, and 1.3) are located in the U-Plant UO₃ complex in the 200 West Area of the Hanford Site. These facilities converted uranyl nitrate hexahydrate (UNH), a product of Hanford's Plutonium-Uranium Extraction (PUREX) Plant, into uranium trioxide (UO₃). The UO₃ powder was shipped offsite for conversion to uranium metal for nuclear reactors. The UO₃ Plant consists of two major buildings: the 224-U building (built in 1943 as part of the plutonium processing construction, but converted to uranyl nitrate concentration, conversion processing); and the 224-UA building built in 1956 to house new continuous calciners. The 224-U building houses the concentrating and nitric acid recovery equipment. In addition to the calciners, the 224-UA building houses the powder-handling tower and the UO₃ powder packaging machinery (used to load T-hoppers). During deactivation in 1993, most of the radioactive material was removed; the remaining is primarily residual uranium tri-oxide dust in the calciners and powder handling systems. The U.S. Department of Energy (DOE) and CH2M HILL Plateau Plateau Remediation Company (CHPRC) plans call for demolishing the structure in late 2009.

Pacific Northwest National Laboratory (PNNL) supports the demolition planning effort by making engineering estimates of potential releases for various demolition alternatives. Air-dispersion modeling has been conducted using those release rates to provide information on the location and levels of radioactivity. Similar efforts for planning the demolition of a highly contaminated structure are reported by Droppo et al. (2007). The UO₃ plant demolition being modeled in this analysis differs from the previous efforts in that this facility only has uranium contamination versus the previous efforts for facilities where plutonium was the contamination of concern.

The facilities surrounding the UO₃ complex, particularly the 221-U canyon building, have the potential of affecting dispersion patterns through various meteorological phenomena, including building wake effects. Atmospheric dispersion calculations have been run using the American Meteorological Society/Environmental Protection Agency Regulatory Model (AERMOD) (EPA 2008), a computer code developed by the U.S. Environmental Protection Agency (EPA). This code calculates dispersion patterns considering building wake effects and other meteorological phenomena. The results from the AERMOD calculations are being used to plan demolition activities that will keep potential contamination within the boundaries established for the project contamination area.

The 224-U building is 197 feet long, 60 feet wide, and 40 feet tall. The building is divided along its length by a 12-inch-thick concrete shield wall into a gallery side and a canyon side. The gallery side is a three-story reinforced concrete frame structure with concrete floor and roof slabs. Exterior and interior walls are non-reinforced, 8-inch concrete blocks. The roof, supported by concrete beams, is a flat reinforced concrete slab between 5 and 12 inches thick. The canyon side, constructed of 12-inch-thick reinforced concrete walls, is also three stories high. The canyon is divided into six cells and the Luckey pot room. Each cell is separated by a concrete wall that extends part way (15 feet) toward the ceiling. A portion of C-cell is the only part of the 224-U building that extends be low grade. In 1956, the 224-UA building (housing six electrically heated agitated-trough calciners designed for continuous operation) was constructed to process the uranyl nitrate product from the PUREX Plant. The 224 UA Building is approximately 75 feet long and 67 feet wide. The floor slab and footing are reinforced concrete. Equipment footing and supports are reinforced concrete pier columns with steel "I" beam framing. The

outside walls consist of insulated metallic-coated steel panels. The ground floor consists of six two-story cells. The continuous calciners are located on the second floor of these cells. The five-floor-high tower section of the building located over the load-out room was used to handle the UO₃ powder. The tower contained two primary bag filters, two cyclones, and a storage bin. The 224 UA Building roof consists of steel panels covered with insulation and built-up roofing material. Numerous pieces of equipment and ducting, including the 296 U-2 and 296 U-14 exhausters, are located on the roof.

UO₃ powder handling was conducted using high-volume air vacuum transport. The vacuum systems had substantial ducting and bag and high-efficiency particulate air (HEPA) filters at the exhaust end to retain any UO₃ dust that escaped the powder-handling system. The old powder-handling system consists of a tower and a pair of bag filter housings, with associated ducting, on the south-west end of the 224-U building. There is a pair of bag filter housings on the north-west side of the 224-UA building, with associated ducting and a large HEPA filter on the roof.

Debris will be disposed of at the Environmental Restoration Disposal Facility (ERDF) in the 200 Areas.



Figure 1.1. The 224-U and 224-UA Buildings, Which Are in a Location Surrounded by Other Large Structures, Complicating Atmospheric Dispersion Modeling. The location of the UO₃ complex within the buildings is highlighted.

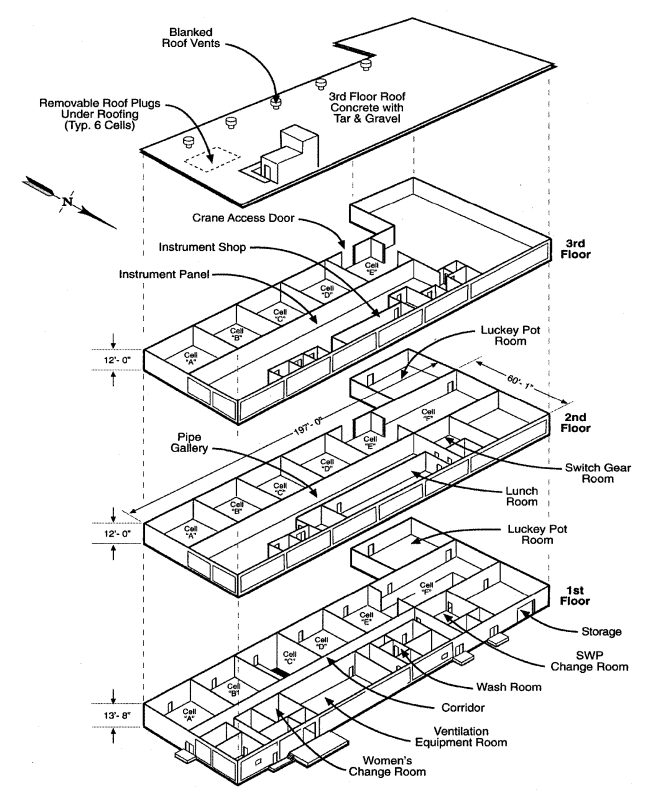


Figure 1.2. Cross-Section of 224-U Building

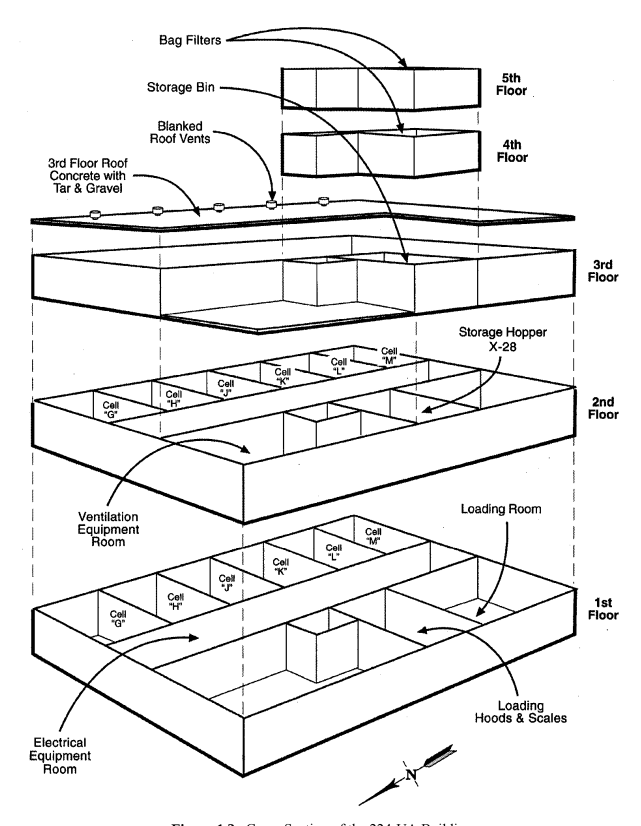


Figure 1.3. Cross-Section of the 224-UA Building

The most-contaminated equipment associated with 224-U is a pair of bag filter housings and a powder storage bin outside the southwest side of the building, and their associated ducting. The most-contaminated equipment associated with the 224-UA building is a pair of bag filter housings on the northwest side of the building, in the narrow gap between 224-U and 224-UA, a HEPA filter on the roof, and their associated ducting. The calciners in 224-UA also contain a substantial quantity of UO₃ powder.

There is a minimal working distance between the 224-U building and the 221-U canyon building of about 150 feet (50 m).

This report covers the summary of analysis and results of modeling scenarios (Chapter 2.0), a description of the demolition operations considered (Chapter 3.0), a description of the source-term analysis (Chapter 4.0), and a summary of the atmospheric dispersion and deposition modeling used (Chapter 5.0). The references are in Chapter 6.0.

Computation details and model input/output listings are in the Appendices. The source term computation is in Appendix A, the emission rate computation in Appendix B, and the AERMOD input/output listings for the combined demolition of both buildings are in Appendix C.

2.0 Analysis and Results Summary

Atmospheric dispersion modeling has been conducted in support of the demolition of the 224-U and 224-UA buildings using estimated release rates to provide information on the location and levels of radioactive contamination that may be expected. The facilities surrounding the UO₃ plant have the potential to affect dispersion patterns through various meteorological phenomena, including building wake effects. Hourly meteorological data collected over a 5-year period were used to examine the effects of wind speed, direction, and stability on projected concentrations of contaminants in air and deposited on nearby surfaces.

The radioactive contamination of concern for UO₃ plant demolition is largely located in powder handling systems associated with, and largely outside of, both buildings. A radionuclide inventory was provided by CHPRC (2008).

CHPRC (2008) also indicates that the demolition activities will occur in two distinct phases. Initially, the 224-U building will be completely demolished and removed. Then the 224-UA building will be demolished and removed. The modeling is thus conducted for two time periods: a 20-working-day period for 224-U, and a separate 20-working-day period for 224-UA. The overall period is anticipated to fall within the periods of July-September and /or October-December 2009.

2.1 Analysis

EPA's AERMOD computer code is used to estimate atmospheric dispersion and deposition of the released radioactive materials in the immediate vicinity of the demolition activities. These *hour-by-hour* estimates for the time periods that demolition is planned included the effect of the nearby buildings on the air flow. These estimates are made for weather conditions that are representative of the expected demolition period. The air concentrations and deposition rates are modeled for an array of receptors covering the demolition site and surrounding area. Both average and peak values of air concentrations are evaluated with modeling results reported as DAC for air concentrations and dpm per 100 cm² for deposition.

The modeling analysis defines the potential levels of air and soil exposures from the proposed demolition activities. Potential air exposures are defined in terms of 1) the distribution of occurrences of peak concentrations at a control boundary and 2) spatial patterns of average and peak concentrations. The potential soil exposures are defined in terms of spatial patterns of total deposited concentrations of alpha and beta/gamma emitting materials.

Using these methods, emission and air-transport computations were made to assess the potential concentrations from different sets of demolition assumptions. The analysis process consisted of three steps:

• Step 1. Estimate the emission rates for the proposed demolition activities—Step 1 starts with an estimate of the amount of contamination in the structure, what form it is in, and where it is located. Demolition methods and associated activities are identified in this step. These data are combined to generate estimates of emissions during the demolition activities.

- Step 2. Compute the airborne and deposited concentrations—Step 2 takes the emission rate estimates from Step 1 and produces estimates of environmental concentrations. An assumed 1-hour release is used to define potential peak exposures. The main products are hourly peak air concentrations and hourly peak (equivalent to total) deposition.
- Step 3. Determine if the potential concentration levels are acceptable—Step 3 uses standards to
 evaluate the viability of the demolition option that has been modeled. For air exposures, a derived air
 concentration limit of 12 (DAC)-hours per week is used. For deposition, a limit 1000 dpm/100 cm²
 of uranium is used. If none of the locations within the selected areas show values that exceed these
 limits, then the demolition is deemed clearly viable.

2.2 Results

The worst case for the occurrence of the highest air concentrations is for the majority of the release to occur over a short time period. To address this possibility, the potential peak hourly concentrations over the planned work periods were modeled using the estimated emission rates.

To evaluate the potential exposure levels from the planned demolition activities, the local patterns of air concentrations and soil deposition were computed for each hour of the appropriate time periods using 5 years of recent meteorological data. Although the demolition is planned to occur either in the July to September or the October to December 2009 time frame, the potential peak concentrations were computed for entire years of data to provide an analysis that will produce bounding values no matter when the demolition occurs at this site. On each day, the activities are assumed to occur during the day shift

Because none of the modeled values exceeded the air and soil concentration limits, it was unnecessary to generate frequency of occurrence plots for air and soil concentrations. That is, the gridded modeling results show that frequency of occurrence of exceedances will be zero at all control boundaries.

The analysis showed that open-air demolition of the UO₃ Plant buildings is a viable option. The planning for open-air demolition includes definition of the measures that will be taken to minimize air emissions during the demolition activities. The modeling results presented here are closely tied to the details of how the demolition is to be conducted.

2.3 Discussion

The results indicate that the radiological exposures from the planned demolition efforts will be below the designated limits for air and soil exposures.

3.0 Demolition Analysis

The potential emission rates associated with proposed demolition activities are estimated based on specific methods of execution. This section provides a definition or description of those activities including the assumptions and approximations that are required to provide a context for the demolition.

3.1 Existing Radionuclide Inventories

The radioactive contamination of concern for the UO₃ complex building demolition is located within process equipment remaining in and adjacent to the buildings.

A conservatively estimated inventory provided by CHPRC (2008) is given in Table 3.1. The inventory is assumed to consist of residual dust adhering to the inner surfaces of the machinery, ducts, and filter housings. The dust is assumed to be UO_3 powder, with a density of 7.29 grams/mL and 5-micron particle size.

Demolition of the buildings, although different in specifics, is assumed to be similar with three main components: removal of the external UO₃ powder-handling systems, demolition of the main parts of the structures, and demolition of the calciners and their associated equipment.

For this analysis, the uranium is assumed to be enriched to $1\%^{235}$ U. The material has been separated for nearly 20 years; therefore, it is assumed that the short-lived uranium progeny are in equilibrium with the uranium isotopes. As a result, 1 gram of UO₃ powder is assumed to contain:

The uranium isotopes all emit alpha particles; the progeny are all beta/gamma emitters. Thus, one gram of UO_3 powder/dust will contain 20,180 dpm.

3.2 Demolition of the UO₃ Powder-Handling Systems with Multiprocesssor

At the initiation of work, the most-accessible equipment on the outsides of the buildings is assumed to be removed first. For both buildings, this includes the ducting, bag filter housings, and for 224-U, the storage hopper.

The modeling analysis requires a definition of representative demolition activities and a plan for performing those activities. The equipment is removed using a large excavator to manipulate a multiprocessor. This device will separate the components into manageable sizes and lower them to the

ground. It is anticipated that one working day will be required to dismantle the external equipment and a second working day to package it into ERDF boxes.

Misting, water, and fixatives will be used throughout the demolition process and load-out to minimize airborne contamination spread. All demolition and load-out will only occur when sustained wind speeds are less than 12 miles per hour.

Table 3.1. Conservative Inventory of Radionuclides in UO₃ Complex, Grams

ř	_	•	
224-U Building			
Location	Quantity (lbs)	Quantity (g)	
Primary Bag Filters X-3	85	38600	
Hopper X-3	80	36300	
Powder Handling Cyclone X-5	20	9070	
Storage Bin X-7	180	81600	
Secondary Bag Filters X-11	40	18100	
Hopper X-11	50	22700	
Glass Wool Filter X-12	18	8170	
Total	473	215000	
224-UA Building			
Location	Quantity (lbs)	Quantity (g)	
Zero ft Level Pickup Bins G-M	12	5440	
Calciners G-M	300	136000	
Powder Handling Cyclones, X-22-1 & -2	36	16300	
Storage Bin X-26-1	28	12700	
Primary Bag Filters and Pipes X-28-1 & -2	140	63500	
X-28's Hopper	50	22700	
Secondary Bag Filters and Pipes X-29-1 & -2	140	63500	
X-29's Hopper	50	22700	
Discharge to HEPA Filters and HEPA Filters	130	59000	
Total	886	402000	

Rubble produced during demolition will be loaded out with front-end loaders or the thumb-and-bucket on the excavator. The rubble will be picked up and placed into transfer boxes at various locations within the excavation. No additional containment structures (tents, etc.) are assumed for this activity; however, like the demolition itself, misting, water, and fixatives will be used to minimize airborne contamination spread. All loading will only occur when sustained wind speeds are less than 15 miles per hour. The 12-mph wind speed only applies when disturbing the UO₃-contaminated equipment and debris.

3.3 Demolition of the Main Building Structures

The walls and roofs are to be demolished from the top down with a large excavator to manipulate a multiprocessor. This device will crush the concrete into roughly 1-foot pieces. (The ERDF acceptance criteria include requirements that the pieces be sized into less than 1-foot cubes.) Misting, water, and/or fixatives will be used throughout the demolition process and load-out to minimize airborne contamination spread. It is assumed that demolition of the 224-U and 224-UA building superstructures will take 8 working days each. All demolition and load out will only occur when sustained wind speeds are less than 12 miles per hour.

Rubble produced during demolition will be loaded out with front-end loaders and the thumb-and-bucket on the excavator. The rubble will be picked up and placed into transfer boxes at various locations within the demolition zone. No additional containment structures (tents, etc.) are assumed for this activity; however, like the demolition itself, misting, water, and fixatives will be used to minimize airborne contamination spread. All loading will only occur when sustained wind speeds are less than 15 miles per hour.

3.4 Demolition of the Calciners and Associated Equipment

The continuous calciners are located on the second floor of the 224-UA cells. The calciners are large pieces of mechanical equipment developed and designed at Hanford. They had large troughs with paddle agitators that essentially turned and mixed the UNH throughout the process. The calciners used air as an agitant and maintained a seal between the calciner and the powder pickup bin, while passing a continuous stream of UO₃. The calciners produced a pebbly product that consisted of spheres with an average diameter of 200 microns; the residual is assumed to be smaller (about 5-micron activity median aerodynamic diameter [AMAD]) dust particles.

It is assumed that the demolition of the calciners, because they are large, robust pieces of concrete and steel, will take 10 working days. They will be removed in large sections using a large excavator to manipulate a multiprocessor, with minimal disruption of the internal components of the calciners, although they may have to be broken into large segments for handling and disposal.

Rubble produced during demolition will be loaded out with front-end loaders and/or the thumb-and-bucket on the excavator. The rubble will be picked up and placed into transfer boxes at various locations within the demolition zone. No additional containment structures (tents, etc.) are assumed for this activity; however, like the demolition itself, misting, water, and fixatives will be used to minimize airborne contamination spread. All sorting of contaminated debris will only occur when sustained wind speeds are less than 15 miles per hour.

3.5 Demolition Schedule Assumed for Modeling

The basic plan is that all demolition will occur between October and December 2009.

A generic daily schedule was provided by CHPRC staff. This generic schedule provides an indication of the hours of each day in which activities occur and the approximate fractions of time spent in demolition, load-out, and other procedures that result in emissions. This general schedule will be run

5 days per week, with one 10-hour shift per work day. It is assumed that actual demolition activities will take place during only about 8 hours per work day.

The demolition activities are thus assumed to be conducted for two time periods: a 20-working-day period for 224-U and a second 20-working-day period for 224-UA. It is assumed that the 224-U building outside equipment will be removed first, and then the relatively-uncontaminated remainder of the 224-U building. The external equipment on the 224-UA building will be removed, followed by the building superstructure, and then the calciners and supporting foundations and associated equipment underneath.

4.0 Source-Term Analysis

The radiological consequences have been established using the methods discussed in DOE-HDBK-3010-94 (DOE 1994). This approach was successfully used for the 233-S Building (AlphaTRAC 2003a, 2003b), 232-Z Building (Droppo and Napier 2006), and 105 KE Basin (Napier et al. 2008) and is particularly appropriate for facilities such as the UO₃ Plant buildings, where the dose from the inhalation pathway will dominate the overall dose.

ST = MAR * DR * ARF * RF * LPF

ST = MAR * EF

(4.1a)

(4.1b)

4.1 Analysis Methodology

The source term may be quantified using the five-factor formula. (a)

The last four factors are sometimes combined into an emission factor (EF) to be multiplied with the MAR, where EF = DR*ARF*RF*LPF.

filters).

Leak path factor (LPF) = the fraction of the radionuclides in the aerosol transported

through some confinement deposition system (e.g., facility rooms, ductwork) or filtration mechanism (e.g., HEPA or sand

For these analyses, the MAR is defined as the inventory that is on the surface area being demolished. While it is permissible to exclude material forms that are considered to be unaffected from the MAR, experience suggests that for these forms, the DR is usually best set to zero for the release mechanism. The overall result using either approach is the same. However, by assigning DR values to each combination of the inventory form and release mechanism, there is the expectation that each credited form is also reviewed against secondary events and, therefore, less likely to be overlooked.

4.1

_

⁽a) The following discussion is adapted from *GENII Computer Code Application Guidance for Documented Safety Analysis*, DOE-EH-4.2.1.4-Interim-GENII, Rev. 1, U.S Department of Energy, Washington, D.C.

Radioactive contamination emissions (STs) have been calculated by release mechanism and demolition area for on-shift and off-shift activities. The emissions from the applicable sources have been combined to provide emission estimates for each day from each demolition area.

In the following sections, each term is discussed in the order seen in the source-term equation.

4.1.1 Material at Risk

The material at risk for any unit operation is the quantity of the radioactive inventory that is exposed for demolition over a 1-day period. MAR values are calculated assuming no fixatives are used.

The building structural materials demolished using the multiprocessor will be crushed or torn into rubble pieces during removal. The contamination is largely dust and particulates from the UO₃ calcining and powder-handling operations. The particle-size distribution of the UO₃ dust will be assumed to be 5 microns for evaluating transport, dispersion, deposition, and dosimetry.

Some contamination that could be subject to resuspension during off-shift periods is calculated for each demolition area. However, the planned procedure is to have the working surfaces covered with fixatives sprays, etc. Given these assumptions, there is no removable MAR considered subject to resuspension during each off-shift period.

4.1.2 Damage Ratio

The main components containing UO_3 powder are the powder-handling ducts, cyclones, hoppers, and filter (bag and HEPA) housings. It is assumed that these components are contaminated with dust on their inner surfaces. Removal with a multiprocessor will result in tears and holes in these pieces. It is assumed that 10% of the contained UO_3 powder will be released through holes and tears in the metal.

A multiprocessor will be used to demolish the buildings and to break the calciners into large parts. The MAR is assumed to be evenly distributed over the entire contaminated area being worked on (wall segment, floor area, etc.). The DR is that portion or percentage of the contaminated area acted on by the shear force, or the portion or percentage of the contamination acted on by shear forces. Jaws are assumed to fracture, crush, spall, or otherwise impact the surface being sheared. Because the buildings are of concrete block and reinforced concrete construction, the equipment is assumed to reduce essentially the entire portion of wall or floor being worked on to small pieces. Half of the surfaces are assumed to be rubblized during demolition operations (factor of 0.5). This value is greater than that used for the 232-Z Building, which was based on pulling down a block wall (0.05—Droppo and Napier 2006), and slightly smaller than that used for the analysis of the reinforced concrete walls of the 233-S Building (0.6—AlphaTRAC 2003a). Until placed in the ERDF boxes, all of the material rubblized will remain piled on the ground and moistened with water and routinely sprayed with fixatives.

The calciners are a special case. These machines are large, solid pieces with contamination on the inside surfaces. Because they are too large to simply remove, they must be broken into smaller pieces, but they will not be completely rubblized. Therefore, it is assumed that 10% of the surface contaminated with UO₃ will be damaged.

4.1.3 Airborne Release Fraction

Powders released from the ducts, cyclones, hoppers, and filter housings will be released into the air; they will fall to the ground under the work areas. The DOE handbook (DOE 1994) discusses several sets of experimental observations directly related to airborne releases from falling powders. Sutter et al. (1981) observed UO_3 and TiO_2 powders freely falling into moving air from a height of 3 meters. They report a release fraction of about 2×10^{-3} . Ballinger et al. (1988) developed a model for releases from falling powders, wherein

$$ARF = 0.1064 (M^{0.125}) (H^{2.37})/\rho^{1.02}$$
(4.2)

where M = mass spilled, kg H = height of spill, m $\rho = density, kg/m^3$.

For a 1-kg release of UO₃ powder, of density 7.29 g/mL (CRC Handbook 1986), from a height of 3 meters, the estimated ARF using this equation is 1.6 x 10⁻⁴. Plinke et al. (1991) reports an ARF approaching 10⁻³ for applicable powders; this reference also indicates a large decrease in ARF with increasing moisture content—thus confirming that misting will be helpful in reducing emissions. Once the powders fall to the ground, the ongoing demolition activities will result in rubble falling onto it. The DOE Handbook (ref., page 4–85) indicates an ARF of about 10⁻³ for suspension caused by objects falling into powder, with release fractions of up to 10⁻² (but corrected for burial by fallen rubble). Based on these observations, an airborne release fraction of 0.01 is selected for application to falling powders released from contaminated equipment punctured by demolition operations.

For demolition of walls and floors, DOE's factors for impaction stress due to vibration shock were selected as the most representative release fractions for the crushing processes; the factor selected was 0.001 for removable contaminants (DOE 1994). EPA's (EPA 1995) compilation of airborne release fractions includes a range of uncontrolled release fractions for crushing of ores and rocks that range from 0.012 to 6 pounds per ton of ore, which relates to an ARF of 6×10^{-6} to 3×10^{-3} —these ranges overlap, supporting the selection of the DOE values.

Load-out activities include picking up rubble with either a front-end loader or thumb and bucket on the excavator and dumping of rubble and larger pieces into transfer containers. Similar activities may also occur at a sorting/sizing station. As the material falls into the container from the elevated bucket of the loader where it originates, it will be subject to entrainment in the air. EPA considers its emission factor equation for aggregate-handling and storage piles to be applicable to the drop of bulk material onto piles (adapted from EPA 1995; available at http://www.epa.gov/ttn/chief/ap42/):

$$ARF_{DROP} = 1.6 \times 10^{-6} \left[(WS/2.2)^{1.3} \right] / \left[(M/2)^{1.4} \right]$$
 (4.3)

where WS = characteristic wind speed over drop of material (m/s)—A characteristic wind speed for rubble drop was calculated using a characteristic wind speed for the site estimated by examining a wind climatology from the Hanford Site (Mantooth 2003). A compilation of average wind speeds was provided in the climatology. The ARF is more influenced by periods of higher winds (such as wind

gusts). The characteristic wind speed for rubble-handling was estimated to be 3.2 m/s (AphaTRAC 2003a); the result is not sensitive to this assumption.

M = moisture value associated with dry material (control effectiveness of water spray handled separately) (%). Because water spray and mist are applied to the pile, a moisture value of 2% for a wet construction aggregate was chosen, based on past experience. Small changes in assumed moisture content result in large variation of the resulting ARF, and the ARF decreases more than exponentially with M; the 2% value selected is believed to be conservatively low, resulting in a calculated ARF that should overestimate the releases via this route.

The EPA equation includes a particle-size multiplier ranging from about 0.1 to 0.8. For this analysis, this was conservatively set to 1.0 for all particle sizes. Using these values, the ARF for rubble-handling is estimated to be 2.3×10^{-6} .

4.1.4 Respirable Fraction

The RF is the fraction of airborne radionuclides as particles that can be transported through air and inhaled into the human respiratory system. The RF is assumed to include particles 10- μ m AED and less. In this study, all of the suspendable material is addressed (not just the respirable portion). It is estimated that most radioactive particles in the contamination are respirable in size. In this study, the radioactive particles are considered to be all 5 microns. This particle size is an AERMOD input parameter that is used for transport and deposition computations.

A respirable fraction of 1.0 is applied in the ST equation because the removal of nonrespirable particles from the plume is treated separately as a transport and dispersion function within the AERMOD modeling.

4.1.5 Leak-Path Factor

The LPF is the fraction of the radionuclides in the aerosol transported through some confinement deposition or filtration mechanism. For the purpose of this study, the LPF is used to address any controls applied during and after the demolition process. This includes the effects of water mists, sprays, and fixatives applied to surfaces and rubble after demolition.

The application of a water mist to contaminated surfaces during demolition serves to reduce the percentage of airborne particulates in the respirable size range. The efficiency of the mist varies with each application and depends on, among other variables, mist particle size, water flow rate, and the size of potential airborne particles. For the purpose of this analysis, the water-mist application is assumed to reduce the quantity of airborne particulates by 90%. The efficiency of the water-mist process must be weighed in light of the generated waste stream and the need to confine and capture runoff from the misting process. Thus, the LPF for concrete crushing is assumed to be 0.1. This value is slightly lower than that used for the 233-S Building (0.3), based on observations of the effectiveness of the misting on that facility^(a) and during demolition of 232-Z.

4.4

⁽a) Conversation with Dan Mantooth, 26 May 2004. A continuous application of water from an atomizer (e.g., a "fog cannon") is assumed.

4.1.6 Limitation of Airborne Contamination

The dosimetry depends on the mixture of radioisotopes present. The inventory listed in Table 3.1 is assumed to represent the UO₃ present in the 224-U and 224-UA buildings and equipment. The spectrum of radionuclides is assumed to be constant.

DOE (1998) regulations specify in 10 CFR 835.2, "Definitions," that an airborne radioactivity area means any area accessible to individuals where the concentration of airborne radioactivity above natural background exceeds or is likely to exceed the DAC, or an individual present in the area without respiratory protection could receive an intake exceeding 12 DAC-hours in a week. If radionuclides "A," "B," and "C" are present in concentrations C_A, C_B, and C_C, and if the applicable DACs are DAC_A, DAC_B, and DAC_C, respectively, then the concentrations shall be limited so that the following relationship exists:

$$\frac{C_{A}}{DAC_{A}} + \frac{C_{B}}{DAC_{B}} + \frac{C_{C}}{DAC_{C}} \le 1$$
(4.4)

For a mixture of radionuclides where the concentrations of each are expressed in terms of a fraction, f, of a total, DAC_T, this can be written as:

$$\frac{f_{A} * DAC_{T}}{DAC_{A}} + \frac{f_{B} * DAC_{T}}{DAC_{B}} + \frac{f_{C} * DAC_{T}}{DAC_{C}} \le 1$$
(4.5)

This relationship can be used to determine a maximum total concentration that meets the requirements as:

$$\frac{f_A}{DAC_A} + \frac{f_B}{DAC_B} + \frac{f_C}{DAC_C} = \frac{1}{DAC_T}$$
(4.6)

This sum-of-fractions approach has been used to determine a compound DAC for the mixture in the UO_3 complex using the individual radionuclide DACs listed in the Appendix of 10 CFR 835. Using all of the reported radionuclides in the inventory, the DAC is $5.34 \times 10^{-10} \,\mu\text{Ci/mL}$.

The 20 dpm/100 cm2 alpha-emitter limit is equivalent to 1.03×10 -3 grams/m2; a 100 dpm/100 cm2 alpha-emitter limit is equivalent to 0.0513 g/m2."

4.2 Unit Operations/Release Mechanisms

ST release rates have been estimated for seven unit operations:

- Demolition of building segments with an excavator/multiprocessor
- Load-out of building segment rubble with a front-end loader
- Demolition of calciners and equipment with multiprocessor
- Pick-up of calciners and equipment segment rubble with front-end loader and excavator
- Demolition of ducting, cyclones, and filter housings with multiprocessor
- Pick-up of ducting, cyclones, and filter housings with front-end loader and excavator
- Resuspension during off-shift periods.

A summary of the various parameters and their application in the source-term equation is provided in Table 4.1.

4.3 Estimated Release Rates

A series of spreadsheets were prepared to implement the models described above for the release rates for unit operations that define the steps of the demolition. The atmospheric transport analysis applied these on the appropriate number of days to complete the full demolition. These results are provided as the spreadsheet output listings presented in Appendix A.

The listings in Appendix A provide the results for unit operations demolishing external dust-handling equipment (ducts, cyclones, filter housings), buildings, calciners and associated equipment, and load-out of rubble from each in the immediate vicinity of the excavation.

The total emissions over the entire demolition procedure are also presented in the spreadsheet in Appendix A. It is interesting to note that the total amount of contaminated, respirable dust generated over the entire operation is dominated by about 20 grams from the dust-handling equipment of each building. These releases will occur over a brief period (less than one working day per building). The external filter housings dominate the source term and the releases; the emissions during the removal of these components will dominate the entire deposition footprint of the whole activity.

Table 4.1. Parameters Used in the EF Evaluation

			Size				
		Airborne	Fraction	Leak			
	Damage	Release	in Size	Path	Emission		
Parameter:	Ratio	Fraction	Range	Factor	Factor	Source Extent	
Term in Equation:	DR	ARF	RF	LPF	EF	Applied to	Units
Dust handling—demolition	0.10	1.0E-02	1.00	0.10	1.000E-04	Removable	lb
Dust handling—loading	0.10	2.3E-06	1.00	0.10	2.300E-08	Removable	lb
Main—demolition	0.50	1.0E-03	1.00	0.10	5.000E-05	Removable	lb
Main—loading	0.50	2.3E-06	1.00	0.10	1.150E-07	Removable	lb
Calciner—demolition	0.10	1.0E-03	1.00	0.10	1.000E-05	Removable	lb
Calciner—loading	0.10	2.3E-06	1.00	0.10	2.300E-08	Removable	lb
Resuspension—Between Shifts	1.00	0.0E+00	1.00	0.10	0.000E+00	Removable	lb

5.0 Atmospheric Dispersion and Deposition Modeling

Releases of contaminants to the air during the demolition activities described above potentially can have impacts in terms of the resulting increases in air and soil concentrations. An atmospheric dispersion modeling analysis has been conducted to generate estimates of these concentrations.

Potential air and soil exposures are modeled for the proposed demolition of the 224-U and 224-UA Buildings using the air dispersion model, AERMOD. AERMOD was developed by EPA and is the recommended dispersion model for regulatory air-quality computations. AERMOD includes formulations for addressing air dispersion in the immediate vicinity of air-emission sources. The model has dry deposition algorithms that account for the particle-size distribution and density as well as local surface and meteorological conditions. Important in the selection of AERMOD for this application is its capability to address building wake effects; the current version of AERMOD incorporates the building wake formulations developed by EPRI. The most recently released version of AERMOD (Version 07026 as implemented in Lakes^a ISC/AERMOD Version: 5.9.0) was used.

AERMOD information and documentation is available at EPA's website for regulatory air models (EPA 2008). AERMOD is considered a commercial model. For Hanford Site applications, such a model must be tested to verify that it is operating correctly in its current implementation (Project Hanford Management System 2002). A series of test cases distributed with AERMOD obtained from the EPA website (EPA 2008) were run before and after the computations reported here. The AERMOD runs were conducted using two computers (PNNL property numbers WE13827 and WE13623) with the Windows XP operating system with recent updates installed on both computers. Test case results which are documented in the project files shows the code to be working correctly before and after the production runs.

5.1 Air-Dispersion Modeling Assumptions and Data

AERMOD is used to model the air concentrations and soil deposition associated with the planned demolition activities for 224-U and 224-UA Buildings

5.1.1 Meteorological Data

The air-dispersion analysis used multiple years of local meteorological data to define the local dispersion climatology. Five years of meteorological data records (calendar years 2002 to 2006) were obtained from the Hanford Meteorological Station (HMS) database for the analysis. (b) Surface meteorological input data to AERMOD consisted of a merged dataset containing surface data incorporating wind speed and direction data from the Hanford telemetry station number 19 located in the 200W area combined with meteorological surface observations from the central HMS station. Vertical

5.1

⁽a) Lakes Environmental Software, Waterloo, Ontario, Canada, http://www.weblakes.com/lakecont.html.

⁽b) Ken Burk, Hanford Meteorological Station, Email dated 12/13/2007 defining link for 1997 to 2006 for Hanford meteorological data.

structure input data to AERMOD consisted of radiosonde data from the meteorological station at the Spokane airport. (a)

Figure 5.1 shows a wind rose plot^(b) for all hours for the 5 years from Hanford Station #19. Figure 5.2 and Figure 5.3 show wind rose plots^(a) for the months and hours that the demolition activities are planned. A description of the Hanford observation network along with an annual summary of the local climatology can be found in Hoitink et al. (2004).

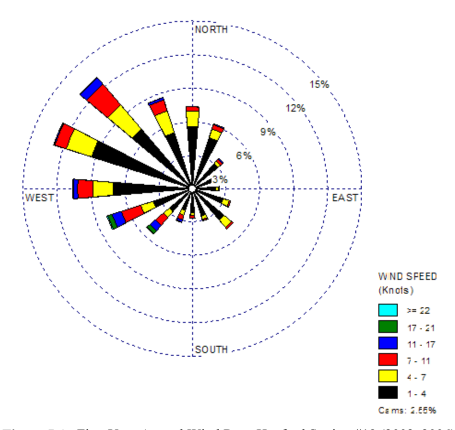


Figure 5.1. Five-Year Annual Wind Rose Hanford Station #19 (2002–2006)

5.2

⁽a) Forecast Systems Laboratory (FSL)/National Climatic Data Center (NCDC) Radiosonde Database Access, http://raob.fsl.noaa.gov/ for radiosonde data for Spokane Washington.

⁽b) Meteorological convention is used, which defines winds by direction from which they come.

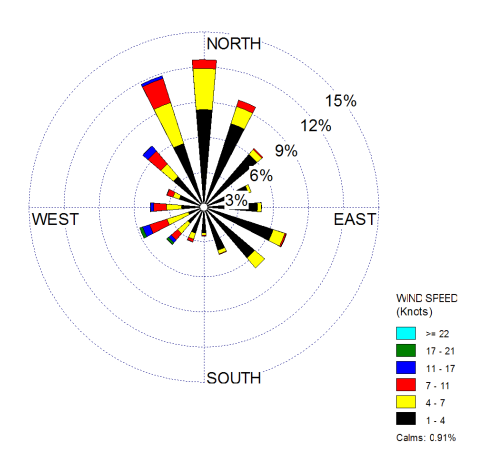


Figure 5.2. Five-Year Annual Wind Rose Hanford Station #19 (2002–2006 July through September, hours 8:00 am to 4:00 pm)

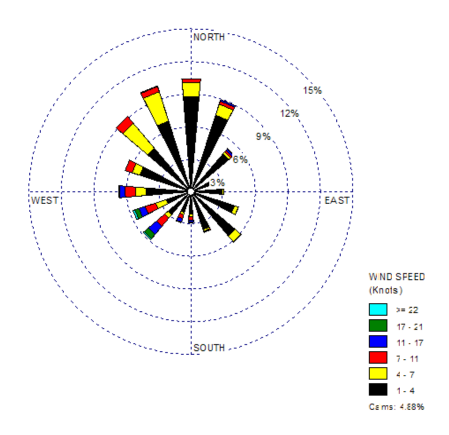


Figure 5.3. Five-Year Annual Wind Rose Hanford Station #19 (2002–2006 Oct. through Dec., hours 8:00 am to 4:00 pm)

5.1.2 Source Characteristics

The main sources for air emissions will be the removal of the bag houses. These bag houses were modeled as a matrix of point sources, with each bag structure modeled as three vertical points (top, middle, and near ground level). The AERMOD runs were configured to directly produce maximum hourly concentration and deposition values for the days associated with the demolition activities.

5.1.3 Modeling Approach

The demolition is planned to occur in either the July to September or the October to December time frames. To fully bracket the possible peak exposures when the demolition occurs, the peak values of air and soil concentrations were modeled for an entire year of meteorological observations.

The activities are to occur during the day shift. The worst case for the occurrence of the highest air concentrations is for the majority of the release to occur over a short time period. To evaluate the potential exposure levels from the planned demolition activities, the local patterns of potential peak air concentrations and soil deposition were computed as though the estimated release from each of the buildings occurred during 1 hour. By looking at the potential peaks for all the hours during the planned

work periods, the worst-case values are defined. The two proposed 3-month time periods for the demolition activities are included in this annual bounding computation.

5.1.4 Receptor Grids

Initial computations were made for a rectangular grid appropriate for defining the spatial patterns of the locations of the maximum air concentrations and deposition amounts.

5.2 Air-Dispersion Modeling Results

The air-dispersion results are presented as maps of potential peak air concentrations and deposition amounts. All demolition emissions were conservatively assumed to occur in 1 hour during the removal of the bag house structures. The maps are prepared as a composite of the peak values that were modeled for each hour over a five-year period. The results thus include the planned work periods but provide bounding information based on conditions that occur over at any time of the year. The values at each point on these maps represent the worst exposure that could occur at that point during demolition—no matter what time of year is selected for the demolition activities. The actual exposures that will occur during demolition will be defined by the ambient meteorological conditions that occur during the actual demolition process. The results of the modeling bound the values for the actual exposures.

The 224-U building demolition will occur first. Figure 5.4 is a map of the predicted peak hourly air concentrations for the 224-U building demolition. On this and following plots of air concentrations, isopleths are plotted at intervals to indicate conformance to the DAC-hour exposure limit given above; areas within the "341 μ g/m³" isopleth have all predicted peak air exposures under that limit. Figure 5.5 is a map of the predicted peak deposition amounts for the 224-U building demolition. On this and following plots of deposition, isopleths are plotted at intervals to indicate conformance to the 1000 dpm/100 cm² exposure limit given above; areas within the "0.05 μ g/m²" isopleth have all predicted peak soil uranium depositions under the limit.

After the 224-U Building is removed, the demolition of 224-UA will start. The air-dispersion modeling accounts for the fact that the 224-U Building is gone. Figure 5.6 is a map of the predicted peak hourly air concentrations for the 224-UA Building demolition. Figure 5.7 is a map of the predicted peak deposition amounts for the 224-UA Building demolition by itself, and Figure 5.8 is a map of the predicted peak deposition amounts for both the 224-UA and 224-UA Building demolitions.

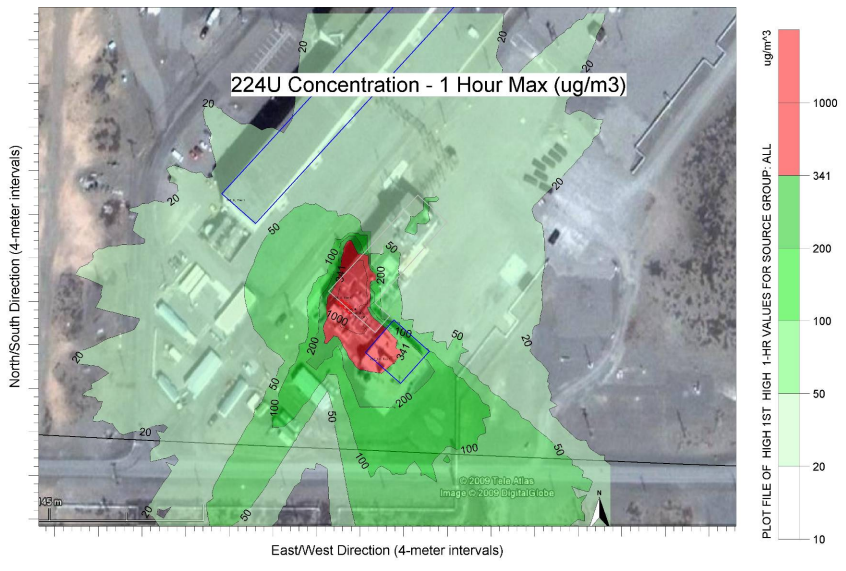


Figure 5.4. Predicted Peak Hourly Air Concentrations for the 224-U Building Demolition; Values Less Than 341 μg/m³ Correspond to Concentrations Below 12 DAC-hrs



Figure 5.5. Predicted Peak Deposition Amounts for the 224-U Building Demolition; Values Less Than 0.05 μ g/m² Correspond to Uranium Deposition Rates of Less Than 1000 dpm/100 cm²

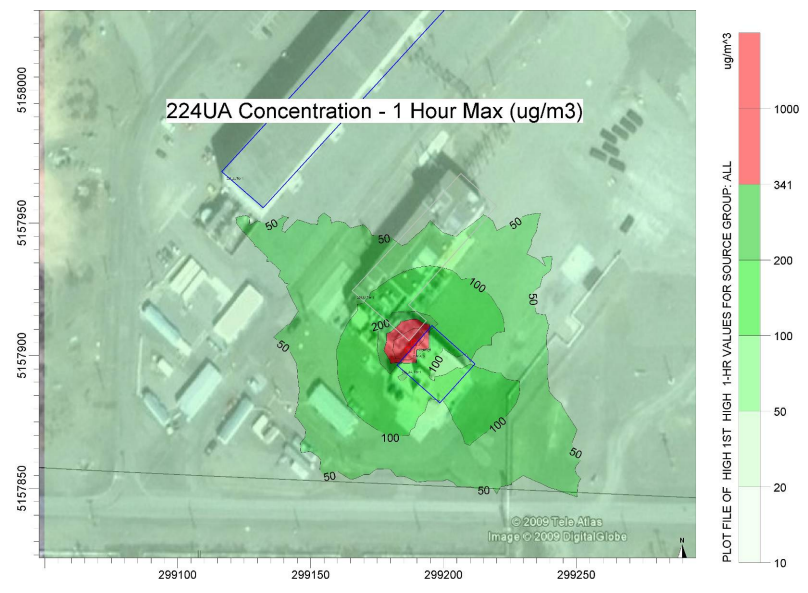


Figure 5.6. Predicted Peak Hourly Air Concentrations for the 224-UA Building Demolition; Values Less Than 341 μg/m³ Correspond to Concentrations Below 12 DAC-hrs

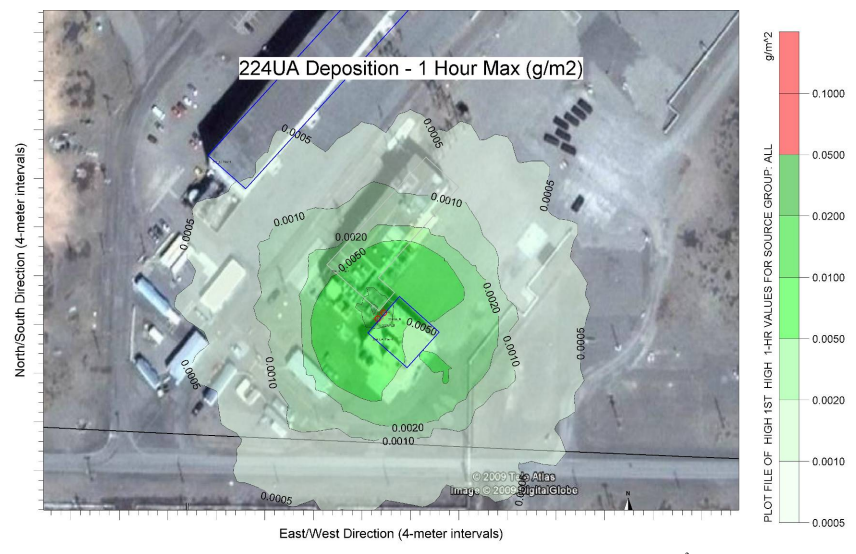


Figure 5.7. Predicted Peak Deposition Amounts for the 224-UA Building Demolition; Values Less Than 0.05 μ g/m² Correspond to uranium Deposition Rates of Less Than 1000 dpm/100 cm²

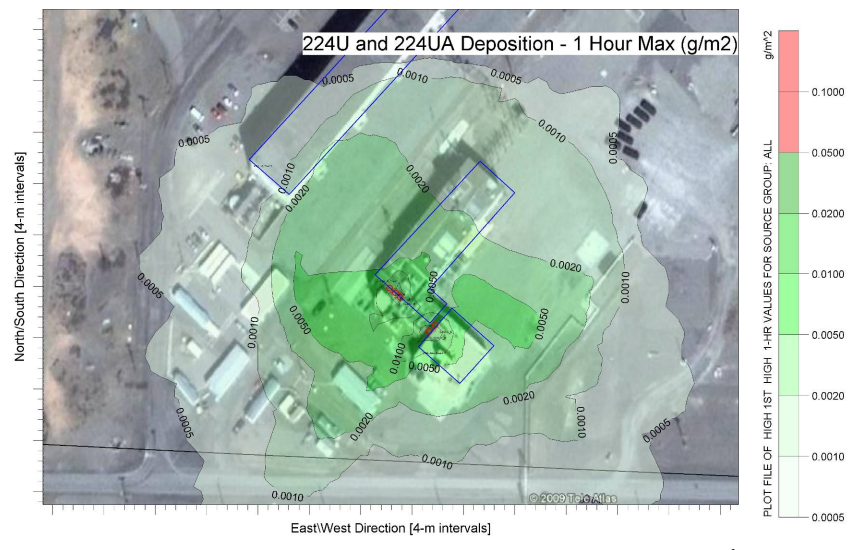


Figure 5.8. Predicted Peak Deposition Amounts for the 224A and 224-UA Building Demolition; Values Less Than 0.05 μg/m² Correspond to Uranium Deposition Rates of Less Than 1000 dpm/100 cm²

6.0 References

AlphaTRAC. 2003a. *Demolition Scenarios and Source Terms for Atmospheric Modeling*. AlphaTRAC, Inc., 8670 Wolff Court, Suite 120, Westminster, Colorado.

AlphaTRAC. 2003b. *Technical Review of Atmospheric Modeling for the 233-S Demolition Project at the Hanford Site*. AlphaTRAC, Inc., 8670 Wolff Court, Suite 120, Westminster, Colorado.

Ballinger MY, JW Buck, PC Owczarski, and JE Ayer. 1988. *Methods for Describing Airborne Fractions of Free Fall Spills of Powders and Liquids*. NUREG/CR-4997 (PNL-6300), Pacific Northwest Laboratory, Richland, WA.

CH2M Hill Plateau Remediation Company (CHPRC). 2008. Statement of Work, Inter-Contractor Work Orders, , Agreement No: 36402-59, Release 00036402, Atmospheric Modeling for U Ancillary Demolition (Revision 4 12/16/2008).

CRC (Chemical Rubber Company). 1986. CRC Handbook of Chemistry and Physics, 67th Edition. CRC Press, Boca Raton, Florida.

DOE (see U.S. Department of Energy)

Droppo JG, and Napier BA. 2006. *Analysis of Radioactive Releases During Proposed Demolition Activities for the 232-Z Building*. PNNL-15851, Pacific Northwest National Laboratory, Richland, Washington.

Droppo JG, Jr, BA Napier, ER Lloyd, DS Mantooth, MJ Minette, and EM Mattlin. 2007. "Operational Limitations for Demolition of a Highly Alpha-Contaminated Building – Modeled Versus Measured Air and Surface Activity Concentrations." In 2007 Midyear Topical Meeting - Decontamination, Decommissioning, and Environmental Cleanup, January 21 - 24, 2007, Knoxville, Tennessee. PNNL-SA-52608, Pacific Northwest National Laboratory, Richland, Washington.

EPA (see U.S. Environmental Protection Agency)

Hoitink DK, KW Burk, JV Ramsdell Jr., and WJ Shaw. 2004. *Hanford Site Climatological Data Summary 2003 with Historical Data*. PNNL-14616, Pacific Northwest National Laboratory, Richland, Washington.

Mantooth D.S. 2003. Demolition Specifics, Fluor Hanford, Richland, Washington.

Napier BA, Droppo JG, and Rishel JP. 2008. *Analysis of Radioactive Releases During Proposed Demolition Activities for the 105-KE Basin*, PNNL-17631, Pacific Northwest National Laboratory, Richland, Washington.

Plinke MAE, D Leith, DB Holstein, and MG Boundy. 1991. "Experimental Examination of Factors That Affect Dust Generation." *American Industrial Hygiene Association Journal* 52(12)521–528.

Project Hanford Management System. 2002. *Computer Software Management*. HNF-PRO-309. October 24, 2002. Fluor Hanford, Inc. Richland, Washington.

Sutter SL, JW Johnston, and J Mishima. 1981. *Aerosols Generated by Free Fall Spills of Powders and Solutions in Static Air*. NUREG/CR-2139 (PNL-3786), Pacific Northwest Laboratory, Richland, Washington.

- U.S. Department of Energy (DOE). 1994. *DOE Handbook, Airborne Release Fractions/Rates and Respirable Fractions for Nonreactor Nuclear Facilities, Volume 1-Analysis of Experimental Data.* DOE-HDBK-3010-94.
- U.S. Department of Energy (DOE). 1998. Title 10, U.S. Code of Federal Regulations, Part 835. *Occupational Radiation Protection*. FR 63:213, pp. 59662-59689.
- U.S. Environmental Protection Agency (EPA). 1995. Compilation of Air Pollutant Emission Factors AP-42, Fifth Edition, Volume 1: Stationary Point and Area Sources. Research Triangle Park, North Carolina.
- U.S. Environmental Protection Agency (EPA). 2008. Technology Transfer Network Support Center for Regulatory Air Models, http://www.epa.gov/scram001/(Access last checked 6/5/2008)).

Appendix A Source Computation Worksheet

Appendix A

Source Computation Worksheet

Location	Operation	MAR for Day lb	Emission Factor	Duration of Activity (Hrs)	Time of day	Daily Release lb	Daily Release grams	Duration of Demolition days	Total Release grams	Release Scl grams	
224-U DE	MOLITION AREA										
	Dust handling- demolition	473.0	1.00E-04	8.0	8:00-3:00	4.73E-02	2.15E+01	1.0	21.5	Day 1	21.5
	Dust handling - loading	473.0	2.30E-08	8.0	8:00-3:00	1.09E-05	4.94E-03	1.0	4.9E-03	Day 2	4.9E-03
	Main - demolition	0.0	5.00E-05	4.0	am	0.00E+00	0.0	8.0	0.0	Days 3-20	0
	Main - loading	0.0	1.15E-07	4.0	pm	0.00E+00	0.0	8.0	0.0		
	Calciner - demolition	0.0	1.00E-05	4.0	am	0.00E+00	0.0	10.0	0.0		
	Calciner - loading	0.0	2.30E-08	4.0	pm	0.00E+00	0.0	10.0	0.0		
	Resuspension – Between Shifts		0.00E+00	16.0	off	0.00E+00	0.0	20.0	0.0		
									21.5		
224-U DE	MOLITION AREA										
	Dust handling- demolition	558.0	1.00E-04	8.0	8:00-3:00	5.58E-02	2.53E+01	1.0	25.3	Day 1	25.3
	Dust handling - loading	558.0	2.30E-08	8.0	8:00-3:00	1.28E-05	5.83E-03	1.0	5.8E-03	Day 2	5.8E-03
	Main - demolition	3.5	5.00E-05	4.0	am	1.75E-04	7.95E-02	8.0	0.6	Days 3-10 am	7.95E-02
	Main - loading	3.5	1.15E-07	4.0	pm	4.03E-07	1.83E-04	8.0	1.5E-03	Days 3-10 pm	1.83E-04
	Calciner - demolition	30.0	1.00E-05	4.0	am	3.00E-04	1.36E-01	10.0	1.4	Days 11-20 am	1.36E-01
	Calciner - loading	30.0	2.30E-08	4.0	pm	6.90E-07	3.13E-04	10.0	3.13E-03	Days 11-20 pm	3.13E-04
	Resuspension – Between Shifts		0.00E+00	16.0	off	0.00E+00	0.0	20.0	0.0		
									27.3		

Appendix B AERMOD Emission Rates

Appendix B

AERMOD Emission Rates

Emission rates for input to the AERMOD model were computed for the demolition of the two sets of filter bags by assuming that the estimated mass suspended by demolition given in Appendix A occurred in a one hour period. The release from each filter bag was modeled as three points of release located from the surface up to the height of the filter structure. The suspended mass was assumed to be equally distributed over the each of the matrix of assumed release points. Emission rates used in the modeling for the 224-U and 224-UA buildings and associated structures listed in the table below are computed by dividing the estimated suspended mass by the number of modeled release points and the number of seconds in an hour (i.e., 3600 seconds).

Computation of AERMOD Emission Rate Inputs

Source Name	Number of Release	Max. Mass Suspended In One Hour	Source Id	Release Time	AERMOD Emission Rate	Release Height
	Points	(g)		(s)	(g/s)	(m)
224U	9	21.4742	224U_1	3600	6.64E-04	6.1
			224U_2	3600	6.64E-04	3.05
			224U_3	3600	6.64E-04	0
			224U_4	3600	6.64E-04	6.1
			224U_5	3600	6.64E-04	3.05
			224U_6	3600	6.64E-04	0
			224U_7	3600	6.64E-04	6.1
			224U_8	3600	6.64E-04	3.05
			224U_9	3600	6.64E-04	0
224UA	6	24.7884	224UA_1	3600	1.17E-03	6.1
			224UA_2	3600	1.17E-03	3.05
			224UA_3	3600	1.17E-03	0
			224UA_4	3600	1.17E-03	6.1
			224UA_5	3600	1.17E-03	3.05
			224UA_6	3600	1.17E-03	0

Appendix C

Output AERMOD Listing for Combined 224-U and 224-UA Building Analysis

**	
***	*******
**	
	AERMOD Input Produced by:
	ISC-AERMOD View Ver. 5.9.0
	Lakes Environmental Software Inc.
	Date: 2/9/2009
**	File: C:\Jim\Udispersion\u_ua\u_ua_bd3.ADI

**	
**	
***	*******
	AERMOD Control Pathway

**	
**	
CO	STARTING
	TITLEONE U/UA Building Demolition
	TITLETWO Unit Release - Worst Case
	MODELOPT CONC DDEP FLAT TOXICS
	AVERTIME 1
	POLLUTID UO3
	RUNORNOT RUN
	FINISHED
**	

	AERMOD Source Pathway *********
**	
**	
	STARTING
	Source Location **
	Source ID - Type - X Coord Y Coord. **
	LOCATION 224U_1 POINT 299173.590 5157917.380 0.0
**	DESCRSRC 224U Upper
	LOCATION 224U_2 POINT 299173.590 5157917.380 0.0
**	DESCRSRC 224U Middle
	LOCATION 224U_3 POINT 299173.590 5157917.380 0.0
**	DESCRSRC 224U Lower
	LOCATION 224U_4 POINT 299171.399 5157919.188 0.0
**	DESCRSRC 224U Upper
	LOCATION 224U_5 POINT 299171.399 5157919.188 0.0
**	DESCRSRC 224U Upper
	LOCATION 224U_6 POINT 299171.399 5157919.188 0.0
^ *	DESCRSRC 224U Upper LOCATION 224U 7 POINT 299175.450 5157915.630 0.0
**	DESCRSRC 224U Upper
	LOCATION 224U 8 POINT 299175.450 5157915.630 0.0
**	DESCRSRC 224U Upper
	LOCATION 224U 9 POINT 299175.450 5157915.630 0.0
**	DESCRSRC 224U Upper
	LOCATION 224UA 1 POINT 299186.653 5157902.299 0.0

BUILDHGT 224U 4

```
** DESCRSRC 224U Upper
  LOCATION 224UA 2 POINT 299186.653 5157902.299 0.0
** DESCRSRC 224U Upper
  LOCATION 224UA 3 POINT 299186.653 5157902.299 0.0
** DESCRSRC 224U Upper
  LOCATION 224UA_4 POINT 299189.010 5157904.760 0.0
** DESCRSRC 224U Upper
  LOCATION 224UA 5 POINT 299189.010 5157904.760 0.0
** DESCRSRC 224U Upper
  LOCATION 224UA 6 POINT 299189.010 5157904.760 0.0
** DESCRSRC 224U Upper
** Source Parameters **
  SRCPARAM 224U 1 0.00066358 6.096 0.000 0.00000 1.524
  SRCPARAM 224U 2 0.00066358 3.048 0.000 0.00000 1.524
  SRCPARAM 224U 3 0.00066358 0.000 0.000 0.00000 1.524
  SRCPARAM 224U 4 0.00066358 6.096 0.000 0.00000 1.524
  SRCPARAM 224U 5 0.00066358 3.048 0.000 0.00000 1.524
  SRCPARAM 224U 6 0.00066358 0.000 0.000 0.00000 1.524
  SRCPARAM 224U 7 0.00066358 6.096 0.000 0.00000 1.524
  SRCPARAM 224U 8 0.00066358 3.048 0.000 0.00000 1.524
  SRCPARAM 224U 9 0.00066358 0.000 0.000 0.00000 1.524
  SRCPARAM 224UA 1 0.001171296 6.096 0.000 0.00000 1.524
  SRCPARAM 224UA_2 0.001171296 3.048 0.000 0.00000 1.524
  SRCPARAM 224UA 3 0.001171296 0.000 0.000 0.00000 1.524
  SRCPARAM 224UA 4 0.001171296 6.096 0.000 0.00000 1.524
  SRCPARAM 224UA 5 0.001171296 3.052 0.000 0.00000 1.524
  SRCPARAM 224UA 6 0.001171296 0.000 0.000 0.00000 1.524
** Building Downwash **
  BUILDHGT 224U 1
                  12.19 15.24 15.24 12.19
                                                    12.19
                                                            12.19
  BUILDHGT 224U 1
                   12.19 12.19 12.19 12.19
                                                            12 19
  BUILDHGT 224U 1
                  15.24 15.24 15.24 15.24 15.24
                                                            15.24
                    15.24 15.24 15.24 12.19
  BUILDHGT 224U 1
                                                    12.19
                                                            12.19
  BUILDHGT 224U 1
                    12.19 12.19 12.19 12.19 12.19
                                                            12.19
  BUILDHGT 224U 1
                    12.19 12.19 12.19 12.19
                                                            12.19
  BUILDHGT 224U 2
                    12.19 15.24 15.24 12.19
                                                   12.19
                                                             12.19
  BUILDHGT 224U 2
                    12.19 12.19 12.19 12.19
                                                    12.19
                                                            12.19
                    15.24 15.24 15.24 15.24 15.24
  BUILDHGT 224U 2
                                                            15.24
                     15.24 15.24 15.24 12.19
  BUILDHGT 224U 2
                                                    12.19
                                                             12.19
  BUILDHGT 224U 2
                    12.19 12.19 12.19 12.19
                                                    12.19
  BUILDHGT 224U 2
                    12.19 12.19 12.19 12.19
                                                  12.19
                                                            12.19
  BUILDHGT 224U 3
                    12.19
                            15.24
                                   15.24 12.19
                                                   12.19
                                                            12.19
  BUILDHGT 224U 3
                    12.19 12.19 12.19 12.19
                                                  12.19
                                                            12.19
                    15.24 15.24 15.24 15.24 15.24
  BUILDHGT 224U 3
                                                            15.24
  BUILDHGT 224U 3
                    15.24 15.24 15.24 12.19
                                                    12.19
                                                            12.19
  BUILDHGT 224U 3
                     12.19
                            12.19 12.19 12.19
                                                    12.19
                                                            12.19
  BUILDHGT 224U 3
                    12.19 12.19
                                   12.19 12.19 12.19
                                                            12.19
  BUILDHGT 224U 4
                     15.24
                            15.24
                                   15.24 12.19
                                                    12.19
                                                            12.19
  BUILDHGT 224U 4
                                  12.19 12.19
                     12.19 12.19
                                                   12.19
                                                            12.19
```

15.24 15.24 15.24 15.24 15.24

15.24

BUILDHGT	224U 4	15.24	15.24	15.24	12.19	12.19	12.19
BUILDHGT	224U_4	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224U 4	12.19	12.19	12.19	12.19	12.19	12.19
	_						
BUILDHGT	224U_5	15.24	15.24	15.24	12.19	12.19	12.19
BUILDHGT	224U 5	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224U 5	15.24	15.24	15.24	15.24	15.24	15.24
BUILDHGT	224U 5	15.24	15.24	15.24	12.19	12.19	12.19
BUILDHGT	224U 5	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
	_						
BUILDHGT	224U 6	15.24	15.24	15.24	12.19	12.19	12.19
BUILDHGT	224U 6	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224U 6	15.24	15.24	15.24	15.24	15.24	15.24
BUILDHGT	224U 6	15.24	15.24	15.24	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
	_						
BUILDHGT	224U_7	12.19	15.24	15.24	12.19	12.19	12.19
BUILDHGT	224U 7	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224U_7	15.24	15.24	15.24	15.24	15.24	15.24
BUILDHGT	224U 7	15.24	15.24	15.24	12.19	12.19	12.19
BUILDHGT	224U 7	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224U 7	12.19	12.19	12.19	12.19	12.19	12.19
	_						
${\tt BUILDHGT}$	224U_8	12.19	15.24	15.24	12.19	12.19	12.19
${\tt BUILDHGT}$	224U_8	12.19	12.19	12.19	12.19	12.19	12.19
${\tt BUILDHGT}$	224U_8	15.24	15.24	15.24	15.24	15.24	15.24
${\tt BUILDHGT}$	224U_8	15.24	15.24	15.24	12.19	12.19	12.19
${\tt BUILDHGT}$	224U_8	12.19	12.19	12.19	12.19	12.19	12.19
${\tt BUILDHGT}$	224U_8	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224U_9	12.19	15.24	15.24	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224U_9	15.24	15.24	15.24	15.24	15.24	15.24
BUILDHGT	224U_9	15.24	15.24	15.24	12.19	12.19	12.19
BUILDHGT	224U_9	12.19	12.19	12.19	12.19	12.19	12.19
${\tt BUILDHGT}$	224U_9	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA_1	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA_1	12.19	12.19	12.19	12.19	12.19	12.19
${\tt BUILDHGT}$	224UA_1	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA_2	12.19	12.19	12.19	12.19	12.19	12.19

BUILDHGT	224UA_3	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA 3	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA 3	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT		12.19	12.19	12.19 12.19	12.19	12.19	12.19
BUILDHGT	_	12.19	12.19				
BUILDHGT	224UA 4	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA 4	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA 4	12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT		12.19	12.19				
BUILDHGT	_	12.19	12.19	12.19			
BUILDHGT	_	12.19	12.19 12.19	12.19	12.19 12.19	12.19	12.19 12.19
	_						
BUILDHGT	224UA 5	12.19 12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT		12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA 5	12.19	12.19	12.19	12.19	12.19	
BUILDHGT		12.19 12.19 12.19	12.19	12.19	12.19	12.19	
BUILDHGT	_	12.19	12.19	12.19	12.19		
		12.19	12.19		12.19		12.19
BUILDHGT	224UA 6	12.19	12.19				12.19
BUILDHGT			12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA 6	12.19 12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA 6					12.19	12.19
BUILDHGT		12.19	12.19	12.19	12.19	12.19	12.19
BUILDHGT	224UA_6	12.19	12.19	12.19	12.19	12.19	12.19
BUILDWID	224U_1	48.01	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_1	52.62 246.56 149.52	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_1	246.56	246.81	240.99	227.85	207.78	181.41
BUILDWID	224U_1	149.52	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_1	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_1	52.62 60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224U_2	48.01 52.62 246.56 149.52 52.62	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_2	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_2	246.56	246.81	240.99	227.85	207.78	181.41
BUILDWID	224U_2	149.52	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_2	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_2	60.84	62.10	62.99	61.97	59.06	54.36
	224U_3	48.01	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_3	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_3	246.56	246.81	240.99	227.85	207.78	181.41
BUILDWID	224U_3	149.52	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_3	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_3	52.62 246.56 149.52 52.62 60.84	62.10	62.99	61.97	59.06	54.36
		440 5-	440.0-			0.5.0-	
RUILDWID	224U_4	149.52 52.62 246.56 149.52	113.08	73.22	28.67	35.80	44.89
RUILDWID	224U_4	52.62	58.74	63.08	65.50	65.94	64.37
RUILDWID	224U_4	246.56	246.81	240.99	227.85	207.78	181.41
BUILDWID	224U_4	149.52	113.08	73.22	28.67	35.80	44.89

BUILDWID	224U_4	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_4	60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224U_5	149.52 52.62	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_5	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_5	246.56 149.52	246.81	240.99	227.85	207.78	181.41
BUILDWID	224U_5	149.52	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U 5	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_5	60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224U_6	149.52	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_6	52.62	58.74 246.81	63.08	65.50	65.94	64.37
BUILDWID	224U_6	246.56	246.81	240.99	227.85		181.41
BUILDWID	224U_6	149.52	113.08	73.22 63.08	28.67	35.80	44.89
BUILDWID	224U_6	149.52 52.62	58.74	63.08	65.50	65.94	
BUILDWID	224U_6	60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224U_7	48.01	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_7	52.62 246.56 149.52	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_7	246.56	246.81	240.99	227.85	207.78	181.41
BUILDWID	224U_7	149.52	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U_7	149.52 52.62 60.84	58.74	63.08	65.50	65.94	64.37
BUILDWID	224U_7	60.84	62.10	62.99	61.97	59.06	54.36
DIITI DWTD	22411 0	40.01	112 00	72 22	20 67	35 90	44 00
BOILDWID	2240_6	48.01 52.62	E0 74	62 00	20.07	65 04	64.03
BUILDMID	2240_8	246 56	246 01	240.00	03.30	207.79	101 41
BOILDWID	2240_8	246.56 149.52	246.81	240.99	227.85	207.78	181.41
BUILDWID	2240_6	52.62	58.74	63.08	65.50	65.94	64.37
	_	60.84					
ROILDWID	2240_8	60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224U 9	48.01	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U 9	52.62 246.56	58.74	63.08	65.50	65.94	64.37
BUILLDMID	22411 9	246 56	246 81	240 99	227 85	207 78	181 41
BUILDWID	224U 9	149.52	113.08	73.22	28.67	35.80	44.89
BUILDWID	224U 9	149.52 52.62	58.74	73.22 63.08	65.50	65.94	64.37
BUILDWID	224U 9	60.84	62.10	62.99	61.97	59.06	54.36
	_						
BUILDWID	224UA_1	48.01	40.19	31.16	28.67	35.80	44.89
BUILDWID	224UA_1	52.62	58.74	63.08	65.50		64.37
BUILDWID	224UA_1	60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224UA_1	60.84	40.19	31.16	28.67	35.80	44.89
BUILDWID	224UA_1	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224UA_1	52.62 60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224UA_2	48.01	40.19	31.16	28.67	35.80	44.89
BUILDWID	224UA_2	52.62	58.74	63.08	65.50	65.94	
BUILDWID	224UA_2	60.84 48.01	62.10	62.99	61.97	59.06	
BUILDWID	224UA_2	48.01	40.19				
BUILDWID							
BUILDWID	224UA_2	60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224117 2	40.01	40.19	31.16	20 67	25 00	44.89
DOTHMID	224UA_3	48.01	4U.19	31.10	∠0.6/	33.80	44.89

BUILDWID	224UA_3	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224UA_3	60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224UA 3	48.01	40.19	31.16			44.89
BUILDWID	224UA 3	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224UA 3	60.84	62.10	63.08 62.99	65.50 61.97	59.06	64.37 54.36
	_						
BUILDWID	224UA 4	48.01	40.19	31.16	28.67	35.80	44.89
BUILDWID	224UA 4	52.62	58.74				
BUILDWID	224UA 4	60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	224UA 4	48.01	62.10 40.19	31.16	28.67	35.80	44.89
BUILDWID	224UA 4		58.74	63.08			64.37
		60.84		62.99	61.97	59.06	54.36
	_						
BUILDWID	224UA 5	48.01	40.19	31.16	28.67	35.80	44.89
BUILDWID	224UA 5	52.62	58.74	63.08	65.50	65.94	64.37
BUILDWID	224UA 5	60.84				59.06	54.36
BUILDWID	224UA 5			31.16	28.67	35.80	
BUILDWID	224UA 5	48.01 52.62	58.74	31.16 63.08	28.67 65.50	65.94	64.37
BUILDWID	224UA 5			62.99			54.36
BUILDWID	224UA 6	48.01	40.19	31.16	28.67	35.80	44.89
BUILDWID			58.74	63.08	65.50		
BUILDWID	224UA 6	60.84	62.10	62.99	61.97	59.06	54.36
BUILDWID	_						44.89
BUILDWID	_			63.08	65.50	65.94	64.37
BUILDWID	_	60.84	58.74 62.10	63.08 62.99	65.50 61.97	59.06	54.36
	_						
BUILDLEN	224U_1	65.50	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U 1	61 97	59 06	54 36	48 01	40 19	31 16
BUILDLEN	224U 1	31.12	52.69	93.75	131.96	166.16	195.32
BUILDLEN	224U 1	31.12 218.54	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U 1	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224U 1	28.67	35.80	44.89	52.62	58.74	63.08
	_						
BUILDLEN	224U_2	65.50	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U_2	61.97	59.06	244.55 54.36	48.01	40.19	31.16
BUILDLEN	224U_2	31.12	52.69	93.75	131.96	166.16	195.32
BUILDLEN	224U_2	218.54 61.97	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U_2	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN						58.74	
BUILDLEN	224U_3	65.50	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U_3	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224U_3	31.12	52.69	54.36 93.75	131.96	166.16	195.32
BUILDLEN	224U_3	218.54	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U_3	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224U_3	28.67	35.80	54.36 44.89	52.62	58.74	63.08
BUILDLEN	224U_4	218.54	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U_4	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN		31.12	52.69	93.75	131.96	166.16	195.32
BUILDLEN	224U_4	218.54	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U_4	218.54 61.97 31.12 218.54 61.97	59.06	54.36	48.01	40.19	31.16

BUILDLEN	224U_4	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	224U 5	218.54	235.12	244.55	60.84	62.10	62.99
BUILDLEN		61.97	59.06	54 36	48.01	40.19	31 16
BUILDLEN	22411 5	31 12	52 69	93 75	131.96	166 16	
	224U 5	218 54	235 12	244 55	60.84	62 10	
BUILDLEN	2210_5	31.12 218.54 61.97	59.06	54.36	48.01	62.10 40.19	31.16
		28.67			52.62		
POIDDIEN	2240_5	20.07	33.00	44.03	32.02	30.74	03.00
BUILDLEN	_	218.54					
BUILDLEN	_	61.97	59.06 52.69	54.36	48.01 131.96	40.19	31.16
BUILDLEN	_	31.12	52.69	93.75	131.96	166.16	
	224U_6	218.54 61.97	235.12	244.55	60.84	62.10	
BUILDLEN	224U_6	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224U_6	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	224U 7	65.50	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U 7	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224U 7	31.12	52.69	93.75	131.96	166.16	195.32
BUILDLEN		218.54	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U 7	61.97	59.06	244.55 54.36	48.01	40.19	31.16
BUILDLEN	224U_7	61.97 28.67	35.80	44.89	52.62	58.74	63.08
DIIII DI EN	22411 0	65 50	225 12	244 55	60.04	60 10	62.00
BUILDIEN	2240_8	65.50 61.97	235.12	244.55	60.84	62.10	62.99
BUILDIEN	2240_8	61.97	59.06	54.36	48.01	40.19	
BUILDLEN	2240_8	31.12 218.54	52.69	93.75	131.96	166.16	195.32
BUILDLEN	2240_8	218.54	235.12	244.55	60.84	62.10	
BUILDLEN			59.06				
BOILDLEN	2240_8	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	224U_9	65.50	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U_9	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224U 9	31.12	52.69	93.75	131.96	166.16	195.32
BUILDLEN	224U_9	218.54 61.97	235.12	244.55	60.84	62.10	62.99
BUILDLEN	224U_9	61.97	59.06	54.36	48.01	62.10 40.19	31.16
	224U_9		35.80				63.08
BUILDLEN	224UA 1	65.50	65.94	64.37	60.84	62.10	62.99
	224UA 1	61 97	59 06	54 36	48.01	40.19	
	224UA 1		35.80	44.89	52.62	58.74	
	224UA 1						
	224UA 1						
	224UA 1		35.80	54.36 44.89	52.62		63.08
	_						
BUILDLEN	224UA_2	65.50	65.94	64.37	60.84	62.10	62.99
BUILDLEN	224UA_2	61.97	59.06	54.36			31.16
BUILDLEN	224UA_2	28.67	35.80 65.94	44.89		58.74	63.08
BUILDLEN	224UA_2	65.50			60.84	62.10	62.99
	224UA_2	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224UA_2	28.67	35.80	44.89	52.62	58.74	63.08
BUILDIEN	224UA 3	65.50	65.94	64.37	60.84	62.10	62.99
BUILDLEN	224IIA 3	65.50 61.97	59 06	54 36	48 01	40.19	31 16
DOTEDHEN	221011_3	01.57	33.00	31.30	10.01	10.10	31.10

BUILDLEN	224UA_3	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	224UA_3	65.50	65.94	64.37	60.84	62.10	62.99
BUILDLEN	224UA_3	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224UA_3	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	_	65.50	65.94	64.37	60.84	62.10	62.99
BUILDLEN	224UA_4	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224UA_4	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	224UA_4	65.50	65.94	64.37	60.84	62.10	62.99
BUILDLEN	224UA_4	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224UA_4	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	224117 E	65.50	CE 04	64.37	60.84	62.10	62.99
	_		65.94			62.10	
BUILDLEN	_	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	_	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	_	65.50	65.94	64.37	60.84	62.10	62.99
BUILDLEN	_	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	224UA_5	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	224UA 6	65.50	65.94	64.37	60.84	62.10	62.99
BUILDLEN	_	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	_	28.67	35.80	44.89	52.62	58.74	63.08
BUILDLEN	_	65.50	65.94	64.37	60.84	62.10	62.99
BUILDLEN	_	61.97	59.06	54.36	48.01	40.19	31.16
BUILDLEN	_	28.67	35.80	44.89	52.62	58.74	63.08
DOIDDEDIN	221011_0	20.07	33.00	11.05	52.02	50.71	03.00
XBADJ	224U_1	-9.30	21.85	12.50	-0.41	-1.51	-3.32
XBADJ	224U_1	-5.02	-6.57	-7.92	-9.03	-9.86	-10.40
XBADJ	224U_1	-76.99	-108.60	-147.59	-182.09	-211.06	-233.62
XBADJ	224U_1	-249.08	-256.97	-257.05	-60.44	-60.59	-59.68
XBADJ	224U 1	-56.95	-52.49	-46.44	-38.98	-30.33	-20.76
XBADJ	224U_1	-18.05	-17.69	-16.95	-15.70	-13.97	-11.81
XBADJ	224U_2	-9.30	21.85	12.50	-0.41	-1.51	-3.32
XBADJ	224U_2	-5.02	-6.57	-7.92	-9.03	-9.86	-10.40
XBADJ	224U_2	-76.99	-108.60	-147.59	-182.09	-211.06	-233.62
XBADJ	224U_2	-249.08	-256.97	-257.05	-60.44	-60.59	-59.68
XBADJ	224U_2	-56.95	-52.49	-46.44	-38.98	-30.33	-20.76
XBADJ	224U_2	-18.05	-17.69	-16.95	-15.70	-13.97	-11.81
XBADJ	224U 3	-9.30	21.85	12.50	-0.41	-1.51	-3.32
XBADJ	224U 3	-5.02	-6.57	-7.92	-9.03	-9.86	-10.40
XBADJ	224U 3	-76.99	-108.60	-147.59	-182.09	-211.06	-233.62
XBADJ	224U_3	-249.08	-256.97	-257.05	-60.44	-60.59	-59.68
XBADJ	224U_3	-56.95	-52.49	-46.44	-38.98	-30.33	-20.76
	_			-16.95	-15.70	-30.33	-11.81
XBADJ	224U_3	-18.05	-17.69	-16.95	-15.70	-13.97	-11.81
XBADJ	224U_4	29.14	20.90	12.03	-0.38	-1.00	-2.32
XBADJ	224U_4	-3.58	-4.73	-5.73	-6.56	-7.19	-7.60
XBADJ	224U_4	-74.15	-105.81	-144.93	-179.64	-208.90	-231.81
XBADJ	224U_4	-247.68	-256.02	-256.58	-60.46	-61.10	-60.67
XBADJ	224U_4	-58.39	-54.34	-48.63	-41.45	-33.01	-23.56
XBADJ	224U 4	-20.89	-20.48	-19.61	-18.15	-16.13	-13.62
	_						

XBADJ	224U_5	29.14	20.90	12.03	-0.38	-1.00	-2.32
XBADJ	224U_5	-3.58	-4.73	-5.73	-6.56	-7.19	-7.60
XBADJ	224U_5	-74.15	-105.81	-144.93	-179.64	-208.90	-231.81
XBADJ	224U_5	-247.68	-256.02	-256.58	-60.46	-61.10	-60.67
XBADJ	224U_5	-58.39	-54.34	-48.63	-41.45	-33.01	-23.56
XBADJ	224U_5	-20.89	-20.48	-19.61	-18.15	-16.13	-13.62
XBADJ	224U_6	29.14	20.90	12.03	-0.38	-1.00	-2.32
XBADJ	224U_6	-3.58	-4.73	-5.73	-6.56	-7.19	-7.60
XBADJ	224U_6	-74.15	-105.81	-144.93	-179.64	-208.90	-231.81
XBADJ	224U_6	-247.68	-256.02	-256.58	-60.46	-61.10	-60.67
XBADJ	224U_6	-58.39	-54.34	-48.63	-41.45	-33.01	-23.56
XBADJ	224U_6	-20.89	-20.48	-19.61	-18.15	-16.13	-13.62
WDAD T	00411 7	F 00	00.06	12.00	0.06	1 01	4 05
XBADJ	224U_7	-7.90	22.86	13.08	-0.26	-1.81	-4.05
XBADJ XBADJ	224U_7 224U 7	-6.17 -79.54	-8.10 -111.14	-9.78 -150.04	-11.17 -184.37	-12.21 -213.11	-12.89 -235.37
XBADJ	224U_7 224U 7	-250.48	-257.97	-257.63	-60.58	-60.29	-58.94
XBADJ	224U_7 224U_7	-55.80	-50.96	-44.58	-36.84	-27.98	-18.28
XBADJ	224U_7	-15.50	-15.16	-14.51	-13.42	-11.92	-10.26
2102100	2210_/	13.30	13.10	11.51	13.12	11.52	10.00
XBADJ	224U 8	-7.90	22.86	13.08	-0.26	-1.81	-4.05
XBADJ	224U 8	-6.17	-8.10	-9.78	-11.17	-12.21	-12.89
XBADJ	224U 8	-79.54	-111.14	-150.04	-184.37	-213.11	-235.37
XBADJ	224U 8	-250.48	-257.97	-257.63	-60.58	-60.29	-58.94
XBADJ	224U 8	-55.80	-50.96	-44.58	-36.84	-27.98	-18.28
XBADJ	224U_8	-15.50	-15.16	-14.51	-13.42	-11.92	-10.06
XBADJ	224U_9	-7.90	22.86	13.08	-0.26	-1.81	-4.05
XBADJ	224U_9	-6.17	-8.10	-9.78	-11.17	-12.21	-12.89
XBADJ	224U_9	-79.54	-111.14	-150.04	-184.37	-213.11	-235.37
XBADJ	224U_9	-250.48	-257.97	-257.63	-60.58	-60.29	-58.94
XBADJ	224U_9	-55.80	-50.96	-44.58	-36.84	-27.98	-18.28
XBADJ	224U_9	-15.50	-15.16	-14.51	-13.42	-11.92	-10.06
WDAD T	004777 1	2 00	2 00	2 00	0.75	1 00	F 00
XBADJ	224UA_1	3.29	3.20	3.02	2.75	-1.83	-7.09
XBADJ	224UA_1	-12.14	-16.82	-20.98	-24.51	-27.30	-29.25
XBADJ XBADJ	224UA_1 224UA 1	-30.32	-38.06 -69.14	-47.53 -67.39	-55.56 -63.59	-61.89 -60.28	-66.35 -55.90
XBADJ	224UA_1 224UA 1	-68.79 -49.83	-42.25	-33.38	-03.59	-12.90	-55.90
XBADJ	224UA_1	1.66	2.26	2.64	2.94	3.15	3.27
ADADU	2240A_1	1.00	2.20	2.04	2.34	3.13	3.27
XBADJ	224UA 2	3.29	3.20	3.02	2.75	-1.83	-7.09
XBADJ	224UA 2	-12.14	-16.82	-20.98	-24.51	-27.30	-29.25
XBADJ	224UA 2	-30.32	-38.06	-47.53	-55.56	-61.89	-66.35
XBADJ	224UA 2	-68.79	-69.14	-67.39	-63.59	-60.28	-55.90
XBADJ	224UA 2	-49.83	-42.25	-33.38	-23.49	-12.90	-1.91
XBADJ	224UA_2	1.66	2.26	2.64	2.94	3.15	3.27
	_						
XBADJ	224UA_3	3.29	3.20	3.02	2.75	-1.83	-7.09
XBADJ	224UA_3	-12.14	-16.82	-20.98	-24.51	-27.30	-29.25
XBADJ	224UA_3	-30.32	-38.06	-47.53	-55.56	-61.89	-66.35

XBADJ	224UA_3	-68.79	-69.14	-67.39	-63.59	-60.28	-55.90
XBADJ	224UA_3	-49.83	-42.25	-33.38	-23.49	-12.90	-1.91
XBADJ	224UA_3	1.66	2.26	2.64	2.94	3.15	3.27
XBADJ	224UA_4	0.45	0.08	-0.29	-0.65	-5.21	-10.36
XBADJ	224UA_4	-15.19	-19.56	-23.34	-26.41	-28.67	-30.06
XBADJ	224UA_4	-30.54	-37.69	-46.58	-54.05	-59.88	-63.89
XBADJ	224UA_4	-65.96	-66.02	-64.08	-60.19	-56.89	-52.63
XBADJ	224UA_4	-46.77	-39.50	-31.02	-21.60	-11.52	-1.10
XBADJ	224UA_4	1.88	1.89	1.69	1.43	1.14	0.81
XBADJ	224UA_5	0.45	0.08	-0.29	-0.65	-5.21	-10.36
XBADJ	224UA_5	-15.19	-19.56	-23.34	-26.41	-28.67	-30.06
XBADJ	224UA_5	-30.54	-37.69	-46.58	-54.05	-59.88	-63.89
XBADJ	224UA_5	-65.96	-66.02	-64.08	-60.19	-56.89	-52.63
XBADJ	224UA_5	-46.77	-39.50	-31.02	-21.60	-11.52	-1.10
XBADJ	224UA_5	1.88	1.89	1.69	1.43	1.14	0.81
XBADJ	224UA_6	0.45	0.08	-0.29	-0.65	-5.21	-10.36
XBADJ	224UA_6	-15.19	-19.56	-23.34	-26.41	-28.67	-30.06
XBADJ	224UA_6	-30.54	-37.69	-46.58	-54.05	-59.88	-63.89
XBADJ	224UA_6	-65.96	-66.02	-64.08	-60.19	-56.89	-52.63
XBADJ	224UA_6	-46.77	-39.50	-31.02	-21.60	-11.52	-1.10
XBADJ	224UA_6	1.88	1.89	1.69	1.43	1.14	0.81
YBADJ	224U_1	-14.97	14.71	38.66	-3.71	0.21	5.49
YBADJ	224U_1	10.61	15.40	19.73	23.45	26.47	28.68
YBADJ	224U_1	126.04	113.18	97.16	78.19	56.85	33.78
YBADJ	224U_1	9.68	-14.71	-38.66	3.71	-0.21	-5.49
YBADJ	224U_1	-10.61	-15.40	-19.73	-23.45	-26.47	-28.68
YBADJ	224U_1	-30.02	-29.54	-28.18	-25.96	-22.96	-19.26
YBADJ	224U_2	-14.97	14.71	38.66	-3.71	0.21	5.49
YBADJ	224U_2	10.61	15.40	19.73	23.45	26.47	28.68
YBADJ	224U_2	126.04	113.18	97.16	78.19	56.85	33.78
YBADJ	224U_2	9.68	-14.71	-38.66	3.71	-0.21	-5.49
YBADJ	224U_2	-10.61	-15.40	-19.73	-23.45	-26.47	-28.68
YBADJ	224U_2	-30.02	-29.54	-28.18	-25.96	-22.96	-19.26
YBADJ	224U_3	-14.97	14.71	38.66	-3.71	0.21	5.49
YBADJ	224U_3	10.61	15.40	19.73	23.45	26.47	28.68
YBADJ	224U_3	126.04	113.18	97.16	78.19	56.85	33.78
YBADJ	224U_3	9.68	-14.71	-38.66	3.71	-0.21	-5.49
YBADJ	224U_3	-10.61	-15.40	-19.73	-23.45	-26.47	-28.68
YBADJ	224U_3	-30.02	-29.54	-28.18	-25.96	-22.96	-19.26
YBADJ	224U_4	-12.15	12.04	35.86	-6.55	-2.58	2.83
YBADJ	224U_4	8.16	13.24	17.92	22.05	25.52	28.21
YBADJ	224U_4	126.06	113.69	98.16	79.63	58.69	35.97
YBADJ	224U_4	12.15	-12.04	-35.86	6.55	2.58	-2.83
YBADJ	224U_4	-8.16	-13.24	-17.92	-22.05	-25.52	-28.21
YBADJ	224U_4	-30.04	-30.05	-29.17	-27.40	-24.80	-21.45

YBADJ	224U_5	-12.15	12.04	35.86	-6.55	-2.58	2.83
YBADJ	224U_5	8.16	13.24	17.92	22.05	25.52	28.21
YBADJ	224U 5	126.06	113.69	98.16	79.63	58.69	35.97
YBADJ	224U 5	12.15	-12.04	-35.86	6.55	2.58	-2.83
YBADJ	224U 5	-8.16	-13.24	-17.92	-22.05	-25.52	-28.21
YBADJ	224U 5	-30.04	-30.05	-29.17	-27.40	-24.80	-21.45
	_						
YBADJ	224U 6	-12.15	12.04	35.86	-6.55	-2.58	2.83
YBADJ	224U 6	8.16	13.24	17.92	22.05	25.52	28.21
YBADJ	224U 6	126.06	113.69	98.16	79.63	58.69	35.97
YBADJ	224U 6	12.15	-12.04	-35.86	6.55	2.58	-2.83
YBADJ	224U 6	-8.16	-13.24	-17.92	-22.05	-25.52	-28.21
YBADJ	224U 6	-30.04	-30.05	-29.17	-27.40	-24.80	-21.45
YBADJ	224U 7	-12.84	17.06	41.14	-1.16	2.75	7.94
YBADJ	224U 7	12.89	17.45	21.48	24.86	27.48	29.26
YBADJ	224U 7	126.19	112.88	96.43	77.04	55.32	31.92
YBADJ	224U 7	7.54	-17.06	-41.14	1.16	-2.75	-7.94
YBADJ	224U 7	-12.89	-17.45	-21.48	-24.86	-27.48	-29.26
YBADJ	224U 7	-30.16	-29.24	-27.44	-24.82	-21.43	-17.40
YBADJ	224U 8	-12.84	17.06	41.14	-1.16	2.75	7.94
YBADJ	224U 8	12.89	17.45	21.48	24.86	27.48	29.26
YBADJ	224U 8	126.19	112.88	96.43	77.04	55.32	31.92
YBADJ	224U 8	7.54	-17.06	-41.14	1.16	-2.75	-7.94
YBADJ	224U 8	-12.89	-17.45	-21.48	-24.86	-27.48	-29.26
YBADJ	224U 8	-30.16	-29.24	-27.44	-24.82	-21.43	-17.40
YBADJ	224U 9	-12.84	17.06	41.14	-1.16	2.75	7.94
YBADJ	224U 9	12.89	17.45	21.48	24.86	27.48	29.26
YBADJ	224U 9	126.19	112.88	96.43	77.04	55.32	31.92
YBADJ	224U 9	7.54	-17.06	-41.14	1.16	-2.75	-7.94
YBADJ	224U_9	-12.89	-17.45	-21.48	-24.86	-27.48	-29.26
YBADJ	224U 9	-30.16	-29.24	-27.44	-24.82	-21.43	-17.40
YBADJ	224UA 1	0.51	7.20	13.67	15.99	20.16	25.09
YBADJ	224UA 1	29.25	32.52	34.81	36.04	36.17	35.21
YBADJ	224UA 1	33.17	29.22	24.41	18.85	12.72	6.20
YBADJ	224UA 1	-0.51	-7.20	-13.67	-15.99	-20.16	-25.09
YBADJ	224UA 1	-29.25	-32.52	-34.81	-36.04	-36.17	-35.21
YBADJ	224UA 1	-33.17	-29.22	-24.41	-18.85	-12.72	-6.20
	_						
YBADJ	224UA 2	0.51	7.20	13.67	15.99	20.16	25.09
YBADJ	224UA 2	29.25	32.52	34.81	36.04	36.17	35.21
YBADJ	224UA 2	33.17	29.22	24.41	18.85	12.72	6.20
YBADJ	224UA_2	-0.51	-7.20	-13.67	-15.99	-20.16	-25.09
YBADJ	224UA_2	-29.25	-32.52	-34.81	-36.04	-36.17	-35.21
YBADJ	224UA_2	-33.17	-29.22	-24.41	-18.85	-12.72	-6.20
	_						
YBADJ	224UA_3	0.51	7.20	13.67	15.99	20.16	25.09
YBADJ	224UA_3	29.25	32.52	34.81	36.04	36.17	35.21
YBADJ	224UA_3	33.17	29.22	24.41	18.85	12.72	6.20
YBADJ	224UA_3	-0.51	-7.20	-13.67	-15.99	-20.16	-25.09

YBADJ	224UA_3	-29.25	-32.52	-34.81	-36.04	-36.17	-35.21
YBADJ	224UA_3	-33.17	-29.22	-24.41	-18.85	-12.72	-6.20
YBADJ	224UA_4	2.40	8.57	14.48	16.21	19.79	24.13
YBADJ	224UA_4	27.74	30.51	32.35	33.21	33.05	31.90
YBADJ	224UA_4	29.77	25.84	21.13	15.79	9.97	3.84
YBADJ	224UA_4	-2.40	-8.57	-14.48	-16.21	-19.79	-24.13
YBADJ	224UA_4	-27.74	-30.51	-32.35	-33.21	-33.05	-31.90
YBADJ	224UA_4	-29.77	-25.84	-21.13	-15.79	-9.97	-3.84
YBADJ	224UA_5	2.40	8.57	14.48	16.21	19.79	24.13
YBADJ	224UA_5	27.74	30.51	32.35	33.21	33.05	31.90
YBADJ	224UA_5	29.77	25.84	21.13	15.79	9.97	3.84
YBADJ	224UA_5	-2.40	-8.57	-14.48	-16.21	-19.79	-24.13
YBADJ	224UA_5	-27.74	-30.51	-32.35	-33.21	-33.05	-31.90
YBADJ	224UA_5	-29.77	-25.84	-21.13	-15.79	-9.97	-3.84
YBADJ	224UA_6	2.40	8.57	14.48	16.21	19.79	24.13
YBADJ	224UA_6	27.74	30.51	32.35	33.21	33.05	31.90
YBADJ	224UA_6	29.77	25.84	21.13	15.79	9.97	3.84
YBADJ	224UA_6	-2.40	-8.57	-14.48	-16.21	-19.79	-24.13
YBADJ	224UA_6	-27.74	-30.51	-32.35	-33.21	-33.05	-31.90
YBADJ	224UA_6	-29.77	-25.84	-21.13	-15.79	-9.97	-3.84
	_						
77a	The day of a second	IID-	- Manth /	TT / C.	D		

- ** Variable Emissions Type: "By Month / Hour / Seven Days"
- ** Variable Emission Scenario: "Scenario 2"
- ** Month = January; Day of Week = Monday
 EMISFACT 224U_3 MHRDOW7 0 0 0 0 0 0 0 0 0
 EMISFACT 224U_3 MHRDOW7 0 0 0 0 0 0 0 0 0
 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 0 0
- ** Month = February; Day of Week = Monday
 EMISFACT 224U_3 MHRDOW7 0 0 0 0 0 0 0 0 0
 EMISFACT 224U_3 MHRDOW7 0 0 0 0 0 0 0 0 0
 EMISFACT 224U_3 MHRDOW7 0 0 0 0 0 0 0 0 0
- ** Month = March; Day of Week = Monday EMISFACT 224U_3 MHRDOW7 0 0 0 0 0 0 0 0 0 EMISFACT 224U_3 MHRDOW7 0 0 0 0 0 0 0 0
- ** Month = May; Day of Week = Monday

 EMISFACT 224U_3 MHRDOW7 0 0 0 0 0 0 0 0 0

 EMISFACT 224U_3 MHRDOW7 0 0 0 0 0 0 0 0 0

 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 0 0
- ** Month = June; Day of Week = Monday
 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 0 0
 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 0 0
 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 0 0
- ** Month = July; Day of Week = Monday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 0

EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = November: Day of Week = Monday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = May: Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0

** Month = October: Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0

** Month = November; Day of Week = Thursday

```
EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = December; Day of Week = Thursday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = January; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = February; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = March; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = April; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = May; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = June; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = July; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = August; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = September; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = October; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = November; Day of Week = Friday
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0
** Month = December: Day of Week = Friday
```

EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 1

EMISFACT 224U 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = April: Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0

** Month = March: Dav of Week = Mondav EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January: Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday

EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday

EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September: Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March: Dav of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0

** Month = August: Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June: Dav of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday

EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February: Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1

EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0

** Month = January: Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November: Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0

** Month = February; Day of Week = Thursday

EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March: Dav of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July: Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0

	EMISFACT	22411 1	MIIDDOWZ	^	0	^	^	0	^	0	0
		_									U
^ ^	Month = N				=				lay		
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
**	Month = 3		-	eel	ς =	= 5	Sat	uı	cda	ìУ	
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	July; I	Day of We	eel	ς =	= 5	Sat	uı	rda	ìу	
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 1	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = A	_	Day of	We	eel	ς =	= 5	Sat	uı	rda	ay
	EMISFACT		_		0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
**	Month = S	_			E V			=			ırday
	EMISFACT	-	_		0	0	0	0	0	0	0
		_					0	0	0		
	EMISFACT	_		0	0	0	-	-	-	0	0
	EMISFACT	_			0	0	0	0	0	0	0
**	Month = 0		-				=				lay
	EMISFACT				0	0	0	0	0	0	0
	EMISFACT				0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
**	Month = 1	November	r; Day	οf	We	eel	= 2	= 5	Sat	uı	cday
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = I	December	r; Day	of	We	eek	ς =	= 5	Sat	uı	day
	EMISFACT	224U 1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 1	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	_				-k	=	Sı	ınd	lay	7
	EMISFACT		-		0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
**	Month = I	_				ee)				nda	
	EMISFACT	_	-		0	0	0	0	0	0	0
	EMISFACT			0	0	0	0	0	0	0	0
	EMISFACT				0	0	0	0	0	0	0
++	Month = N	_	Day of V			=			lay	-	U
									-		^
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = A	_	Day of V			=			lay		_
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7		0	0	0	0	0	0	0
**	Month = N	May; Da	ay of Wee	ek	=	Sι	inc	lay	7		
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_1	MHRDOW7	0	0	0	0	0	0	0	0

** Month = June: Dav of Week = Sundav EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Sunday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April: Dav of Week = Monday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday

```
EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = August; Day of Week = Monday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = September; Day of Week = Monday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = October: Day of Week = Monday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = November; Day of Week = Monday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = December; Day of Week = Monday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = January; Day of Week = Tuesday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = February; Day of Week = Tuesday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = March; Day of Week = Tuesday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = April; Day of Week = Tuesday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = May; Day of Week = Tuesday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = June; Day of Week = Tuesday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = July; Day of Week = Tuesday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
** Month = August; Day of Week = Tuesday
  EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0
```

EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December: Day of Week = Tuesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June: Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1

EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0

** Month = November: Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January: Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September: Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0

** Month = December; Day of Week = Friday

EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January: Day of Week = Sunday

EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May: Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0

	EMISFACT	224U 5	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = N	_				=	Мс	ond	lay	7	
	EMISFACT		_	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7		0	0	0	0	0	0	0
**	Month = A	_				=			day		Ŭ
	EMISFACT	-	_	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT			0	0	0	0	0	0	0	0
**	Month = N				=		ond			U	0
	EMISFACT	-	-	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0		0	0
**		_		0					0	U	U
* *	Month = 3		-				lor		-		
	EMISFACT			0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
* *	Month = 3		Day of W				1or		-		
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	224U_5	MHRDOW7	0	0	0	0	0	0	0	0
* *	Month = R	August;	Day of	We	eel	= 2	= N	lor	ıda	ìу	
	EMISFACT	224U_5	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_5	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_5	MHRDOW7	0	0	0	0	0	0	0	0
* *	Month = S	Septembe	er; Day	of	- V	ve e	ek.	=	Mo	ono	lay
	EMISFACT	224U 5	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 5	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 5	MHRDOW7	0	0	0	0	0	0	0	0
**		_		f V	lee	ek	=	Мс	one	lav	,
	EMISFACT		_	0	0	0	0	0	0	0	1
	EMISFACT	_		1	1	1	0	1	1	1	1
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = 1	_				ee}			- Ior		
	EMISFACT			0	0	0	0	0	0	0	1
	EMISFACT	_			1	1	0	1	1	1	1
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = I	_				ee}			o Ior		-
	EMISFACT				0	0	0	0	0	0	1
	EMISFACT	_		1	1	1	0	1	1	1	1
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
**		_					U				
^ ^	Month = 3				ve e	3K. 0	0	0	ies	0	-
	EMISFACT	_		0				-	0	-	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = H	_	_			eek					lay
		_	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
**	Piolicii – i		-			=			sda	-	
	EMISFACT	224U 5	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT EMISFACT	224U_5	MHRDOW7	0	0	0	0	0	0	0	0

** Month = April: Day of Week = Tuesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February: Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0

** Month = May; Day of Week = Wednesday

EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday

EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April: Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0

** Month = September; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November: Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0

** Month = October; Day of Week = Sunday

EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November: Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1

EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March: Dav of Week = Tuesdav EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1

EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0

** Month = February: Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December: Day of Week = Thursday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0

** Month = March; Day of Week = Friday

```
EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = April; Day of Week = Friday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = May; Day of Week = Friday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = June; Day of Week = Friday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = July; Day of Week = Friday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = August; Day of Week = Friday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = September; Day of Week = Friday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = October; Day of Week = Friday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = November; Day of Week = Friday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = December; Day of Week = Friday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 6 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = January; Day of Week = Saturday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = February; Day of Week = Saturday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = March; Day of Week = Saturday
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0
** Month = April: Day of Week = Saturday
```

EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August: Day of Week = Saturday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 6 MHRDOW7 0 0 0 0 0 0 0

	EMISFACT	224U 6	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	June; I	Day of We	eek	: =	= 5	Sur	nda	ìν		
	EMISFACT			0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	_					Sur			Ů	•
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
		_									U
^ ^	Month = A	_	_		e}				ıda	-	
	EMISFACT	_	MHRDOW7		0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = S	-		of	V	lee	ek	=	Sι	ınc	lay
			MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_6	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_6	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 0	october;	Day o	ΕW	lee	ek	=	Sı	inc	lay	7
	EMISFACT	224U 6	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 6	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = N	_			We	eel	: =	= 8	Sur	ıda	av
	EMISFACT				0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = I	_				ee}			Sur		
	EMISFACT		MHRDOW7		0	0	0	0	0	0	2 y 0
		_									
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7		0	0	0	0	0	0	0
**	Month = 3		-				=		ono	-	
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = H			эf	We	eel	ς =	= N	/lor	nda	ìу
	EMISFACT	224U_7	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_7	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_7	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = N	March;	Day of N	Wee	k	=	М	ono	day	7	
	EMISFACT	224U 7	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 7	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 7	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = A	_	Day of 1	Wee	k	_	Mc	one	day	,	
	EMISFACT		-	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
++	Month = N	_	ay of We		=		ono			U	U
-		224U 7	-	0	0	0	0	ر مر 0		0	0
		_			0				0		
	EMISFACT	_		0		0	0	0	0	0	0
	EMISFACT	224U_7		0	0	0	0	0	0	0	0
**	Month = 3		Day of We				lor		-	_	_
	EMISFACT		MHRDOW7	0	0	0	0	0	0	0	0
			MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 7	MHRDOW7	0	0	0	0	0	0	0	0

** Month = July; Day of Week = Monday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Monday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday

EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday

EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = January: Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1

EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = July: Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1

EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0

** Month = December: Day of Week = Friday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 7 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = February: Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0

** Month = January; Day of Week = Sunday

EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 7 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday

EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0

	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = N	/arch;	Day of V	ve.	ek	=	Monday					
	EMISFACT		MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = A	_		Nee	-k	_	Mc	n	lay	,		
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	_		0	0	0	0	0	0	0	0	
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = N	_	ay of Wee		=		ono		-	U	U	
^ ^		-	-					-		^	^	
	EMISFACT	_		0	0	0	0	0	0	0	0	
	EMISFACT	_		0	0	0	0	0	0	0	0	
	EMISFACT	_		0	0	0	0	0	0	0	0	
**	Month = 3		_				1or		-			
	EMISFACT	_		0	0	0	0	0	0	0	0	
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = 3	-	-	eel	: 2	= 1	/lor	ıda	ìу			
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = A	August;	Day of	We	eel	ς =	= I	/lor	ıda	ıy		
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = S	- Septembe	er; Day	of	- V	ve.	ek	=	Мс	no	lay	
	EMISFACT	-		0	0	0	0	0	0	0	0	
	EMISFACT	_		0	0	0	0	0	0	0	0	
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = (_			v Ve		=		ono			
	EMISFACT		-	0	0	0	0	0	0	0	1	
	EMISFACT	_		1	1	1	0	1	1	1	1	
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = 1	_					-	-	-		-	
^ ^						eel			lor ^		-	
	EMISFACT	_		0	0	0	0	0	0	0	1	
	EMISFACT	_		1	1	1	0	1	1	1	1	
	EMISFACT	_		0	0	0	0	0	0	0	0	
**	Month = I					eel			lor		-	
	EMISFACT	_		0	0	0	0	0	0	0	1	
	EMISFACT	_		1	1	1	0	1	1	1	1	
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = 3			ΕV	Ve		=		ıes		-	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = H	February	y; Day	of	We	eel	ς =	= 7	Гuє	esc	lay	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0	
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0	
**	Month = N	_	Day of V	ve.	ek	=	Τι	ıes	sda	ıy		
	EMISFACT		_	0		0	0	0	0	0	0	
	EMISFACT			0		0	0	0	0	0	0	

EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = December: Day of Week = Tuesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0

** Month = May: Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = March: Dav of Week = Thursday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0

** Month = June; Day of Week = Thursday

```
EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = July; Day of Week = Thursday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = August; Day of Week = Thursday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = September; Day of Week = Thursday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = October; Day of Week = Thursday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = November; Day of Week = Thursday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = December; Day of Week = Thursday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = January; Day of Week = Friday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = February; Day of Week = Friday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = March; Day of Week = Friday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = April; Day of Week = Friday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = May; Day of Week = Friday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = June; Day of Week = Friday
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0
** Month = July; Day of Week = Friday
```

EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Friday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = November: Day of Week = Friday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 8 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0

	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = S	Septembe	er; Day	of	E V	Ve e	ek	=	Sa	atı	ırda
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 0	October	Day o	f V	ve.	ek	=	Sa	atı	ıro	lay
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 1	Novembe	r; Day	of	We	eel	ς =	= 5	Sat	uı	rday
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = I	December	r; Day	of	We	eel	ς =	= 5	Sat	uı	day
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	January,	Day o	f V	ve.	ek	=	Sı	ind	day	7
	EMISFACT		MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 1	February	; Day	of	We	eel	ς =	= 5	Sur	nda	ay
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 1	March;	Day of	Wee	ek	=	Sı	ıno	lay	7	
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = A	April;	Day of	Wee	ek	=	Sı	ıno	lay	7	
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 1	May; Da	ay of We	ek	=	Sı	ınc	lay	7		
	EMISFACT	224U 8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	June; I	Day of W	eel	ς =	= 5	Sur	ıda	ìу		
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	July; I	Day of W	eel	ς =	= 5	Sur	nda	ìу		
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = A	August;	Day of	We	eel	ς =	= 5	Sur	ıda	ay	
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 8	Septembe	er; Day	of	E V	ve e	ek	=	Sı	ınc	lay
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224U_8	MHRDOW7	0	0	0	0	0	0	0	0

** Month = October: Day of Week = Sunday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = December: Day of Week = Sunday EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 8 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Monday

EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = December: Day of Week = Tuesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1

EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = April: Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0

** Month = March: Dav of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224U 9 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = January: Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0

** Month = April; Day of Week = Saturday

EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday

EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = September: Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224U 9 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0

	EMISFACT	224UA_1	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	July; Da	ay of We	ek	=	М	one	day	7		
	EMISFACT	224UA 1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224UA 1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = A	_		Wee	ek	=	Мо	ono	day	7	
	EMISFACT	_	_	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = S	_				eel				ıda	
	EMISFACT	-		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7		0	0	0	0	0	0	0
**	Month = (_			eel			o IOP			U
	EMISFACT		-		0	0	- 1	0	0	0	1
	EMISFACT	_		1	1	1	0	1	1	1	1
	EMISFACT	_					0	0	0	0	
**		_			0	0					0
* *	Month = 1		-		Ve		=			lay	
	EMISFACT			0	0	0	0	0	0	0	1
	EMISFACT	_		1	1	1	0	1	1	1	1
	EMISFACT			0	0	0	0	0	0	0	0
**	Month = I		_		Ve		=			lay	
	EMISFACT	_			0	0	0	0	0	0	1
	EMISFACT	_		1	1	1	0	1	1	1	1
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	_	_		eel			Гuе		-	
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	224UA_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224UA_1	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = I	February	; Day o	f V	Ve	ek	=	Тι	ıe s	sda	ìу
	EMISFACT	224UA_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224UA_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224UA_1	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = N	March; 1	Day of We	eeŀ	ς =	= 5	Гuе	esc	day	7	
	EMISFACT	224UA_1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224UA 1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224UA 1	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = A	April; 1	Day of W	eel	ς =	= 5	Гuе	esc	day	7	
	EMISFACT	_	_	0	0	0	0	0	0	0	0
	EMISFACT	224UA 1	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224UA 1	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = N	May; Dar	of Weel	k =	- 7	Гuе	esc	day	7		
	EMISFACT			0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = 3	_	ay of We		_			sda		-	-
	EMISFACT		-	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = 3	_			=			sda		Ü	Ü
	EMISFACT	_	-	0	0	0	0	0	2 y 0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT				0	0	0	0	0	0	0
	PHITOLUCI	224UA 1	INDUNTAIN /	U	U	U	U	U	U	U	U

** Month = August: Dav of Week = Tuesdav EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June: Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0

** Month = September; Day of Week = Wednesday

EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1

EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February: Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1

EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 1 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0

** Month = January: Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = March: Dav of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = November: Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 1 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0

** Month = February; Day of Week = Monday

EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July: Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0

** Month = June: Dav of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April: Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0

** Month = July; Day of Week = Friday

EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 2 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December: Day of Week = Saturday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 2 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 0 ** Month = June: Dav of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0

** Month = November: Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January: Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September: Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 0 ** Month = October: Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday

```
EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = January; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = February; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = March; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = April; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = May; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = June; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = July; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = August; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = September; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = October; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = November; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = December; Day of Week = Wednesday
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1
  EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1
  EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0
** Month = January: Day of Week = Thursday
```

EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = May: Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 3 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0

	EMISFACT					0	0	0	0	0	0
**	Month = 1	March; 1	Day of We	eek	: =	E	ri	da	ay		
	EMISFACT				0	0	0	0	0	0	0
	EMISFACT	224UA 3	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224UA 3	MHRDOW7	0	0	0	0	0	0	0	0
**	Month = A	April; 1	Day of We	eek	: =	E	ri	da	ìу		
	EMISFACT	224UA 3	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	224UA 3	MHRDOW7	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = N	_			- F	'ri	ida	ıv			
	EMISFACT				0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT			0	0	0	0	0	0	0	0
**	Month = 3	_	ay of We		_		ric			-	-
	EMISFACT	•	-	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
**	Month = 3	_			=		ric			Ü	Ŭ
	EMISFACT			0	0	0	0	0	0	0	0
	EMISFACT			0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = A	_				=			day		Ü
	EMISFACT	_	-	0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = S	_			We		-	-	ri	-	
	EMISFACT	-		0	0	0	0	0	0	0	2 y 0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_			0	0	0	0	0	0	0
**	Month = (_	MHRDOW7								U
	EMISFACT		MHRDOW7		eek 0	. =	0	0	ida 0	1 y 0	1
	EMISFACT	_		1	1	1	0	1	1	1	1
	EMISFACT	_				0	0	0	0	0	0
	Month = 1						=		ric		
	EMISFACT			L V		0	0	0	0	-	
		_		1	1	1	0	1	1	0	1
	EMISFACT EMISFACT	_		0	0	0	0	0	0	0	0
.11.		_	MHRDOW7								
* *	Month = I						=		cio	-	
	EMISFACT	_		0	0	0		0	0	0	1
	EMISFACT	_	MHRDOW7	1	1	1	0	1	1	1	1
.11.	EMISFACT	_	MHRDOW7		0			0	0	0	0
* *	Month = 3		-		ek				uı		-
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0		0	0	0	0	0	0
**	Month = 1				lee		=		atı		-
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
	EMISFACT	_		0	0	0	0	0	0	0	0
**	Month = 1		Day of We							-	
		_	MHRDOW7	0		0	0	0	0	0	0
	EMISFACT				0		0	0	0	0	0
	EMISFACT	224UA 3	MHRDOW7	0	0	0	0	0	0	0	0

** Month = April: Day of Week = Saturday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = February: Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0

** Month = May; Day of Week = Sunday

EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 3 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April: Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0

** Month = September; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0

** Month = October; Day of Week = Thursday

EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November: Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1

EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 4 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March: Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 4 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0

** Month = February: Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December: Day of Week = Monday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0

** Month = March; Day of Week = Tuesday

EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Tuesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday

EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August: Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0

** Month = July: Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 5 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA_5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0

** Month = August; Day of Week = Saturday

EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA_5 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Sunday

EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Sunday EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 5 MHRDOW7 0 0 0 0 0 0 0 ** Month = January: Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA_6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1

EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Monday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July: Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0

** Month = December: Day of Week = Tuesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October: Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Wednesday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0

** Month = January; Day of Week = Thursday

EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Thursday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Friday

EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June: Dav of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Friday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 1 EMISFACT 224UA 6 MHRDOW7 1 1 1 0 1 1 1 1 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = May; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = June; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = July; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = August; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = September; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = October; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = November; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = December; Day of Week = Saturday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = January; Day of Week = Sunday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = February; Day of Week = Sunday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = March; Day of Week = Sunday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 ** Month = April; Day of Week = Sunday EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0 EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0

EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0

```
** Month = May; Day of Week = Sunday
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
** Month = June; Day of Week = Sunday
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
** Month = July; Day of Week = Sunday
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
** Month = August; Day of Week = Sunday
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
** Month = September; Day of Week = Sunday
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
** Month = October; Day of Week = Sunday
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
** Month = November; Day of Week = Sunday
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
** Month = December; Day of Week = Sunday
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  EMISFACT 224UA 6 MHRDOW7 0 0 0 0 0 0 0
  METHOD 2 224U 1 1 5
  METHOD 2 224U 2 1 5
  METHOD 2 224U 3 1 5
  METHOD 2 224U 4 1 5
  METHOD 2 224U 5 1 5
  METHOD 2 224U 6 1 5
  METHOD 2 224U 7 1 5
  METHOD 2 224U 8 1 5
  METHOD 2 224U 9 1 5
  METHOD 2 224UA 1 1 5
  METHOD 2 224UA 2 1 5
  METHOD 2 224UA 3 1 5
  METHOD 2 224UA 4 1 5
  METHOD 2 224UA 5 1 5
  METHOD 2 224UA 6 1 5
  SRCGROUP ALL
SO FINISHED
**********
** AERMOD Receptor Pathway
*********
```

```
RE STARTING
  GRIDCART UCART1 STA
               XYINC 299049.99 50 5.00 5157806.84 50 5.00
  GRIDCART UCART1 END
RE FINISHED
**********
** AERMOD Meteorology Pathway
**********
ME STARTING
  SURFFILE C:\Jim\UDISPE~1\HANDFO~1\2006\HAN19 06.SFC
  PROFFILE C:\Jim\UDISPE~1\HANDFO~1\2006\HAN19 06.PFL
  SURFDATA 12219 2006
  UAIRDATA 4106 2006
  PROFBASE 0 METERS
ME FINISHED
**********
** AERMOD Output Pathway
**********
OU STARTING
 RECTABLE ALLAVE 1ST
 RECTABLE 1 1ST
** Auto-Generated Plotfiles
 PLOTFILE 1 ALL 1ST U UA BD3.AD\01H1GALL.PLT
OU FINISHED
********
*** SETUP Finishes Successfully ***
***********
***
                                                                                             02/09/09
                           *** Unit Release - Worst Case
                                                                                             10:41:11
                                                                                             PAGE 1
**MODELOPTs:
         DDEP TOXICS FLAT
CONC
                                                                 DRYDPL WETDPL
                                     MODEL SETUP OPTIONS SUMMARY
**Model Is Setup For Calculation of Average CONCentration Values.
**Model Is Setup For Calculation of Dry DEPosition Values.
 -- DEPOSITION LOGIC --
**Model Uses DRY DEPLETION. DDPLETE = T
**Model Uses WET DEPLETION. WDPLETE = T
```

```
**NO GAS DRY DEPOSITION Data Provided.
**Model Uses RURAL Dispersion Only.
**Model Uses User-Specified Options:
      1. Stack-tip Downwash.
      2. Model Assumes Receptors on FLAT Terrain.
**Other Options Specified:
      TOXICS - Allows use of TOXICS option enhancements.
**Model Assumes No FLAGPOLE Receptor Heights.
**Model Calculates 1 Short Term Average(s) of: 1-HR
**This Run Includes: 15 Source(s);
                                   1 Source Group(s); and 2500 Receptor(s)
**The Model Assumes A Pollutant Type of: UO3
**Model Set To Continue RUNning After the Setup Testing.
**Output Options Selected:
       Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
       Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)
**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
                                                        m for Missing Hours
                                                        b for Both Calm and Missing Hours
**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 0.00; Decay Coef. = 0.000; Rot. Angle = 0.0
               Emission Units = GRAMS/SEC
                                                                 ; Emission Rate Unit Factor = 0.10000E+07
              Output Units = MICROGRAMS/M**3
**Approximate Storage Requirements of Model = 1.5 MB of RAM.
02/09/09
                              *** Unit Release - Worst Case
                                                                                                         10:41:11
**MODELOPTs:
                                                                                                         PAGE 2
           DDEP TOXICS FLAT
CONC
                                                                          DRYDPL WETDPL
                                           *** POINT SOURCE DATA ***
           NUMBER EMISSION RATE
                                              BASE
                                                      STACK STACK
                                                                     STACK
                                                                              STACK BLDG URBAN CAP/ EMIS RATE
  SOURCE
            PART. (GRAMS/SEC) X
                                      Y
                                              ELEV. HEIGHT TEMP. EXIT VEL. DIAMETER EXISTS SOURCE HOR SCALAR
                            (METERS) (METERS) (METERS) (DEG.K) (M/SEC) (METERS)
    ID
                                                                                                        VARY BY
 224U 1
           METH2 0.66358E-03 299173.6 5157917.5 0.0 6.10 0.00 0.00 1.52 YES NO NO MHRDOW7
```

```
224U 2
         METH2 0.66358E-03 299173.6 5157917.5 0.0
                                                 3.05
                                                        0.00
                                                               0.00
                                                                     1.52
                                                                            YES
                                                                                   NO
                                                                                           MHRDOW7
                                                                                           MHRDOW7
 224U 3
         METH2 0.66358E-03 299173.6 5157917.5 0.0
                                                 0.00
                                                        0.00
                                                               0.00
                                                                      1.52
                                                                            YES
                                                                                   NO
                                                                                       NO
 224U 4
          METH2 0.66358E-03 299171.4 5157919.0
                                         0.0
                                                               0.00
                                                                      1.52
                                                                                           MHRDOW7
                                                 6.10
                                                        0.00
                                                                            YES
                                                                                   NO
                                                                                       NO
 224U 5
         METH2 0.66358E-03 299171.4 5157919.0
                                          0.0
                                                 3.05
                                                        0.00
                                                               0.00
                                                                      1.52
                                                                            YES
                                                                                  NO
                                                                                       NO
                                                                                            MHRDOW7
 224U 6
         METH2 0.66358E-03 299171.4 5157919.0 0.0
                                                 0.00
                                                        0.00
                                                               0.00
                                                                      1.52
                                                                            YES
                                                                                  NO
                                                                                       NO
                                                                                           MHRDOW7
 224U 7
         METH2 0.66358E-03 299175.4 5157915.5
                                         0.0
                                                 6.10
                                                        0.00
                                                               0.00
                                                                      1.52
                                                                            YES
                                                                                  NO NO
                                                                                           MHRDOW7
 224U 8
          METH2 0.66358E-03 299175.4 5157915.5 0.0
                                                 3.05
                                                        0.00
                                                               0.00
                                                                      1.52
                                                                            YES
                                                                                  NO NO
                                                                                           MHRDOW7
 224U 9
         METH2 0.66358E-03 299175.4 5157915.5
                                        0.0
                                                 0.00
                                                        0.00
                                                               0.00
                                                                      1.52
                                                                            YES
                                                                                  NO NO
                                                                                           MHRDOW7
 224UA 1
         METH2 0.11713E-02 299186.7 5157902.5 0.0
                                                 6.10
                                                        0.00
                                                               0.00
                                                                      1.52
                                                                            YES
                                                                                  NO NO
                                                                                           MHRDOW7
                                                                                  NO NO
 224UA 2
         METH2 0.11713E-02 299186.7 5157902.5
                                         0.0
                                                 3.05
                                                        0.00
                                                               0.00
                                                                      1.52
                                                                            YES
                                                                                           MHRDOW7
 224UA 3
         METH2 0.11713E-02 299186.7 5157902.5
                                         0.0
                                                 0.00
                                                        0.00
                                                               0.00
                                                                      1.52
                                                                            YES
                                                                                  NO NO
                                                                                           MHRDOW7
 224UA 4
         METH2 0.11713E-02 299189.0 5157905.0
                                         0.0
                                                 6.10
                                                        0.00
                                                               0.00
                                                                            YES
                                                                                  NO
                                                                                           MHRDOW7
                                                                      1.52
 224UA 5
         METH2 0.11713E-02 299189.0 5157905.0
                                         0.0
                                                 3.05
                                                        0.00
                                                              0.00
                                                                      1.52
                                                                            YES
                                                                                  NO NO
                                                                                           MHRDOW7
 224UA 6
         METH2 0.11713E-02 299189.0 5157905.0
                                         0.0
                                                0.00
                                                        0.00 0.00
                                                                     1.52
                                                                            YES
                                                                                   NO NO
                                                                                           MHRDOW7
02/09/09
                           *** Unit Release - Worst Case
                                                                                    ***
                                                                                            10:41:11
**MODELOPTs:
                                                                                            PAGE 3
                     TOXICS FLAT
                                                                 DRYDPL WETDPL
CONC DDEP
                                *** SOURCE IDs DEFINING SOURCE GROUPS ***
GROUP ID
                                            SOURCE IDs
ALL
        224UA 4 , 224UA 5 , 224UA 6 ,
***
                                                                                            02/09/09
                           *** Unit Release - Worst Case
                                                                                    ***
                                                                                            10:41:11
**MODELOPTs:
                                                                                            PAGE 4
CONC
          DDEP
                     TOXICS FLAT
                                                                 DRYDPL WETDPL
                                    *** SOURCE PARTICULATE/GAS DATA ***
      *** SOURCE ID = 224U 1 ; SOURCE TYPE = POINT ***
      FINE PARTICLE MASS FRACTION =
       1.00000,
      PARTICLE DIAMETER (MICRONS) =
       5.00000,
      PARTICLE DENSITY (G/CM**3) =
```

```
1.00000,
       *** SOURCE ID = 224U 2 ; SOURCE TYPE = POINT ***
       FINE PARTICLE MASS FRACTION =
        1.00000,
       PARTICLE DIAMETER (MICRONS) =
        5.00000,
       PARTICLE DENSITY (G/CM**3) =
        1.00000,
       *** SOURCE ID = 224U 3 ; SOURCE TYPE = POINT ***
       FINE PARTICLE MASS FRACTION =
        1.00000,
       PARTICLE DIAMETER (MICRONS) =
        5.00000,
       PARTICLE DENSITY (G/CM**3) =
        1.00000,
02/09/09
                              *** Unit Release - Worst Case
                                                                                              ***
                                                                                                       10:41:11
**MODELOPTs:
                                                                                                       PAGE 5
CONC
           DDEP
                     TOXICS FLAT
                                                                         DRYDPL WETDPL
                                        *** SOURCE PARTICULATE/GAS DATA ***
       *** SOURCE ID = 224U_4 ; SOURCE TYPE = POINT ***
       FINE PARTICLE MASS FRACTION =
        1.00000,
       PARTICLE DIAMETER (MICRONS) =
        5.00000,
       PARTICLE DENSITY (G/CM**3) =
        1.00000,
       *** SOURCE ID = 224U 5 ; SOURCE TYPE = POINT ***
       FINE PARTICLE MASS FRACTION =
         1.00000,
```

```
PARTICLE DIAMETER (MICRONS) =
          5.00000,
        PARTICLE DENSITY (G/CM**3) =
         1.00000,
        *** SOURCE ID = 224U_6 ; SOURCE TYPE = POINT ***
        FINE PARTICLE MASS FRACTION =
         1.00000,
        PARTICLE DIAMETER (MICRONS) =
         5.00000,
        PARTICLE DENSITY (G/CM**3) =
         1.00000,
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                                      ***
                                                                                                                 02/09/09
                                *** Unit Release - Worst Case
                                                                                                      ***
                                                                                                                 10:41:11
**MODELOPTs:
                                                                                                                 PAGE 6
CONC
            DDEP
                          TOXICS FLAT
                                                                               DRYDPL WETDPL
                                            *** SOURCE PARTICULATE/GAS DATA ***
        *** SOURCE ID = 224U 7 ; SOURCE TYPE = POINT ***
        FINE PARTICLE MASS FRACTION =
         1.00000,
        PARTICLE DIAMETER (MICRONS) =
         5.00000,
        PARTICLE DENSITY (G/CM**3) =
         1.00000,
        *** SOURCE ID = 224U 8 ; SOURCE TYPE = POINT ***
        FINE PARTICLE MASS FRACTION =
         1.00000,
        PARTICLE DIAMETER (MICRONS) =
         5.00000,
        PARTICLE DENSITY (G/CM**3) =
         1.00000,
```

```
*** SOURCE ID = 224U_9 ; SOURCE TYPE = POINT ***
       FINE PARTICLE MASS FRACTION =
        1.00000,
       PARTICLE DIAMETER (MICRONS) =
        5.00000,
       PARTICLE DENSITY (G/CM**3) =
        1.00000,
***
                                                                                                        02/09/09
                              *** Unit Release - Worst Case
                                                                                                        10:41:11
**MODELOPTs:
                                                                                                        PAGE 7
CONC
           DDEP
                    TOXICS FLAT
                                                                         DRYDPL WETDPL
                                         *** SOURCE PARTICULATE/GAS DATA ***
       *** SOURCE ID = 224UA_1 ; SOURCE TYPE = POINT ***
       FINE PARTICLE MASS FRACTION =
        1.00000,
       PARTICLE DIAMETER (MICRONS) =
        5.00000,
       PARTICLE DENSITY (G/CM**3) =
        1.00000,
       *** SOURCE ID = 224UA 2 ; SOURCE TYPE = POINT ***
       FINE PARTICLE MASS FRACTION =
        1.00000,
       PARTICLE DIAMETER (MICRONS) =
         5.00000,
       PARTICLE DENSITY (G/CM**3) =
         1.00000,
       *** SOURCE ID = 224UA 3 ; SOURCE TYPE = POINT ***
       FINE PARTICLE MASS FRACTION =
        1.00000,
       PARTICLE DIAMETER (MICRONS) =
```

*** SOURCE PARTICULATE/GAS DATA ***

```
*** SOURCE ID = 224UA_4 ; SOURCE TYPE = POINT ***
FINE PARTICLE MASS FRACTION =
1.00000,
PARTICLE DIAMETER (MICRONS) =
5.00000,
PARTICLE DENSITY (G/CM**3) =
1.00000,
*** SOURCE ID = 224UA 5 ; SOURCE TYPE = POINT ***
FINE PARTICLE MASS FRACTION =
1.00000,
PARTICLE DIAMETER (MICRONS) =
5.00000,
PARTICLE DENSITY (G/CM**3) =
1.00000,
*** SOURCE ID = 224UA 6 ; SOURCE TYPE = POINT ***
FINE PARTICLE MASS FRACTION =
 1.00000,
PARTICLE DIAMETER (MICRONS) =
 5.00000,
PARTICLE DENSITY (G/CM**3) =
1.00000,
```

DRYDPL WETDPL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

TOXICS FLAT

CONC DDEP

SOURCE	ID: 22	2411 1									
IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	12.2,	48.0,	65.5,	-9.3,	-15.0,	2	15.2,	113.1,	235.1,	21.9,	14.7,
3	15.2,	73.2,	244.6,	12.5,	38.7,	4	12.2,	28.7,	60.8,	-0.4,	-3.7,
5	12.2,	35.8,	62.1,	-1.5,	0.2,	6	12.2,	44.9,	63.0,	-3.3,	5.5,
7	12.2,	52.6,	62.0,	-5.0,	10.6,	8	12.2,	58.7,	59.1,	-6.6,	15.4,
9	12.2,	63.1,	54.4,	-7.9,	19.7,	10	12.2,	65.5,	48.0,	-9.0,	23.5,
11	12.2,	65.9,	40.2,	-9.9,	26.5,	12	12.2,	64.4,	31.2,	-10.4,	28.7,
13	15.2,	246.6,	31.1,	-77.0,	126.0,	14	15.2,	246.8,		-108.6,	113.2,
15	15.2,	241.0,		-147.6,	97.2,	16	15.2,	227.9,	,	-182.1,	78.2,
17	15.2,	207.8,		-211.1,	56.8,	18	15.2,	181.4,		-233.6,	33.8,
19	15.2,	149.5,	,	-249.1,	9.7,	20	15.2,	113.1,		-257.0,	-14.7,
21	15.2,	73.2,	,	-257.0,	-38.7,	22	12.2,	28.7,		-60.4,	3.7,
23	12.2,	35.8,	62.1,	-60.6,	-0.2,	24	12.2,	44.9,	63.0,		-5.5,
25	12.2,	52.6,	62.0,	-57.0,	-10.6,	26	12.2,	58.7,	59.1,	-52.5,	-15.4,
27	12.2,	63.1,	54.4,		-19.7,	28	12.2,	65.5,		-39.0,	-23.5,
29	12.2,	65.9,	40.2,	-30.3,	-26.5,	30	12.2,	64.4,	31.2,		-28.7,
31	12.2,	60.8,		-18.0,	-30.0,	32	12.2,	62.1,		-17.7,	
33	12.2,	63.0,	44.9,	-17.0,	-28.2,	34	12.2,	62.0,	52.6,		-26.0,
35	12.2,	59.1,	58.7,	-14.0,	-23.0,	36	12.2,	54.4,	63.1,	-11.8,	-19.3,
SUIDCE	E ID: 22	MII 2									
IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	12.2,	48.0,	65.5,	-9.3,	-15.0,	2	15.2,	113.1,	235.1,	21.9,	14.7,
3	15.2,	73.2,	244.6,	12.5,	38.7,	4	12.2,	28.7,	60.8,	-0.4,	-3.7,
5	12.2,	35.8,	62.1,	-1.5,	0.2,	6	12.2,	44.9,	63.0,	-3.3,	5.5,
7	12.2,	52.6,	62.0,	-5.0,	10.6,	8	12.2,	58.7,	59.1,	-6.6,	15.4,
9	12.2,	63.1,	54.4,	-7.9,	19.7,	10	12.2,	65.5,	48.0,	-9.0,	23.5,
11	12.2,	65.9,	40.2,	-9.9,	26.5,	12	12.2,	64.4,	31.2,	-10.4,	28.7,
13	15.2,	246.6,	31.1,	-77.0,	126.0,	14	15.2,	246.8,	52.7,	-108.6,	113.2,
15	15.2,	241.0,	93.8,	-147.6,	97.2,	16	15.2,	227.9,	132.0,	-182.1,	78.2,
17	15.2,	207.8,	166.2,	-211.1,	56.8,	18	15.2,	181.4,	195.3,	-233.6,	33.8,
19	15.2,	149.5,	218.5,	-249.1,	9.7,	20	15.2,	113.1,	235.1,	-257.0,	-14.7,
21	15.2,	73.2,	244.6,	-257.0,	-38.7,	22	12.2,	28.7,	60.8,	-60.4,	3.7,
23	12.2,	35.8,	62.1,	-60.6,	-0.2,	24	12.2,	44.9,	63.0,	-59.7,	-5.5,
25	12.2,	52.6,	62.0,	-57.0,	-10.6,	26	12.2,	58.7,	59.1,	-52.5,	-15.4,
27	12.2,	63.1,	54.4,	-46.4,	-19.7,	28	12.2,	65.5,	48.0,	-39.0,	-23.5,
29	12.2,	65.9,	40.2,	-30.3,	-26.5,	30	12.2,	64.4,	31.2,	-20.8,	-28.7,
31	12.2,	60.8,	28.7,	-18.0,	-30.0,	32	12.2,	62.1,	35.8,	-17.7,	-29.5,
33	12.2,	63.0,	44.9,	-17.0,	-28.2,	34	12.2,	62.0,	52.6,	-15.7,	-26.0,
35	12.2,	59.1,	58.7,	-14.0,	-23.0,	36	12.2,	54.4,	63.1,	-11.8,	-19.3,
	ID: 22	_									
IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ

SOURCE ID: 224U 5 IFV BH

BW

XADJ

YADJ

IFV BH

BW

BT.

XADJ

YADıT

BL

```
1 12.2, 48.0, 65.5, -9.3, -15.0,
                                       2 15.2, 113.1, 235.1, 21.9, 14.7,
  3 15.2, 73.2, 244.6, 12.5, 38.7,
                                       4 12.2, 28.7, 60.8, -0.4, -3.7,
  5 12.2, 35.8, 62.1, -1.5, 0.2,
                                       6 12.2, 44.9, 63.0, -3.3,
                                                                   5.5,
  7 12.2, 52.6, 62.0, -5.0, 10.6,
                                       8 12.2, 58.7, 59.1, -6.6, 15.4,
  9 12.2, 63.1, 54.4, -7.9, 19.7,
                                      10 12.2, 65.5, 48.0, -9.0, 23.5,
                                      12 12.2, 64.4, 31.2, -10.4, 28.7,
 11 12.2, 65.9, 40.2, -9.9, 26.5,
 13 15.2, 246.6, 31.1, -77.0, 126.0,
                                      14 15.2, 246.8, 52.7, -108.6, 113.2,
 15 15.2, 241.0, 93.8, -147.6, 97.2,
                                      16 15.2, 227.9, 132.0, -182.1, 78.2,
 17 15.2, 207.8, 166.2, -211.1, 56.8,
                                      18 15.2, 181.4, 195.3, -233.6, 33.8,
 19 15.2, 149.5, 218.5, -249.1, 9.7,
                                      20 15.2, 113.1, 235.1, -257.0, -14.7,
 21 15.2, 73.2, 244.6, -257.0, -38.7,
                                      22 12.2, 28.7, 60.8, -60.4, 3.7,
 23 12.2, 35.8, 62.1, -60.6, -0.2,
                                      24 12.2, 44.9, 63.0, -59.7, -5.5,
 25 12.2, 52.6, 62.0, -57.0, -10.6,
                                      26 12.2, 58.7, 59.1, -52.5, -15.4,
 27 12.2, 63.1, 54.4, -46.4, -19.7,
                                      28 12.2, 65.5, 48.0, -39.0, -23.5,
 29 12.2, 65.9, 40.2, -30.3, -26.5,
                                      30 12.2, 64.4, 31.2, -20.8, -28.7,
 31 12.2, 60.8, 28.7, -18.0, -30.0,
                                      32 12.2, 62.1, 35.8, -17.7, -29.5,
 33 12.2, 63.0, 44.9, -17.0, -28.2,
                                      34 12.2, 62.0, 52.6, -15.7, -26.0,
 35 12.2, 59.1, 58.7, -14.0, -23.0,
                                      36 12.2, 54.4, 63.1, -11.8, -19.3,
SOURCE ID: 224U 4
IFV BH
            RW
                   BL
                        XADJ
                              YADJ
                                      IFV BH
                                                  BW
                                                        BL
                                                              XADJ
                                                                    YADJ
 1 15.2, 149.5, 218.5, 29.1, -12.1,
                                       2 15.2, 113.1, 235.1, 20.9, 12.0,
  3 15.2, 73.2, 244.6, 12.0, 35.9,
                                       4 12.2, 28.7, 60.8, -0.4, -6.6,
  5 12.2, 35.8, 62.1, -1.0, -2.6,
                                       6 12.2, 44.9, 63.0, -2.3,
                                                                    2.8,
  7 12.2, 52.6, 62.0, -3.6,
                              8.2,
                                      8 12.2, 58.7, 59.1, -4.7, 13.2,
  9 12.2, 63.1, 54.4, -5.7, 17.9,
                                      10 12.2, 65.5, 48.0, -6.6, 22.0,
 11 12.2, 65.9, 40.2, -7.2, 25.5,
                                      12 12.2, 64.4, 31.2, -7.6, 28.2,
 13 15.2, 246.6, 31.1, -74.2, 126.1,
                                      14 15.2, 246.8, 52.7, -105.8, 113.7,
 15 15.2, 241.0, 93.8, -144.9, 98.2,
                                      16 15.2, 227.9, 132.0, -179.6, 79.6,
 17 15.2, 207.8, 166.2, -208.9, 58.7,
                                      18 15.2, 181.4, 195.3, -231.8, 36.0,
 19 15.2, 149.5, 218.5, -247.7, 12.1,
                                      20 15.2, 113.1, 235.1, -256.0, -12.0,
 21 15.2, 73.2, 244.6, -256.6, -35.9,
                                      22 12.2, 28.7, 60.8, -60.5, 6.6,
 23 12.2, 35.8, 62.1, -61.1, 2.6,
                                      24 12.2, 44.9, 63.0, -60.7, -2.8,
 25 12.2, 52.6, 62.0, -58.4, -8.2,
                                      26 12.2, 58.7, 59.1, -54.3, -13.2,
 27 12.2, 63.1, 54.4, -48.6, -17.9,
                                      28 12.2, 65.5, 48.0, -41.5, -22.0,
 29 12.2, 65.9, 40.2, -33.0, -25.5,
                                      30 12.2, 64.4, 31.2, -23.6, -28.2,
 31 12.2, 60.8, 28.7, -20.9, -30.0,
                                      32 12.2, 62.1, 35.8, -20.5, -30.0,
                                      34 12.2, 62.0, 52.6, -18.1, -27.4,
 33 12.2, 63.0, 44.9, -19.6, -29.2,
 35 12.2, 59.1, 58.7, -16.1, -24.8,
                                      36 12.2, 54.4, 63.1, -13.6, -21.5,
                                                                                      ***
02/09/09
                            *** Unit Release - Worst Case
                                                                                               10:41:11
**MODELOPTs:
                                                                                               PAGE 10
CONC
          DDEP
                      TOXICS FLAT
                                                                   DRYDPL WETDPL
                                *** DIRECTION SPECIFIC BUILDING DIMENSIONS ***
```

1	15.2,	149.5,	218.5,	29.1,	-12.1,	2	15.2,	113.1,	235.1,	20.9,	12.0,	
3	15.2,	73.2,	244.6,	12.0,	35.9,	4	12.2,	28.7,	60.8,	-0.4,	-6.6,	
5	12.2,	35.8,	62.1,	-1.0,	-2.6,	6	12.2,	44.9,	63.0,	-2.3,	2.8,	
7	12.2,	52.6,	62.0,	-3.6,	8.2,	8	12.2,	58.7,	59.1,	-4.7,	13.2,	
9	12.2,	63.1,	54.4,	-5.7,	17.9,	10	12.2,	65.5,	48.0,	-6.6,	22.0,	
11	12.2,	65.9,	40.2,	-7.2,	25.5,	12	12.2,	64.4,	31.2,	-7.6,	28.2,	
13	15.2,	246.6,	31.1,	-74.2,	126.1,	14	15.2,	246.8,	52.7,	-105.8,	113.7,	
15	15.2,	241.0,	93.8,	-144.9,	98.2,	16	15.2,	227.9,	132.0,	-179.6,	79.6,	
17	15.2,	207.8,	166.2,	-208.9,	58.7,	18	15.2,	181.4,	195.3,	-231.8,	36.0,	
19	15.2,	149.5,		-247.7,	12.1,	20	15.2,	113.1,	235.1,	-256.0,	-12.0,	
21	15.2,	73.2,	244.6,	-256.6,	-35.9,	22	12.2,	28.7,	60.8,	-60.5,	6.6,	
23	12.2,	35.8,	62.1,	-61.1,	2.6,	24	12.2,	44.9,	63.0,	-60.7,	-2.8,	
25	12.2,	52.6,	62.0,	-58.4,	-8.2,	26	12.2,	58.7,	59.1,	-54.3,	-13.2,	
27	12.2,	63.1,	54.4,	-48.6,	-17.9,	28	12.2,	65.5,	48.0,		-22.0,	
29	12.2,	65.9,	40.2,	-33.0,	-25.5,	3.0	12.2,	64.4,	31.2,		-28.2,	
31	12.2,	60.8,	28.7,	-20.9,	-30.0,	32	12.2,	62.1,	,	-20.5,	-30.0,	
33	12.2,	63.0,	44.9,	-19.6,	-29.2,	34	12.2,	62.0,	52.6,		-27.4,	
35	12.2,	59.1,	,	-16.1,	-24.8,	36	12.2,	54.4,	,	-13.6,		
33	12.2,	33.1,	50.7,	10.1,	21.0,	30	12.2,	31.1,	03.1,	13.0,	21.5,	
SUIDCE	E ID: 22	ATT 6										
IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ	
1	15.2,	149.5,	218.5,	29.1,	-12.1,	2	15.2,	113.1,	235.1,	20.9,	12.0,	
3					-12.1, 35.9,	4			60.8,			
5	15.2, 12.2,	73.2, 35.8,	244.6, 62.1,	12.0, -1.0,	-2.6,	6	12.2, 12.2,	28.7,		-0.4, -2.3,	-6.6, 2.8,	
7			,					44.9,	63.0,			
	12.2,	52.6,	62.0,	-3.6,	8.2,	8	12.2,	58.7,	59.1,	-4.7,	13.2,	
9	12.2,	63.1,	54.4,	-5.7,	17.9,	10	12.2,	65.5,	48.0,	-6.6,	22.0,	
11	12.2,	65.9,	40.2,	-7.2,	25.5,	12	12.2,	64.4,	31.2,	-7.6,	28.2,	
13	15.2,	246.6,	31.1,	-74.2,	126.1,	14	15.2,	246.8,		-105.8,	113.7,	
15	15.2,	241.0,		-144.9,	98.2,	16	15.2,	227.9,	,	-179.6,	79.6,	
17	15.2,	207.8,		-208.9,	58.7,	18	15.2,	181.4,		-231.8,	36.0,	
19	15.2,	149.5,		-247.7,	12.1,	20	15.2,	113.1,		-256.0,	-12.0,	
21	15.2,	73.2,		-256.6,	-35.9,	22	12.2,	28.7,	60.8,		6.6,	
23	12.2,	35.8,	62.1,		2.6,	24	12.2,	44.9,	63.0,	-60.7,	-2.8,	
25	12.2,	52.6,	62.0,	-58.4,	-8.2,	26	12.2,	58.7,	59.1,	-54.3,	-13.2,	
27	12.2,	63.1,	54.4,	-48.6,	-17.9,	28	12.2,	65.5,	48.0,		-22.0,	
29	12.2,	65.9,	40.2,	-33.0,	-25.5,	30	12.2,	64.4,	31.2,		-28.2,	
31	12.2,	60.8,	28.7,		-30.0,	32	12.2,	62.1,		-20.5,	-30.0,	
33	12.2,	63.0,	44.9,		-29.2,	34	12.2,	62.0,		-18.1,	-27.4,	
35	12.2,	59.1,	58.7,	-16.1,	-24.8,	36	12.2,	54.4,	63.1,	-13.6,	-21.5,	
SOURCE	E ID: 22	4U_7										
IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ	
1	12.2,	48.0,	65.5,	-7.9,	-12.8,	2	15.2,	113.1,	235.1,	22.9,	17.1,	
3	15.2,	73.2,	244.6,	13.1,	41.1,	4	12.2,	28.7,	60.8,	-0.3,	-1.2,	
5	12.2,	35.8,	62.1,	-1.8,	2.8,	6	12.2,	44.9,	63.0,	-4.1,	7.9,	
7	12.2,	52.6,	62.0,	-6.2,	12.9,	8	12.2,	58.7,	59.1,	-8.1,	17.5,	
9	12.2,	63.1,	54.4,	-9.8,	21.5,	10	12.2,	65.5,	48.0,	-11.2,	24.9,	
11	12.2,	65.9,	40.2,	-12.2,	27.5,	12	12.2,	64.4,	31.2,	-12.9,	29.3,	
13	15.2,	246.6,	31.1,	-79.5,	126.2,	14	15.2,	246.8,	52.7,	-111.1,	112.9,	
15	15.2,	241.0,	93.8,	-150.0,	96.4,	16	15.2,	227.9,	132.0,	-184.4,	77.0,	
17	15.2,	207.8,	166.2,	-213.1,	55.3,	18	15.2,	181.4,	195.3,	-235.4,	31.9,	

17 15.2, 207.8, 166.2, -213.1, 55.3,

```
19 15.2, 149.5, 218.5, -250.5, 7.5,
                                      20 15.2, 113.1, 235.1, -258.0, -17.1,
 21 15.2, 73.2, 244.6, -257.6, -41.1,
                                      22 12.2, 28.7, 60.8, -60.6, 1.2,
                                      24 12.2, 44.9, 63.0, -58.9, -7.9,
 23 12.2, 35.8, 62.1, -60.3, -2.8,
 25 12.2, 52.6, 62.0, -55.8, -12.9,
                                      26 12.2,
                                                58.7,
                                                      59.1, -51.0, -17.5,
 27 12.2, 63.1, 54.4, -44.6, -21.5,
                                      28 12.2, 65.5, 48.0, -36.8, -24.9,
 29 12.2, 65.9, 40.2, -28.0, -27.5,
                                      30 12.2, 64.4, 31.2, -18.3, -29.3,
 31 12.2, 60.8, 28.7, -15.5, -30.2,
                                      32 12.2, 62.1, 35.8, -15.2, -29.2,
 33 12.2, 63.0, 44.9, -14.5, -27.4,
                                      34 12.2, 62.0, 52.6, -13.4, -24.8,
 35 12.2, 59.1, 58.7, -11.9, -21.4,
                                      36 12.2, 54.4, 63.1, -10.1, -17.4,
SOURCE ID: 224U 8
IFV BH
            BW
                        XADJ
                                     IFV BH
                  BL
                             YADJ
                                                  BW
                                                        BL
                                                             XADJ
                                                                  YADJ
 1 12.2, 48.0, 65.5, -7.9, -12.8,
                                      2 15.2, 113.1, 235.1, 22.9, 17.1,
 3 15.2, 73.2, 244.6, 13.1, 41.1,
                                      4 12.2, 28.7, 60.8, -0.3, -1.2,
 5 12.2, 35.8, 62.1, -1.8, 2.8,
                                      6 12.2, 44.9, 63.0, -4.1, 7.9,
                                      8 12.2, 58.7, 59.1, -8.1, 17.5,
 7 12.2, 52.6, 62.0, -6.2, 12.9,
 9 12.2, 63.1, 54.4, -9.8, 21.5,
                                      10 12.2, 65.5, 48.0, -11.2, 24.9,
 11 12.2, 65.9, 40.2, -12.2, 27.5,
                                      12 12.2, 64.4, 31.2, -12.9, 29.3,
 13 15.2, 246.6, 31.1, -79.5, 126.2,
                                      14 15.2, 246.8, 52.7, -111.1, 112.9,
 15 15.2, 241.0, 93.8, -150.0, 96.4,
                                      16 15.2, 227.9, 132.0, -184.4, 77.0,
 17 15.2, 207.8, 166.2, -213.1, 55.3,
                                      18 15.2, 181.4, 195.3, -235.4, 31.9,
 19 15.2, 149.5, 218.5, -250.5, 7.5,
                                      20 15.2, 113.1, 235.1, -258.0, -17.1,
 21 15.2, 73.2, 244.6, -257.6, -41.1,
                                      22 12.2, 28.7, 60.8, -60.6, 1.2,
 23 12.2, 35.8, 62.1, -60.3, -2.8,
                                      24 12.2, 44.9, 63.0, -58.9, -7.9,
 25 12.2, 52.6, 62.0, -55.8, -12.9,
                                      26 12.2, 58.7, 59.1, -51.0, -17.5,
 27 12.2, 63.1, 54.4, -44.6, -21.5,
                                      28 12.2, 65.5, 48.0, -36.8, -24.9,
 29 12.2, 65.9, 40.2, -28.0, -27.5,
                                      30 12.2, 64.4, 31.2, -18.3, -29.3,
 31 12.2, 60.8, 28.7, -15.5, -30.2,
                                      32 12.2, 62.1, 35.8, -15.2, -29.2,
 33 12.2, 63.0, 44.9, -14.5, -27.4,
                                      34 12.2, 62.0, 52.6, -13.4, -24.8,
 35 12.2, 59.1, 58.7, -11.9, -21.4,
                                      36 12.2, 54.4, 63.1, -10.1, -17.4,
***
                                                                                              02/09/09
                           *** Unit Release - Worst Case
                                                                                      ***
                                                                                              10:41:11
**MODELOPTs:
                                                                                              PAGE 11
CONC
                                                                  DRYDPL WETDPL
          DDEP
                      TOXICS FLAT
                                *** DIRECTION SPECIFIC BUILDING DIMENSIONS ***
SOURCE ID: 224U 9
IFV BH
                        XADJ
                              YADJ
                                     IFV BH
                                                             XADJ
 1 12.2, 48.0, 65.5, -7.9, -12.8,
                                      2 15.2, 113.1, 235.1, 22.9, 17.1,
 3 15.2, 73.2, 244.6, 13.1, 41.1,
                                       4 12.2, 28.7, 60.8, -0.3, -1.2,
 5 12.2, 35.8, 62.1, -1.8,
                                                      63.0, -4.1,
                              2.8,
                                       6 12.2, 44.9,
                                                                    7.9.
                                      8 12.2, 58.7, 59.1, -8.1, 17.5,
 7 12.2, 52.6, 62.0, -6.2, 12.9,
 9 12.2, 63.1, 54.4, -9.8, 21.5,
                                      10 12.2, 65.5, 48.0, -11.2, 24.9,
 11 12.2, 65.9, 40.2, -12.2, 27.5,
                                      12 12.2, 64.4, 31.2, -12.9, 29.3,
 13 15.2, 246.6, 31.1, -79.5, 126.2,
                                      14 15.2, 246.8, 52.7, -111.1, 112.9,
 15 15.2, 241.0, 93.8, -150.0, 96.4,
                                      16 15.2, 227.9, 132.0, -184.4, 77.0,
```

18 15.2, 181.4, 195.3, -235.4, 31.9,

19	15.2,	149.5,	218.5,	-250.5,	7.5,	20	15.2,	113.1,	235.1,	-258.0,	-17.1,	
21	15.2,	73.2,	244.6,	-257.6,	-41.1,	22	12.2,	28.7,	60.8,	-60.6,	1.2,	
23	12.2,	35.8,	62.1,	-60.3,	-2.8,	24	12.2,	44.9,	63.0,	-58.9,	-7.9,	
25	12.2,	52.6,	62.0,	-55.8,	-12.9,	26	12.2,	58.7,	59.1,	-51.0,	-17.5,	
27	12.2,	63.1,	54.4,	-44.6,	-21.5,	28	12.2,	65.5,	48.0,	-36.8,	-24.9,	
29	12.2,	65.9,	40.2,	-28.0,	-27.5,	30	12.2,	64.4,	31.2,	-18.3,	-29.3,	
31	12.2,	60.8,	28.7,	-15.5,	-30.2,	32	12.2,	62.1,	35.8,	-15.2,	-29.2,	
33	12.2,	63.0,	44.9,	-14.5,	-27.4,	34	12.2,	62.0,	52.6,	-13.4,	-24.8,	
35	12.2,	59.1,	58.7,	-11.9,	-21.4,	36	12.2,	54.4,	63.1,	-10.1,	-17.4,	
	E ID: 22	_										
IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ	
1	12.2,	48.0,	65.5,	3.3,	0.5,	2	12.2,	40.2,	65.9,	3.2,	7.2,	
3	12.2,	31.2,	64.4,	3.0,	13.7,	4	12.2,	28.7,	60.8,	2.8,	16.0,	
5	12.2,	35.8,	62.1,	-1.8,	20.2,	6	12.2,	44.9,	63.0,	-7.1,	25.1,	
7	12.2,	52.6,	62.0,	-12.1,	29.2,	8	12.2,	58.7,	59.1,	-16.8,	32.5,	
9	12.2,	63.1,	54.4,	-21.0,	34.8,	10	12.2,	65.5,	48.0,	-24.5,	36.0,	
11	12.2,	65.9,	40.2,	-27.3,	36.2,	12	12.2,	64.4,	31.2,	-29.2,	35.2,	
13	12.2,	60.8,	28.7,	-30.3,	33.2,	14	12.2,	62.1,	35.8,	-38.1,	29.2,	
15	12.2,	63.0,	44.9,	-47.5,	24.4,	16	12.2,	62.0,	52.6,	-55.6,	18.9,	
17	12.2,	59.1,	58.7,	-61.9,	12.7,	18	12.2,	54.4,	63.1,	-66.3,	6.2,	
19	12.2,	48.0,	65.5,	-68.8,	-0.5,	20	12.2,	40.2,	65.9,	-69.1,	-7.2,	
21	12.2,	31.2,	64.4,	-67.4,	-13.7,	22	12.2,	28.7,	60.8,	-63.6,	-16.0,	
23	12.2,	35.8,	62.1,	-60.3,	-20.2,	24	12.2,	44.9,	63.0,	-55.9,	-25.1,	
25	12.2,	52.6,	62.0,	-49.8,	-29.2,	26	12.2,	58.7,	59.1,	-42.2,	-32.5,	
27	12.2,	63.1,	54.4,	-33.4,	-34.8,	28	12.2,	65.5,	48.0,	-23.5,	-36.0,	
29	12.2,	65.9,	40.2,	-12.9,	-36.2,	30	12.2,	64.4,	31.2,	-1.9,	-35.2,	
31	12.2,	60.8,	28.7,	1.7,	-33.2,	32	12.2,	62.1,	35.8,	2.3,	-29.2,	
33	12.2,	63.0,	44.9,	2.6,	-24.4,	34	12.2,	62.0,	52.6,	2.9,	-18.9,	
35	12.2,	59.1,	58.7,	3.2,	-12.7,	36	12.2,	54.4,	63.1,	3.3,	-6.2,	
	ID: 22	_										
IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ	
1	12.2,	48.0,	65.5,	3.3,	0.5,	2	12.2,	40.2,	65.9,	3.2,	7.2,	
3	12.2,	31.2,	64.4,	3.0,	13.7,	4	12.2,	28.7,	60.8,	2.8,	16.0,	
5	12.2,	35.8,	62.1,	-1.8,	20.2,	6	12.2,	44.9,	63.0,	-7.1,	25.1,	
7	12.2,	52.6,	62.0,	-12.1,	29.2,	8	12.2,	58.7,	59.1,	-16.8,	32.5,	
9	12.2,	63.1,	54.4,	-21.0,	34.8,	10	12.2,	65.5,	48.0,	-24.5,	36.0,	
11	12.2,	65.9,	40.2,	-27.3,	36.2,	12	12.2,	64.4,	31.2,	-29.2,	35.2,	
13	12.2,	60.8,	28.7,	-30.3,	33.2,	14	12.2,	62.1,	35.8,	-38.1,	29.2,	
15	12.2,	63.0,	44.9,	-47.5,	24.4,	16	12.2,	62.0,	52.6,	-55.6,	18.9,	
17	12.2,	59.1,	58.7,	-61.9,	12.7,	18	12.2,	54.4,	63.1,	-66.3,	6.2,	
19	12.2,	48.0,	65.5,	-68.8,	-0.5,	20	12.2,	40.2,	65.9,	-69.1,	-7.2,	
21	12.2,	31.2,	64.4,	-67.4,	-13.7,	22	12.2,	28.7,	60.8,	-63.6,	-16.0,	
23	12.2,	35.8,	62.1,	-60.3,	-20.2,	24	12.2,	44.9,	63.0,	-55.9,	-25.1,	
25	12.2,	52.6,	62.0,	-49.8,	-29.2,	26	12.2,	58.7,	59.1,	-42.2,	-32.5,	
27	12.2,	63.1,	54.4,	-33.4,	-34.8,	28	12.2,	65.5,	48.0,	-23.5,	-36.0,	
29	12.2,	65.9,	40.2,	-12.9,	-36.2,	30	12.2,	64.4,	31.2,	-1.9,	-35.2,	
31	12.2,	60.8,	28.7,	1.7,	-33.2,	32	12.2,	62.1,	35.8,	2.3,	-29.2,	
33	12.2,	63.0,	44.9,	2.6,	-24.4,	34	12.2,	62.0,	52.6,	2.9,	-18.9,	
35	12.2,	59.1,	58.7,	3.2,	-12.7,	36	12.2,	54.4,	63.1,	3.3,	-6.2,	

33 12.2, 63.0, 44.9, 1.7, -21.1,

35 12.2, 59.1, 58.7, 1.1, -10.0,

```
SOURCE ID: 224UA 3
IFV BH
                  _{\mathrm{BL}}
                        XADJ
                              YADJ
                                      IFV BH
                                                        BL
                                                              XADJ
                                                                    YADJ
            RW
                                                  RW
 1 12.2, 48.0, 65.5, 3.3,
                              0.5,
                                      2 12.2, 40.2,
                                                       65.9,
                                                             3.2,
                                                                    7.2.
 3 12.2,
          31.2, 64.4,
                       3.0,
                             13.7,
                                      4 12.2, 28.7,
                                                       60.8,
                                                             2.8,
                                                                   16.0,
  5 12.2, 35.8, 62.1, -1.8, 20.2,
                                      6 12.2, 44.9,
                                                       63.0, -7.1,
  7 12.2, 52.6, 62.0, -12.1, 29.2,
                                      8 12.2, 58.7, 59.1, -16.8,
 9 12.2, 63.1, 54.4, -21.0, 34.8,
                                      10 12.2, 65.5, 48.0, -24.5, 36.0,
 11 12.2, 65.9, 40.2, -27.3, 36.2,
                                      12 12.2, 64.4, 31.2, -29.2,
 13 12.2, 60.8,
                 28.7, -30.3, 33.2,
                                      14 12.2, 62.1,
                                                       35.8, -38.1,
 15 12.2, 63.0, 44.9, -47.5, 24.4,
                                      16 12.2, 62.0, 52.6, -55.6, 18.9,
 17 12.2, 59.1, 58.7, -61.9, 12.7,
                                      18 12.2, 54.4, 63.1, -66.3, 6.2,
 19 12.2, 48.0, 65.5, -68.8, -0.5,
                                      20 12.2, 40.2, 65.9, -69.1, -7.2,
 21 12.2, 31.2, 64.4, -67.4, -13.7,
                                      22 12.2, 28.7, 60.8, -63.6, -16.0,
                                      24 12.2, 44.9, 63.0, -55.9, -25.1,
 23 12.2, 35.8, 62.1, -60.3, -20.2,
 25 12.2, 52.6, 62.0, -49.8, -29.2,
                                      26 12.2, 58.7, 59.1, -42.2, -32.5,
 27 12.2, 63.1, 54.4, -33.4, -34.8,
                                      28 12.2, 65.5, 48.0, -23.5, -36.0,
 29 12.2, 65.9, 40.2, -12.9, -36.2,
                                      30 12.2, 64.4, 31.2, -1.9, -35.2,
 31 12.2, 60.8, 28.7, 1.7, -33.2,
                                      32 12.2, 62.1, 35.8, 2.3, -29.2,
 33 12.2, 63.0, 44.9, 2.6, -24.4,
                                      34 12.2, 62.0, 52.6, 2.9, -18.9,
 35 12.2, 59.1, 58.7, 3.2, -12.7,
                                      36 12.2, 54.4, 63.1, 3.3, -6.2,
***
                                                                                              02/09/09
                           *** Unit Release - Worst Case
                                                                                      ***
                                                                                              10:41:11
                                                                                              PAGE 12
**MODELOPTs:
CONC
          DDEP
                      TOXICS FLAT
                                                                   DRYDPL WETDPL
                                *** DIRECTION SPECIFIC BUILDING DIMENSIONS ***
SOURCE ID: 224UA 4
IFV BH
            BW
                  _{\mathrm{BL}}
                        XADJ
                              YADJ
                                     IFV BH
                                                  BW
                                                        _{\mathrm{BL}}
                                                             XADJ
                                                                    YADJ
 1 12.2, 48.0,
                 65.5, 0.5,
                              2.4,
                                      2 12.2, 40.2,
                                                       65.9,
                                                             0.1,
  3 12.2, 31.2, 64.4, -0.3, 14.5,
                                      4 12.2, 28.7,
                                                       60.8, -0.7, 16.2,
  5 12.2, 35.8, 62.1, -5.2, 19.8,
                                      6 12.2, 44.9,
                                                       63.0, -10.4,
                                                                    24.1,
  7 12.2, 52.6, 62.0, -15.2, 27.7,
                                      8 12.2, 58.7,
                                                       59.1, -19.6,
 9 12.2, 63.1,
                 54.4, -23.3, 32.3,
                                      10 12.2,
                                                65.5,
                                                       48.0, -26.4,
 11 12.2, 65.9,
                 40.2, -28.7, 33.0,
                                      12 12.2, 64.4,
                                                      31.2, -30.1,
                                                                    31.9.
 13 12.2, 60.8, 28.7, -30.5, 29.8,
                                      14 12.2, 62.1, 35.8, -37.7, 25.8,
 15 12.2, 63.0, 44.9, -46.6, 21.1,
                                      16 12.2, 62.0, 52.6, -54.0, 15.8,
 17 12.2, 59.1, 58.7, -59.9, 10.0,
                                      18 12.2, 54.4, 63.1, -63.9, 3.8,
 19 12.2, 48.0, 65.5, -66.0, -2.4,
                                      20 12.2, 40.2, 65.9, -66.0, -8.6,
 21 12.2, 31.2, 64.4, -64.1, -14.5,
                                      22 12.2,
                                                 28.7, 60.8, -60.2, -16.2,
                 62.1, -56.9, -19.8,
                                                      63.0, -52.6, -24.1,
 23 12.2.
          35.8,
                                      24 12.2.
                                                44.9,
 25 12.2, 52.6, 62.0, -46.8, -27.7,
                                      26 12.2,
                                                 58.7,
                                                       59.1, -39.5, -30.5,
 27 12.2, 63.1, 54.4, -31.0, -32.3,
                                      28 12.2, 65.5, 48.0, -21.6, -33.2,
                                      30 12.2, 64.4, 31.2, -1.1, -31.9,
 29 12.2, 65.9, 40.2, -11.5, -33.0,
 31 12.2, 60.8, 28.7, 1.9, -29.8,
                                      32 12.2, 62.1, 35.8, 1.9, -25.8,
```

34 12.2, 62.0, 52.6, 1.4, -15.8,

36 12.2, 54.4, 63.1, 0.8, -3.8,

SOURCE	E ID: 22	4UA 5											
IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ		
1	12.2,	48.0,	65.5,	0.5,	2.4,	2	12.2,	40.2,	65.9,	0.1,	8.6,		
3	12.2,	31.2,	64.4,	-0.3,	14.5,	4	12.2,	28.7,	60.8,	-0.7,	16.2,		
5	12.2,	35.8,	62.1,	-5.2,	19.8,	6	12.2,	44.9,	63.0,	-10.4,	24.1,		
7	12.2,	52.6,	62.0,	-15.2,	27.7,	8	12.2,	58.7,	59.1,	-19.6,	30.5,		
9	12.2,	63.1,	54.4,	-23.3,	32.3,	10	12.2,	65.5,	48.0,	-26.4,	33.2,		
11	12.2,	65.9,	40.2,	-28.7,	33.0,	12	12.2,	64.4,	31.2,	-30.1,	31.9,		
13	12.2,	60.8,	28.7,	-30.5,	29.8,	14	12.2,	62.1,	35.8,	-37.7,	25.8,		
15	12.2,	63.0,	44.9,	-46.6,	21.1,	16	12.2,	62.0,	52.6,	-54.0,	15.8,		
17	12.2,	59.1,	58.7,	-59.9,	10.0,	18	12.2,	54.4,	63.1,	-63.9,	3.8,		
19	12.2,	48.0,	65.5,	-66.0,	-2.4,	20	12.2,	40.2,	65.9,	-66.0,	-8.6,		
21	12.2,	31.2,	64.4,	-64.1,	-14.5,	22	12.2,	28.7,	60.8,	-60.2,	-16.2,		
23	12.2,	35.8,	62.1,	-56.9,	-19.8,	24	12.2,	44.9,	63.0,	-52.6,	-24.1,		
25	12.2,	52.6,	62.0,	-46.8,	-27.7,	26	12.2,	58.7,	59.1,	-39.5,	-30.5,		
27	12.2,	63.1,	54.4,	-31.0,	-32.3,	28	12.2,	65.5,	48.0,	-21.6,	-33.2,		
29	12.2,	65.9,	40.2,	-11.5,	-33.0,	30	12.2,	64.4,	31.2,	-1.1,	-31.9,		
31	12.2,	60.8,	28.7,	1.9,	-29.8,	32	12.2,	62.1,	35.8,	1.9,	-25.8,		
33	12.2,	63.0,	44.9,	1.7,	-21.1,	34	12.2,	62.0,	52.6,	1.4,	-15.8,		
35	12.2,	59.1,	58.7,	1.1,	-10.0,	36	12.2,	54.4,	63.1,	0.8,	-3.8,		
SOURCI	E ID: 22	4UA 6											
IFV	BH	- BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ		
1	12.2,	48.0,	65.5,	0.5,	2.4,	2	12.2,	40.2,	65.9,	0.1,	8.6,		
3	12.2,	31.2,	64.4,	-0.3,	14.5,	4	12.2,	28.7,	60.8,	-0.7,	16.2,		
5	12.2,	35.8,	62.1,	-5.2,	19.8,	6	12.2,	44.9,	63.0,	-10.4,	24.1,		
7	12.2,	52.6,	62.0,	-15.2,	27.7,	8	12.2,	58.7,	59.1,	-19.6,	30.5,		
9	12.2,	63.1,	54.4,	-23.3,	32.3,	10	12.2,	65.5,	48.0,	-26.4,	33.2,		
11	12.2,	65.9,	40.2,	-28.7,	33.0,	12	12.2,	64.4,	31.2,	-30.1,	31.9,		
13	12.2,	60.8,	28.7,	-30.5,	29.8,	14	12.2,	62.1,	35.8,	-37.7,	25.8,		
15	12.2,	63.0,	44.9,	-46.6,	21.1,	16	12.2,	62.0,	52.6,	-54.0,	15.8,		
17	12.2,	59.1,	58.7,	-59.9,	10.0,	18	12.2,	54.4,	63.1,	-63.9,	3.8,		
19	12.2,	48.0,	65.5,	-66.0,	-2.4,	20	12.2,	40.2,	65.9,	-66.0,	-8.6,		
21	12.2,	31.2,	64.4,	-64.1,	-14.5,	22	12.2,	28.7,	60.8,	-60.2,	-16.2,		
23	12.2,	35.8,	62.1,	-56.9,	-19.8,	24	12.2,	44.9,	63.0,	-52.6,	-24.1,		
25	12.2,	52.6,	62.0,	-46.8,	-27.7,	26	12.2,	58.7,	59.1,	-39.5,	-30.5,		
27	12.2,	63.1,	54.4,	-31.0,	,	28	12.2,	65.5,	48.0,	•	-33.2,		
29	12.2,	65.9,		-11.5,		30	12.2,	64.4,	31.2,	-1.1,	-31.9,		
31	12.2,	60.8,	28.7,		-29.8,	32	12.2,	62.1,	35.8,	1.9,	•		
33	12.2,	63.0,	44.9,		-21.1,	34	12.2,	62.0,	52.6,	1.4,	•		
35	12.2,	59.1,	58.7,	1.1,	-10.0,	36	12.2,	54.4,	63.1,	0.8,	-3.8,		
***]	AERMOD -	VERSION	07026 +		** U/UA B	_						***	02/09/09
4 4 14 0 10 1	ODE ~			**	** Unit R	erease	- worst	case				***	10:41:11
	ELOPTs:	DDED		TOVICO ET	· 7 m						DDADDI MEMDDI		PAGE 13
CONC		DDEP	1	TOXICS FI	TWI						DRYDPL WETDPL		

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

OUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALA
					MON	 TH = 3	JANUARY ;	DAY O	 F WEEK = M	 IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = H	FEBRUARY ;	DAY O	F WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON'	TH = N	MARCH ;	DAY O	F WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = A	APRIL ;	DAY O	F WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E-
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
					MON	TH = N	MAY ;	DAY O	F WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
- L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
						TH = 3			F WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
	.00002.00		.00002.00			TH = J			F WEEK = M		.00002100	23	.00002.00		.00002
1	.0000E+00	2	.0000E+00	3	.0000E+00		.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
,	.00000100	10	.00000100	10			AUGUST ;		F WEEK = M		.00000100	23	.00000100	2.1	.00001
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
. /	.00001	10	.00005+00	10			SEPTEMBER;		F WEEK = M		.00000100	23	.000001	21	.00001
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
. /	.00005+00	10	.0000E+00	13			CTOBER ;		F WEEK = M		.0000E+00	23	.0000E+00	24	.0000E
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	ONDA1	.0000E+00	7	.0000E+00	8	.1000E
9	.1000E+00		.1000E+00		.1000E+00	12	.0000E+00	_				15	.1000E+00	-	
9 .7	.0000E+01	10 18	.0000E+01	11 19	.0000E+01		.0000E+00		.1000E+01	14 22	.1000E+01	23	.0000E+01	16 24	.1000E
. /	.0000E+00	18	.0000E+00	19		20			.0000E+00		.0000E+00	23	.0000E+00	24	.0000E
1	00007.00	^	000000000	2			NOVEMBER ;		F WEEK = M		00000	-	00000	^	1000=
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00		.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
_							DECEMBER ;		F WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00		.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E

CONC DDEP TOXICS FLAT DRYDPL WETDPL

SOURCE	ID = 2240	J_1 ;	SOURCE	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUE	R SCALAR	HOU	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
							JANUARY ;		OF WEEK = 7						
	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = 7						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			MARCH ;		OF WEEK = 7			_		_	
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = 7						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5			.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	,		OF WEEK = 7						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							,		OF WEEK = 7						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	,		OF WEEK = 7						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = 7						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = 7						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = 7						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01		.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	NOVEMBER ;	DAY	OF WEEK = 7	ruesda'	Y				

1	.0000E+00	2	.0000E+00		3 .0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
9	.1000E+01	. 10	.1000E+01	1	1 .1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
17	.0000E+00	18	.0000E+00	1	9 .0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MOI	JTH =	DECEMBER ;	DAY	OF WEEK = T	UESDA	Υ					
1	.0000E+00	2	.0000E+00		3 .0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
9	.1000E+01	. 10	.1000E+01	1	1 .1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
17	.0000E+00	18	.0000E+00	1	0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
***	AERMOD - V	ERSION	07026 ***		*** U/UA Bui	lding	Demolition						***		02/09/09	
					*** Unit Rele	ease -	- Worst Case						***		10:41:11	
**MOD	ELOPTs:														PAGE 15	
CONC	D	DEP	TOXI	CS :	FLAT					D	RYDPL WETDP	L				

SOURC	E ID = 224U SCALAR	J_1 HOUR	; SOURCE T	TYPE =	POINT :	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH = v	JANUARY ;	DAY (OF WEEK = W	EDNESD	Ϋ́				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;	DAY (OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = I	,		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = I			OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = I	,		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_		ITH = v			OF WEEK = W			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00		.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JULY ;		OF WEEK = W			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00		.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
-	000000.00	2	00000.00	2			AUGUST ;		OF WEEK = W			7	000000.00	0	000000.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10		11 19	.0000E+00	12	.0000E+00	13		14	.0000E+00	15		16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	SEPTEMBER;	21	.0000E+00 OF WEEK = W	22	.0000E+00	23	.0000E+00	24	.0000E+00
-	000000.00	2	000000.00	2	MON .0000E+00		.0000E+00		OF WEEK = W			7	000000.00	0	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	/	.0000E+00	8	.0000E+00

9	.0000E+0	0 10	.0000	E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.00001	E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	OCTOBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+0	0 2	.00001	E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	1 10	.1000	E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	0 18	.00001	E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	NOVEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+0	0 2	.00001	E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	1 10	.1000	E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	0 18	.00001	E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	DECEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+0	0 2	.00001	E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	1 10	.1000	E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	0 18	.00001	E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD -	VERSIC	N 07026	***	***	U/UA Buil	ding	Demolition						***		02/09/09
					***	Unit Rele	ase -	Worst Case	:					***		10:41:11
**MOD	ELOPTs:															PAGE 16
CONC		DDEP		TOXICS	FLA	Г					D	RYDPL WETDP	L			

SOURCE	ID = 224U SCALAR	_1 ; HOUR	SOURCE T	YPE =	POINT :	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH = 3	JANUARY ;	DAY	OF WEEK = T	HURSD.	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = E	FEBRUARY ;	DAY	OF WEEK = T	HURSD.	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = N	,	DAY	OF WEEK = T	HURSD.	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = P	APRIL ;	DAY	OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	MAY ;	DAY	OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = 3	JUNE ;	DAY	OF WEEK = T	HURSD.					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = 3	JULY ;	DAY	OF WEEK = T	HURSD.	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

SOURCE ID = 224U 1 ; SOURCE TYPE = POINT :

```
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                              MONTH = AUGUST ; DAY OF WEEK = THURSDAY
                          3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
  1 .0000E+00
              2 .0000E+00
                                                                              7 .0000E+00
                                                                                            8 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                           16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                           24 .0000E+00
                           MONTH = SEPTEMBER; DAY OF WEEK = THURSDAY
  1 .0000E+00
              2 .0000E+00
                          3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                              7 .0000E+00
                                                                                            8 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                           16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                           24 0000E+00
                           MONTH = OCTOBER ; DAY OF WEEK = THURSDAY
  1 .0000E+00
              2 .0000E+00
                          3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                              7 .0000E+00
                                                                                            8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                           16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                           24 .0000E+00
                           MONTH = NOVEMBER ; DAY OF WEEK = THURSDAY
                          3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
  1 .0000E+00
              2 .0000E+00
                                                                              7 .0000E+00
                                                                                            8 1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                          16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                 22 .0000E+00 23 .0000E+00
                                                                                           24 0000E+00
                                   MONTH = DECEMBER ; DAY OF WEEK = THURSDAY
             2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                 6 .0000E+00 7 .0000E+00
                                                                                           8 .1000E+01
  1 .0000E+00
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                          16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                           24 .0000E+00
***
                                                                                               02/09/09
                           *** Unit Release - Worst Case
                                                                                      ***
                                                                                               10:41:11
                                                                                               PAGE 17
**MODELOPTs:
CONC DDEP
                      TOXICS FLAT
                                                                   DRYDPI, WETDPI,
```

* SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

HOUR SCALAR ______ MONTH = JANUARY ; DAY OF WEEK = FRIDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = FRIDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MARCH ; DAY OF WEEK = FRIDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = APRIL ; DAY OF WEEK = FRIDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MAY ; DAY OF WEEK = FRIDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

					MON	TH =	JUNE ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	OCTOBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	NOVEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	DECEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***		* U/UA Buil	_							***		02/09/09
				**	* Unit Rele	ase ·	- Worst Case						***		10:41:11
	ELOPTs:														PAGE 18
CONC	DDI	EP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

SOURCE ID = 224U 1 ; SOURCE TYPE = POINT : HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MARCH ; DAY OF WEEK = SATURDAY 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 1 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

MONTH = APRIL ; DAY OF WEEK = SATURDAY

```
1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                  8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = MAY ; DAY OF WEEK = SATURDAY
               2 .0000E+00
  1 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                        5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                 MONTH = JUNE ; DAY OF WEEK = SATURDAY
                             3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
                                                                                   15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                     22 .0000E+00
                                                                                   23 .0000E+00
                                                                                                 24 .0000E+00
                                   MONTH = JULY ; DAY OF WEEK = SATURDAY
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
  1 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
                                                                                                 16 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
              18 .0000E+00
                           19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
 17 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = AUGUST ; DAY OF WEEK = SATURDAY
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
  9 .0000E+00
              10 .0000E+00
                            11 .0000E+00
                                          12 .0000E+00 13 .0000E+00
                                                                     14 .0000E+00
                                                                                   15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                     22 .0000E+00
                                                                                   23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = SEPTEMBER; DAY OF WEEK = SATURDAY
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
  9 .0000E+00
              10 .0000E+00
                           11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = OCTOBER ; DAY OF WEEK = SATURDAY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
              10 .0000E+00
                            11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
  9 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                 MONTH = NOVEMBER ; DAY OF WEEK = SATURDAY
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
 1 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
  9 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 17 .0000E+00
                                                                     22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = DECEMBER ; DAY OF WEEK = SATURDAY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                            ***
                                                                                                      02/09/09
                             *** Unit Release - Worst Case
                                                                                                     10:41:11
**MODELOPTs:
                                                                                                      PAGE 19
CONC
                                                                       DRYDPL WETDPL
           DDEP
                       TOXICS FLAT
              * SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *
```

SOURCE ID = 224U 1 ; SOURCE TYPE = POINT : HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = SUNDAY 3 .0000E+00 4 .0000E+00 5 .0000E+00 7 .0000E+00 1 0000E+00 2 .0000E+00 6 .0000E+00 8 0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY : DAY OF WEEK = SUNDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							MARCH ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	,		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JUNE ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JULY ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_					SEPTEMBER;		OF WEEK = S			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_							OCTOBER ;		OF WEEK = S			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
-	.0000E+00		.0000E+00	2	MON .0000E+00		NOVEMBER;		OF WEEK = S		.0000E+00	7	.0000E+00		.0000E+00
1	.0000E+00	2		3	.0000E+00	4	.0000E+00	5		6			.0000E+00	8	
9		10	.0000E+00	11		12		13	.0000E+00	14	.0000E+00	15		16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	000000.00	2	000000	2			DECEMBER ;		OF WEEK = S		000000.00	7	000000.00	0	000000.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00		.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					/										00/00/
***	AERMOD - VE	KSION	07026 ***		* U/UA Buil	_							***		02/09/09
				**	* Unit Rele	ase ·	- Worst Case	÷					***		10:41:11
	ELOPTs:		ma	a ==-								_			PAGE 20
CONC	DDI	EР	TOXIC	s FL	A'I'					Di	RYDPL WETDP	ь			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224U_2 ; SOURCE TYPE = POINT :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

					MON	- TH =	JANUARY ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							MARCH ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	MAY ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JULY ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							NOVEMBER ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					/										00/00/
***	AERMOD - VE	KS10N	07026 ***		* U/UA Buile	_							***		02/09/09
				**	* Unit Relea	ase	- Worst Case	3					***		10:41:11

**MODELOPTs: PAGE 21

DRYDPL WETDPL

* SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE	E ID = 224U	2 ;	SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 ITH =	JANUARY ;	DAY	 OF WEEK = T	 TUESDAY	 '				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = T	TUESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK = T	TUESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = .	APRIL ;	DAY	OF WEEK = T	TUESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = T	TUESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = T	TUESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = T	TUESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = .	AUGUST ;	DAY	OF WEEK = T	TUESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER;	DAY	OF WEEK = T	TUESDAY	7				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	OCTOBER ;	DAY	OF WEEK = T	TUESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	NOVEMBER ;	DAY	OF WEEK = T	TUESDAY	7				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	DECEMBER ;	DAY	OF WEEK = T	TUESDAY	7				

C.131

	1	.0000E+00	2	.0000E+00		3 .0000	E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
	9	.1000E+01	10	.1000E+01	1	.1000	E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
	17	.0000E+00	18	.0000E+00	1	.0000	E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
*	***	AERMOD - VE	ERSION	07026 ***		*** U/UA	Build	ling	Demolition						***		02/09/09
						*** Unit	Relea	ase -	- Worst Case						***		10:41:11
**	MOD	ELOPTs:															PAGE 22
CC	ONC	DD	EP	TOX	ICS	FLAT						D	RYDPL WETDP	L			

SOURCE	E ID = 224U	J 2 ;	SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOU	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 ITH =	JANUARY ;	DAY	 OF WEEK = W	 JEDNESI					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
Ξ,	.00000100	10	.0000100	17			FEBRUARY ;		OF WEEK = W			23	.00000100	2.1	.0000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK = W	EDNESI	ΣΥ				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = .	APRIL ;	DAY	OF WEEK = W	EDNESI	Ϋ́				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = W	EDNESI	YC				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = W	EDNESI	ΣY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =			OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01

9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	***	U/UA Buil	ding	Demolition						***		02/09/09
				***	Unit Rele	ase -	- Worst Case						***		10:41:11
**MOD												PAGE 23			
CONC	DD	EP	TOXIC	S FLA	Т					D	RYDPL WETDP	L			

SOURC	E ID = 224U SCALAR	J_2 HOUR	; SOURCE T	TYPE =	POINT :	HOUR	SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH =	JANUARY ;	DAY	OF WEEK = I	'HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MARCH ;	DAY	OF WEEK = T	'HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = .	APRIL ;	DAY	OF WEEK = T	HURSD	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	MAY ;	DAY	OF WEEK = T	HURSD	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = T	HURSD	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = T	HURSD	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = .	AUGUST ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	***	U/UA Buil	ding	Demolition						***		02/09/09
				***	Unit Rele	ase -	- Worst Case	:					***		10:41:11
**MOD	ELOPTs:														PAGE 24
CONC	DDI	EP	TOXIO	CS FLA	T					D	RYDPL WETDP	L			

SOURCE	ID = 224U	_2 ;	; SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
							JANUARY ;		OF WEEK =						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK =	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK =	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	APRIL ;	DAY	OF WEEK =	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK =	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK =	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

					MON	ГН =	JULY ;	DAY	OF WEEK = FI	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ГН =	OCTOBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ГН =	NOVEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ГΗ =	DECEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***		* U/UA Buil	_							***		02/09/09
				**	* Unit Rele	ase -	- Worst Case	;					***		10:41:11
	ELOPTs:														PAGE 25
CONC	DDI	EP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224U 2 ; SOURCE TYPE = POINT : HOUR SCALAR ______ MONTH = JANUARY ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 MONTH = MARCH ; DAY OF WEEK = SATURDAY 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 1 .0000E+00 2 .0000E+00 8 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 9 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = APRIL ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MAY ; DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	TH =	JUNE ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH =	OCTOBER ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	NOVEMBER ;	DAY	OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	,	_	Demolition						***		02/09/09
				**	* Unit Rele	ease ·	- Worst Case	<u> </u>					***		10:41:11
	ELOPTs:														PAGE 26
CONC	DD:	EP	TOXI	CS FL	ıΑΤ					D	RYDPL WETDP	L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURC	E ID = 224U	J_2	; SOURCE 1	LABE =	POINT :											
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOU	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	
					MON	ITH =	JANUARY ;	DAY	OF WEEK = S	SUNDAY						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = S	SUNDAY						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH = I	MARCH ;	DAY	OF WEEK = S	SUNDAY						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	

9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	APRIL ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	OCTOBER ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	NOVEMBER ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	DECEMBER ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				**	* Unit Rele	ase ·	- Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 27
CONC	DD	EP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

SOURCE ID = 224U_3 ; SOURCE TYPE = POINT :
HOUR SCALAR HOUR SCALAR

MONTH = JANUARY ; DAY OF WEEK = MONDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MARCH ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002100		.00002100			ITH =			OF WEEK = M		.00002.00	23	.00002.00		.00002100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ξ,	.00000100		.00000100	10			JUNE ;		OF WEEK = M		.00000100	23	.00000100	2.1	.00000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00005+00	10	.00000	10			JULY ;		OF WEEK = M		.00000100	23	.00000	24	.00001
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00005+00	10	.00000	10			AUGUST ;		OF WEEK = M		.00000100	23	.00000	24	.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι/	.00005+00	10	.0000E+00	13			SEPTEMBER;		OF WEEK = M		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11n = 4	.0000E+00	DA1 5	.0000E+00	ONDA1	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.00000E+00	10	.00000±+00	19			OCTOBER ;		OF WEEK = M		.0000E+00	23	.000E+00	24	.000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11H = 4	.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	0	.1000E+01
1 9	.1000E+00				.1000E+00	12	.0000E+00	5 13	.1000E+00	6	.1000E+00	15	.1000E+00	8 16	
9 17	.0000E+01	10 18	.1000E+01 .0000E+00	11 19	.0000E+01	20	.0000E+00	21	.0000E+01	14 22	.0000E+01	23	.0000E+01	24	.1000E+01
1/	.0000E+00	18	.0000E+00	19			NOVEMBER ;		OF WEEK = M		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11H =	.0000E+00	DAY 5	.0000E+00	ONDAY 6	.0000E+00	7	.0000E+00	8	.1000E+01
1 9	.1000E+00				.1000E+00	12	.0000E+00	_					.1000E+00		
		10	.1000E+01	11				13	.1000E+01	14	.1000E+01	15		16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_							DECEMBER ;		OF WEEK = M			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		n a = a -			/										00/00/
***	AERMOD - VE	KSION	07026 ***			_	Demolition						***		02/09/09
				**	* Unit Rele	ease	- Worst Case	÷					***		10:41:11
	ELOPTs:											_			PAGE 28
CONC	DD	EP	TOXI	CS FL	AT					D:	RYDPL WETDP	L			

 $[\]star$ Source emission rate scalars which vary monthly, diurnally and by day of week (Mhrdow7) \star

OUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALA
					MON'	 ГН = J	JANUARY ;	DAY O	 F WEEK = T	UESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = F	FEBRUARY ;	DAY O	F WEEK = T	UESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = N	MARCH ;	DAY O	F WEEK = T	UESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = F	APRIL ;	DAY O	F WEEK = T	UESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
					MON	TH = N	MAY ;	DAY O	F WEEK = T	UESDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
						TH = J			F WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	2.4	.0000E
						TH = 3			F WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00		.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
							AUGUST ;		F WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00		.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
. ,	.00000100	10	.00000100	10			SEPTEMBER;		F WEEK = T			23	.00000100		.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00		.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
,	.00000100	10	.00000100	17			OCTOBER ;		F WEEK = T			23	.00000100		.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	8	.1000E
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00		.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E
.7	.0000E+01	18	.0000E+01	19	.0000E+00	20	.0000E+00		.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E
. ,	.00000	10	.000001	1.7			NOVEMBER ;		F WEEK = T			23	.00000	21	.00001
1	.0000E+00	2	.0000E+00	3	MON.	1H = N 4	.0000E+00		.0000E+00	UESDA1	.0000E+00	7	.0000E+00	8	.1000E
9	.1000E+00	10	.1000E+00	11	.1000E+01	12	.0000E+00		.1000E+00	14	.1000E+00	15	.1000E+00	16	.1000E
.7	.0000E+01	18	.0000E+01	19	.0000E+01	20	.0000E+00		.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E
- /	.00005+00	Τ0	.00006+00	13					F WEEK = T			23	.00005+00	24	. UUUUE
			.0000E+00	3	MON:	I'H = L 4	DECEMBER ;		F WEEK = 1		.0000E+00	7	.0000E+00	8	.1000E
-															
1 9	.0000E+00	2 10	.1000E+00	11	.1000E+01	12	.0000E+00		.1000E+01	14	.1000E+01		.1000E+00	16	.1000E

CONC DDEP TOXICS FLAT DRYDPL WETDPL

SOURCE	ID = 224U	J_3 ;	SOURCE	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	R SCALAR	HOU	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
							JANUARY ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_				_			MARCH ;		OF WEEK = W			_			
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						JTH =		DAY	OF WEEK = W						
1	.0000E+00	2	.0000E+00		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =		DAY	OF WEEK = W	EDNESI					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = W	EDNESI	Ϋ́				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	JTH =	AUGUST ;	DAY	OF WEEK = W	EDNESI	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	JTH =	SEPTEMBER;	DAY	OF WEEK = W	EDNESI	YC				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	JTH =	OCTOBER ;	DAY	OF WEEK = W	EDNESI	Ϋ́				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	NTH =	NOVEMBER ;	DAY	OF WEEK = W	EDNESI	PΥ				

```
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00
                                                                                              8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     MONTH = DECEMBER ; DAY OF WEEK = WEDNESDY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00 7 .0000E+00
                                                                                              8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                                                                          ***
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                                   02/09/09
                            *** Unit Release - Worst Case
                                                                                          ***
                                                                                                   10:41:11
**MODELOPTs:
                                                                                                   PAGE 30
     DDEP
                                                                     DRYDPL WETDPL
                      TOXICS FLAT
```

CONC

SOURC:	E ID = 224U SCALAR	J_3 HOUR	; SOURCE T	TYPE = HOUR	POINT :	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
						ITH = 3	JANUARY ;	DAY (OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = N	,		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = A			OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = N	,		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			JUNE ;		OF WEEK = T			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00		.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JULY ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00		.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = T			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00		.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			SEPTEMBER;		OF WEEK = T			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00

9	.0000E+00	10	.0000E+00	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3 .	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	L 10	.1000E+01	11 .	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	L 10	.1000E+01	11 .	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	L 10	.1000E+01	11 .	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	/ERSION	07026 ***	***	U/UA Buil	ding	Demolition						***		02/09/09
				***	Unit Rele	ase ·	- Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 31
CONC	Γ	DDEP	TOXICS	FLAT	Г					D	RYDPL WETDP:	L			

SOURCE	ID = 224U	_3	; SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
_							JANUARY ;		OF WEEK = F			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			FEBRUARY ;		OF WEEK = F			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00		.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = N	,		OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = P	APRIL ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	AAY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = J	JUNE ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = J	JULY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

SOURCE ID = 224U 3 ; SOURCE TYPE = POINT :

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = FI	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				**	* Unit Rele	ase -	- Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 32
CONC	DD:	EP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

* SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 MONTH = MARCH ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = APRIL ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MAY ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 0000E+00

					MON'	TH =	JUNE ;	DAY	OF WEEK = SA	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = SA	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = SA	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	SEPTEMBER;	DAY	OF WEEK = SA	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	OCTOBER ;	DAY	OF WEEK = SA	ATURD					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							NOVEMBER ;		OF WEEK = SA						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = SA						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					/										/ /
***	AERMOD - VE	RSION	07026 ***		* U/UA Buil								***		02/09/09
	TI ODE			**	* Unit Rele	ase -	worst Case						***		10:41:11
	ELOPTs:		me	aa ==	3.m					_	DIEDI HEES	-			PAGE 33
CONC	DDI	E.P	TOXI	CS FL	AI					D	RYDPL WETDP	Ь			

SOURCE ID = 224U 3 ; SOURCE TYPE = POINT : HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = SUNDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = SUNDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

18 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

19 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

10 .0000E+00 18 .0000E+00 19 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

10 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

11 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

12 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 25 .0000E+00 25 .0000E+00 26 .0000E+00 26 .0000E+00 26 .0000E+00 27 .0000E+00 27 .0000E+00 28 .0000E

```
1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                  16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                      22 .0000E+00
                                                                                   23 .0000E+00
                                                                                                  24 .0000E+00
                                      MONTH = MAY ; DAY OF WEEK = SUNDAY
               2 .0000E+00
  1 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                        5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 .0000E+00
                                                                                   15 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
                                                                                                  16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                  24 .0000E+00
                                 MONTH = JUNE ; DAY OF WEEK = SUNDAY
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                      6 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
                                                                                    15 .0000E+00
                                                                                                  16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00
                                                                                    23 .0000E+00
                                                                                                  24 .0000E+00
                                   MONTH = JULY ; DAY OF WEEK = SUNDAY
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                     6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 .0000E+00
  9 .0000E+00
                                                                                                  16 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
 17 .0000E+00
                                                                                                  24 .0000E+00
                                      MONTH = AUGUST ; DAY OF WEEK = SUNDAY
                                                       5 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 .0000E+00
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                                      6 .0000E+00
  9 .0000E+00
              10 .0000E+00
                             11 .0000E+00
                                          12 .0000E+00 13 .0000E+00
                                                                      14 .0000E+00
                                                                                    15 .0000E+00
                                                                                                  16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                      22 .0000E+00
                                                                                    23 .0000E+00
                                                                                                  24 .0000E+00
                                      MONTH = SEPTEMBER; DAY OF WEEK = SUNDAY
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 .0000E+00
  9 .0000E+00
              10 .0000E+00
                           11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
                                                                                   15 .0000E+00
                                                                                                  16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                  24 .0000E+00
                                      MONTH = OCTOBER ; DAY OF WEEK = SUNDAY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 .0000E+00
              10 .0000E+00
                            11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
  9 .0000E+00
                                                                                                  16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                  24 .0000E+00
                                 MONTH = NOVEMBER ; DAY OF WEEK = SUNDAY
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 .0000E+00
  1 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
                                                                      14 .0000E+00 15 .0000E+00
                                                                                                  16 .0000E+00
  9 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 17 .0000E+00
                                                                      22 .0000E+00 23 .0000E+00
                                                                                                  24 .0000E+00
                                      MONTH = DECEMBER ; DAY OF WEEK = SUNDAY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                  16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                  24 .0000E+00
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                             ***
                                                                                                      02/09/09
                              *** Unit Release - Worst Case
                                                                                                      10:41:11
**MODELOPTs:
                                                                                                      PAGE 34
CONC
                                                                        DRYDPL WETDPL
           DDEP
                       TOXICS FLAT
              * SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *
```

SOURCE ID = 224U_4 ; SOURCE TYPE = POINT :
HOUR SCALAR HOUR SCALAR

MONTH = FEBRUARY : DAY OF WEEK = MONDAY

7 .0000E+00

8 .0000E+00

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00

9	.0000E+0	0 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+0	0 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	APRIL ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+0	0 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	,		OF WEEK = M						
1	.0000E+0		.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	JUNE ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+0		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JULY ;		OF WEEK = M						
1	.0000E+0		.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = M						
1	.0000E+0		.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			SEPTEMBER;		OF WEEK = M			_		_	
1	.0000E+0		.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+0	0 2	.0000E+00	3	MON .0000E+00	ITH = 4	OCTOBER ;	DAY 5	OF WEEK = M .0000E+00	ONDAY 6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0			_		12	.0000E+00	_		14	.1000E+00	15	.1000E+00	16	
17			.1000E+01	11 19	.1000E+01			13	.1000E+01	22				24	.1000E+01
1/	.0000E+0	0 18	.0000E+00	19		20	.0000E+00 NOVEMBER ;	21	.0000E+00 OF WEEK = M		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+0	0 2	.0000E+00	3	.0000E+00	11H =	.0000E+00	DAY 5	.0000E+00	ONDA1	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0		.1000E+00	11	.1000E+00	12	.0000E+00	13	.1000E+00	14	.1000E+00	15	.1000E+00	16	.1000E+01
17	.0000E+0		.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E+01
Ι/	.0000E+0	10 10	.00006+00	19			DECEMBER ;		OF WEEK = M			23	.00000±+00	24	.0000E+00
1	.0000E+0	0 2	.0000E+00	3	.0000E+00	4	,	5	.0000E+00	ONDA1	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0		.1000E+01	11	.1000E+00	12	.0000E+00	13	.1000E+00	14	.1000E+01	15	.1000E+00	16	.1000E+01
17	.0000E+0		.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E+01
1/	.0000E+0	0 10	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0004	23	.0004	24	.0000E+00
***	AERMOD -	VERSION	1 07026 ***	**	,		Demolition						***		02/09/09
				***	* Unit Rele	ase	- Worst Case	;					***		10:41:11
	DELOPTs:														PAGE 35
CONC		DDEP	TOX	ICS FLA	TA					D	RYDPL WETDP	L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224U_4 ; SOURCE TYPE = POINT :
HOUR SCALAR HOUR SCALAR

					MON		JANUARY ;	·	OF WEEK = '						
1	.0000E+00	2	.0000E+00	3	.0000E+00	1n = 4		DA 1				7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00		.0000E+00	23	.0000E+00	24	.0000E+00
	.00002.00		.00002100				FEBRUARY ;		OF WEEK =			23	.00002.00		.00002100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5			.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13			.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21			.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MARCH ;	DAY	OF WEEK =	TUESDA	ΔY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	APRIL ;	DAY	OF WEEK =	TUESDA	ΔY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MAY ;	DAY	OF WEEK =	TUESDA	ΔY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21			.0000E+00	23	.0000E+00	24	.0000E+00
							JUNE ;		OF WEEK =						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5			.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13			.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21			.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			JULY ;		OF WEEK =			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5			.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10 18	.0000E+00	11 19	.0000E+00	12		13 21	.0000E+00		.0000E+00	15 23	.0000E+00	16 24	.0000E+00
17	.0000E+00	18	.0000E+00	19		20	.0000E+00 AUGUST ;		.0000E+00 OF WEEK =		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	1H =	,	DAY 5			.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13			.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21			.0000E+00	23	.0000E+00	24	.0000E+00
Δ,	.00000100	10	.00000100				SEPTEMBER:		OF WEEK =			23	.00000100	2.1	.00000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	,	5			.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21			.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK =		ΔY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK =	TUESDA	ΔY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	DECEMBER ;	DAY	OF WEEK =	TUESDA					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5			.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13			.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	A EDMOR	Da====	. 05006			a :	D						***		00/00/00
***	AERMOD - VE	KSION	0/026 ***		* U/UA Buil								***		02/09/09
				**	• unit Kele	ase	- Worst Case	2					***		10:41:11

**MODELOPTs: PAGE 36

* SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

CONC DDEP TOXICS FLAT DRYDPL WETDPL

		* 500	RCE EMISSI	LON RA'I	TE SCALARS	WHICH	VARY MONTH	ццу, р	IURNALLY AN	ו אא מו	DAY OF WEEK	. (MHRI)OW'/) *		
SOURCE	ID = 224U	J4 ;	SOURCE T	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
												-, -, -,			
							JANUARY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = N	,		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_		ITH = A	,		OF WEEK = W			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	000000.00	2	000000.00	2		ITH = N	,		OF WEEK = W			7	000000.00	0	000000.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9 17	.0000E+00	10 18	.0000E+00	11 19	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15 23	.0000E+00	16 24	.0000E+00
1/	.0000E+00	18	.0000E+00	19	.0000E+00	20 ITH = 3	.0000E+00	21	.0000E+00 OF WEEK = W	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11n = 1	JUNE ; .0000E+00	DA 1	.0000E+00	9 16-21	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.0000E+00	10	.0000E+00	19		ITH = i			OF WEEK = W			23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
-,	.00002.00		.00002.00				AUGUST ;		OF WEEK = W			23	.00002.00		.00002.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = S	SEPTEMBER;	DAY	OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = (OCTOBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	NOVEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	DECEMBER ;	DAY	OF WEEK = W	EDNES	DY				

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 *** AERMOD - VERSION 07026 *** *** U/UA Building Demolition 02/09/09 *** *** Unit Release - Worst Case 10:41:11 **MODELOPTs: PAGE 37 CONC DDEP TOXICS FLAT DRYDPL WETDPL

* SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224U 4 ; SOURCE TYPE = POINT HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = THURSDAY 5 .0000E+00 7 .0000E+00 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 6 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = THURSDAY 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 7 .0000E+00 1 .0000E+00 6 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MARCH ; DAY OF WEEK = THURSDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 9 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = APRIL ; DAY OF WEEK = THURSDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 9 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MAY ; DAY OF WEEK = THURSDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 17 .0000E+00 24 .0000E+00 MONTH = JUNE ; DAY OF WEEK = THURSDAY 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 1 .0000E+00 2 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = JULY ; DAY OF WEEK = THURSDAY 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 1 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 17 .0000E+00 24 .0000E+00 MONTH = AUGUST ; DAY OF WEEK = THURSDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 9 .0000E+00 10 .0000E+00 15 .0000E+00 16 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 17 .0000E+00 18 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = SEPTEMBER; DAY OF WEEK = THURSDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 9 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = OCTOBER : DAY OF WEEK = THURSDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .1000E+01

9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	ERSION	07026 ***	***	U/UA Buil	ding	Demolition						***		02/09/09
				***	Unit Rele	ase -	- Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 38
CONC	DD	EP	TOXICS	S FLA	Т					D	RYDPL WETDP	L			

SOURC	E ID = 224U	J 4	; SOURCE T	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 ITH =	JANUARY ;	DAY	OF WEEK = F	 'RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	FEBRUARY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MARCH ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = .	APRIL ;	DAY	OF WEEK = F	'RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MAY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = .	AUGUST ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3 .	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	L 10	.1000E+01	11 .	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	L 10	.1000E+01	11 .	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00) 2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	L 10	.1000E+01	11 .	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	/ERSION	07026 ***		,	_	Demolition						***		02/09/09
				***	Unit Rele	ase	- Worst Case	2					***		10:41:11
**MOD	ELOPTs:														PAGE 39
CONC	Ι	DDEP	TOXIC	CS FLAT	ľ					D	RYDPL WETDP	L			

SOURC	E ID = 2241	U_4	; SOURCE T	ΓYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUE	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
						 mu _	JANUARY ;		 OF WEEK = S						
1	.0000E+00	2	.0000E+00	2	.0000E+00		.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	0	.0000E+00
1		2		3	.0000E+00	4		5		6		,		8	
9	.0000E+00	10	.0000E+00	11		12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;	DAY							
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MARCH ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = .	APRIL ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MAY ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	2.0	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	2.4	.0000E+00

```
MONTH = JULY ; DAY OF WEEK = SATURDAY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                 8 .0000E+00
  9 .0000E+00
              10 .0000E+00
                            11 .0000E+00 12 .0000E+00 13 .0000E+00
                                                                     14 .0000E+00 15 .0000E+00
                                                                                                16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                     22 .0000E+00
                                                                                  23 .0000E+00
                                                                                                24 .0000E+00
                                     MONTH = AUGUST ; DAY OF WEEK = SATURDAY
  1 .0000E+00
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                     6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .0000E+00
                           11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
  9 .0000E+00
              10 .0000E+00
                                                                                  15 .0000E+00
                                                                                                16 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00
 17 .0000E+00
                                                                                  23 .0000E+00
                                                                                                24 .0000E+00
                                     MONTH = SEPTEMBER; DAY OF WEEK = SATURDAY
                                                                                   7 .0000E+00
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                     6 .0000E+00
                                                                                                 8 .0000E+00
  9 .0000E+00
              10 .0000E+00
                            11 .0000E+00 12 .0000E+00 13 .0000E+00
                                                                     14 .0000E+00 15 .0000E+00
                                                                                                16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00
                                                                                  23 .0000E+00
                                                                                                24 .0000E+00
                                     MONTH = OCTOBER ; DAY OF WEEK = SATURDAY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .0000E+00
              10 .0000E+00
                           11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                16 .0000E+00
  9 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                                                24 .0000E+00
 17 .0000E+00 18 .0000E+00
                                                                     22 .0000E+00 23 .0000E+00
                                     MONTH = NOVEMBER ; DAY OF WEEK = SATURDAY
  1 .0000E+00
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00
                                                      5 .0000E+00
                                                                      6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00
                                                                    14 .0000E+00 15 .0000E+00
                                                                                                16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                     22 .0000E+00 23 .0000E+00
                                                                                                24 .0000E+00
                                     MONTH = DECEMBER ; DAY OF WEEK = SATURDAY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                     6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                24 .0000E+00
***
                                                                                                    02/09/09
                             *** Unit Release - Worst Case
                                                                                                    10:41:11
**MODELOPTs:
                                                                                                    PAGE 40
CONC
           DDEP
                       TOXICS FLAT
                                                                       DRYDPL WETDPL
```

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURC: HOUR	E ID = 224U SCALAR	J_4 HOUR	; SOURCE T	TYPE = HOUR	POINT :	HOUR	SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 TH = 3	 JANUARY ;	DAY	OF WEEK = 5	ע מכווחוי					
- 1	00000.00	_	000000.00	3				DA1			.0000E+00	7	00000.00	0	000000.00
1	.0000E+00	2	.0000E+00	_	.0000E+00	4	.0000E+00	-	.0000E+00	6			.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	FEBRUARY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = N	MARCH ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = A	APRIL ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = N	MAY ;	DAY	OF WEEK = S	SUNDAY					

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	TH =	JUNE ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH =	SEPTEMBER;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH =	OCTOBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	NOVEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	,	_	Demolition						***		02/09/09
				**	* Unit Rele	ease ·	- Worst Case	3					***		10:41:11
	ELOPTs:														PAGE 41
CONC	DD:	EP	TOXI	CS FL	ıΑΤ					D	RYDPL WETDP	L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURC	E ID = 224U	J_5	; SOURCE ?	TYPE =	POINT :											
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUF	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	
																-
					MON	TH =	JANUARY ;	DAY	OF WEEK = N	MONDAY						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	TH = 1	FEBRUARY ;	DAY	OF WEEK = N	MONDAY						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	TH = I	MARCH ;	DAY	OF WEEK = N	MONDAY						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	

9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	APRIL ;	DAY	OF WEEK = M	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = M	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = M	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	OCTOBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	NOVEMBER ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
Ξ,	.00000100		.00000100	10	.0000100	20	.00000100	21	.00000100	22	.00000100	23	.00000100	2.1	.00000100
***	AERMOD - VE	RSION	07026 ***	**	* U/UA Buil	dina	Demolition						***		02/09/09
				**	•		- Worst Case	•					***		10:41:11
**MOD	ELOPTs:				31110 11010		orbc cabe	-							PAGE 42
CONC	DD:	EP	TOXT	CS FL	AT					D	RYDPL WETDP	L			12
	22.		_ 3111							_	+				

SOURCE ID = 224U_5 ; SOURCE TYPE = POINT :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
	MONTH = JANUARY ; DAY OF WEEK = TUESDAY														
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι/	.0000E+00	10	.00005+00	13			FEBRUARY ;		OF WEEK = T			23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ξ,	.00000100	10	.00000100	10			MARCH ;		OF WEEK = T			23	.00000100	2.1	.00000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002.00		.00002.00				APRIL ;		OF WEEK = T			23	.00002100		.00002.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	1.3	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =			OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	OCTOBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							NOVEMBER ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	AERMOD - VE	DOTON	1 07006 444	.ا. بال	+ II/II3 D	a 2	Dama1242						***		02/09/09
^ * *	AEKMOD - VE	ROION	0/026 ***		,		Demolition - Worst Case						***		
++1405	EI ODTC			**	- nurc kele	ase	- worst Case	:					***		10:41:11
	ELOPTs:	EP	TOVE	CS FL	λT					-	RYDPL WETDP	т			PAGE 43
CONC	DL)EP	TXOT	CS FL	IA1					ע	KIDEP MEIDE	ь			

 $[\]star$ Source emission rate scalars which vary monthly, diurnally and by day of week (Mhrdow7) \star

OUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 TH = 3	JANUARY ;	DAY C	 F WEEK = V	 VEDNESI	 Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = H	FEBRUARY ;	DAY C	F WEEK = V	VEDNESD	Υ				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = N	MARCH ;	DAY C	F WEEK = V	VEDNESI	Ϋ́				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
						TH = I			F WEEK = V						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
						TH = N	,		F WEEK = V						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
_						TH = 3	,		F WEEK = V			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
_							JULY ;		F WEEK = V			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00 F WEEK = V		.0000E+00	23	.0000E+00	24	.0000E+
1	.0000E+00	2	.0000E+00	3	.0000E+00	1H = F	AUGUST ;		.0000E+00			7	.0000E+00	8	00000
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	6 14	.0000E+00	15	.0000E+00	16	.0000E+
9 17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
1 /	.0000E+00	10	.0000E+00	13			SEPTEMBER;		F WEEK = V			23	.0000E+00	24	.0000E+
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6 6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
Ι,	.00001	10	.00000±00	10			OCTOBER ;		F WEEK = V			23	.00000	24	.00001
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+
17	.0000E+01	18	.0000E+01	19	.0000E+00	20	.0000E+00	21	.0000E+01	22	.0000E+01	23	.0000E+00	24	.0000E+
_ ,	.00000100	10	.00000100	10			NOVEMBER ;		F WEEK = V			23	.00000100	21	.000001
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6 6	.0000E+00	7	.0000E+00	8	.1000E+
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00		.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+
17	.0000E+01	18	.0000E+01	19	.0000E+00	20	.0000E+00		.0000E+01	22	.0000E+01	23	.0000E+00	24	.0000E+
							DECEMBER ;		F WEEK = V						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	8	.1000E+
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+
17	.0000E+01	18	.0000E+01	19	.0000E+00	20	.0000E+00		.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E+

CONC DDEP TOXICS FLAT DRYDPL WETDPL

SOURCE	ID = 224U SCALAR	_5 ; HOUR	SOURCE T	YPE =	POINT :	HOUR	SCALAR	HOUF	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
-	00000		00000	2			JANUARY ;		OF WEEK = 7			-	00000	0	00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00 OF WEEK = 1	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11H = . 4	FEBRUARY;	DAY 5	.0000E+00	THUKSDA 6	.0000E+00	7	.0000E+00	8	.0000E+00
		_			.0000E+00	12								16	
9 17	.0000E+00	10 18	.0000E+00	11 19	.0000E+00	20	.0000E+00	13 21	.0000E+00	14 22	.0000E+00	15 23	.0000E+00	24	.0000E+00
17	.0000E+00	18	.0000E+00	19		∪ TH =			OF WEEK = 1			23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11H = 1	MARCH ; .0000E+00	DAY 5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
		10		11		12		13				15		0 16	
9	.0000E+00		.0000E+00		.0000E+00		.0000E+00		.0000E+00	14	.0000E+00		.0000E+00		.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00 OF WEEK = 7	22	.0000E+00	23	.0000E+00	24	.0000E+00
-	00000		00000	2		TH = A						_	00000		00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_		_		_		TH = I			OF WEEK = 7			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH = v			OF WEEK = 7						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	,		OF WEEK = 7						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = 7						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = 7						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;	DAY	OF WEEK = 7	THURSDA					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	NOVEMBER ;	DAY	OF WEEK = 7	THURSDA	ΑY				

```
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                    MONTH = DECEMBER ; DAY OF WEEK = THURSDAY
  1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00
                                                                                              8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                                                                         ***
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                                  02/09/09
                            *** Unit Release - Worst Case
                                                                                         ***
                                                                                                  10:41:11
**MODELOPTs:
                                                                                                  PAGE 45
CONC DDEP
                      TOXICS FLAT
                                                                     DRYDPL WETDPL
```

	E ID = 224U	_	,			:	GGNIAD	11011		HOLED	CCALAD	HOHD	CCALAD	HOHD	CCAL AD
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUF	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 лти – .:	JANUARY ;		OF WEEK = F						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = H						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	NTH = N	MARCH ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						JTH = A			OF WEEK = H	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						NTH = N	,		OF WEEK = F						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						NTH = 3			OF WEEK = F			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	00000		.0000E+00	2		VTH = 3			OF WEEK = I		00000		000000	0	00000
1	.0000E+00	2		3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10 18	.0000E+00	11 19	.0000E+00	12	.0000E+00	13	.0000E+00	14 22	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19		20 1771 – 1		21	OF WEEK = F		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	vin = 1 4	AUGUST ;	DAY 5	.0000E+00	KIDAI 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
± /	.00001	10	.00005+00	1.7			SEPTEMBER;		OF WEEK = F		.500001	2,5	.00001	27	.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00		.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
_		_				-				•				•	

9	.0000E+0	00 10	.00001	Ξ+00	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.00001	Ξ+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	JTH =	OCTOBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+0	00 2	.00001	Ξ+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	01 10	.1000	E+01	11 .	1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.00001	Ξ+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	TH =	NOVEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+0	00 2	.00001	Ξ+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	01 10	.1000	E+01	11 .	1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.00001	Ξ+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	JTH =	DECEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+0	00 2	.00001	Ξ+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	01 10	.1000	E+01	11 .	1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.00001	Ξ+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD -	VERSIC	N 07026	***	***	U/UA Buil	lding	Demolition						***		02/09/09
					***	Unit Rele	ease -	- Worst Case	2					***		10:41:11
**MOD	ELOPTs:															PAGE 46
CONC		DDEP		TOXICS	FLAT	ľ					D	RYDPL WETDP	L			

SOURCE	ID = 224U SCALAR	_5 HOUR	; SOURCE T SCALAR	YPE =	POINT :	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH = 3	JANUARY ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	FEBRUARY ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	MARCH ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = A	APRIL ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	MAY ;	DAY	OF WEEK = S	ATURDA	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 3	JUNE ;	DAY	OF WEEK = S	ATURDA	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 3	JULY ;	DAY	OF WEEK = S	ATURDA	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = S.	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = S.	ATURD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = S.	ATURD					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	DECEMBER ;		OF WEEK = S.						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
de de de	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		07006 +++	de de	+ TT /TT3 D	44	D						***		00/00/00
***	AERMOD - VEI	RSION	0/026 ***		* U/UA Buil	_							***		02/09/09
++MOD	ELOPTs:			**	, nuit Kele	ase ·	- Worst Case	2					***		10:41:11 PAGE 47
CONC	ELOPIS:	מק	TOVI.	CS FL	7. TT					т.	RYDPL WETDP	т			PAGE 4/
COINC	וטע	er.	10X10	LO FL	Αı					ע	KIDEP MEIDE	ш			

SOURCE	E ID = 224U	_5	; SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH = v	JANUARY ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	FEBRUARY ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MARCH ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	APRIL ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MAY ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

					MON	TH =	JUNE ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	AUGUST ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	,	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							,		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					/ 13										/ /
***	AERMOD - VE	KSION	1 0/026 ***		* U/UA Buil								***		02/09/09
++1/10	ELOPTs:			**	· unit kele	ase -	- Worst Case	:					***		10:41:11
			ПОТТ	GG ET	a.m					-	DANDI MEED	т.			PAGE 48
CONC	DD	ĽР	TXOT	CS FL	AI					D.	RYDPL WETDP	ь			

	E ID = 224U	_	; SOURCE T												
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	TH =	JANUARY ;	DAY	OF WEEK = N	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	FEBRUARY ;	DAY	OF WEEK = N	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	MARCH ;	DAY	OF WEEK = N	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 2	APRIL :	DAY	OF WEEK = N	IONDAY					

```
1 .0000E+00
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                               16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                    22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                     MONTH = MAY ; DAY OF WEEK = MONDAY
               2 .0000E+00
  1 .0000E+00
                            3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                     6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .0000E+00
                                                                                15 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
                                                                                               16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                MONTH = JUNE ; DAY OF WEEK = MONDAY
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
                                                                                  15 .0000E+00
                                                                                               16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00
                                                                                  23 .0000E+00
                                                                                                24 .0000E+00
                                   MONTH = JULY ; DAY OF WEEK = MONDAY
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
                                                                    6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .0000E+00
                                                                                               16 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
              18 .0000E+00
                          19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
 17 .0000E+00
                                                                                                24 .0000E+00
                                     MONTH = AUGUST ; DAY OF WEEK = MONDAY
                                                                                  7 .0000E+00
                                                                                                8 .0000E+00
  1 .0000E+00
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00
  9 .0000E+00
              10 .0000E+00
                            11 .0000E+00
                                         12 .0000E+00 13 .0000E+00
                                                                    14 .0000E+00
                                                                                  15 .0000E+00
                                                                                                16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                    22 .0000E+00
                                                                                  23 .0000E+00
                                                                                                24 .0000E+00
                                     MONTH = SEPTEMBER: DAY OF WEEK = MONDAY
                           3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                    6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .0000E+00
  9 .0000E+00
              10 .0000E+00
                          11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                     MONTH = OCTOBER ; DAY OF WEEK = MONDAY
  1 .0000E+00
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .1000E+01
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
  9 .1000E+01
                                                                                               16 .1000E+01
 17 .0000E+00
              18 .0000E+00
                           19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                MONTH = NOVEMBER ; DAY OF WEEK = MONDAY
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .1000E+01
  1 .0000E+00
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                               16 .1000E+01
  9 .1000E+01
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 17 .0000E+00
                                                                    22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                     MONTH = DECEMBER ; DAY OF WEEK = MONDAY
  1 .0000E+00
              2 .0000E+00
                            3 .0000E+00 4 .0000E+00
                                                      5 .0000E+00
                                                                    6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                               16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                          ***
                                                                                                    02/09/09
                             *** Unit Release - Worst Case
                                                                                                   10:41:11
**MODELOPTs:
                                                                                                    PAGE 49
CONC
                                                                      DRYDPL WETDPL
           DDEP
                       TOXICS FLAT
              * SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *
SOURCE ID = 224U 6 ; SOURCE TYPE = POINT :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
                          MONTH = JANUARY ; DAY OF WEEK = TUESDAY
                           3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                                  7 .0000E+00
  1 0000E+00
              2 .0000E+00
                                                                     6 .0000E+00
                                                                                                8 0000E+00
```

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

MONTH = FEBRUARY : DAY OF WEEK = TUESDAY

16 0000E+00

8 .0000E+00

9	.0000E+0	00 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							MARCH ;		OF WEEK = T						
1	.0000E+0		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = T						
1	.0000E+0		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =			OF WEEK = T						
1	.0000E+0		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_							JUNE ;		OF WEEK = T			_			
1	.0000E+0		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9 17	.0000E+0		.0000E+00	11 19	.0000E+00	12	.0000E+00	13	.0000E+00	14 22	.0000E+00	15	.0000E+00	16 24	.0000E+00
1/	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00 JULY ;	21	.0000E+00 OF WEEK = T		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	11H =	JULY ;	DAY 5	.0000E+00	UESDA 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0		.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00001	70 10	.00000±000	1.7			AUGUST ;		OF WEEK = T			23	.00000	24	.00005+00
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	DA1	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0		.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ξ,	.00001	JO 10	.00000100	10			SEPTEMBER:		OF WEEK = T			23	.00000100	21	.0000100
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0		.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = T						
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	01 10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	NOVEMBER ;	DAY	OF WEEK = T	UESDA	Y.				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	01 10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	DECEMBER ;	DAY	OF WEEK = T	UESDA	Υ				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	01 10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD -	VERSIO	N 07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				**	* Unit Rele	ase	- Worst Case	3					***		10:41:11
**MO	DELOPTs:														PAGE 50
CONC		DDEP	TOX	ICS FL	AT					D	RYDPL WETDP	L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224U_6 ; SOURCE TYPE = POINT :
HOUR SCALAR HOUR SCALAR

					MON		 JANUARY ;		 OF WEEK = 1						
1	.0000E+00	2	.0000E+00	3	.0000E+00	11n = 4		DA 1			.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00000	10	.00000	1.7			FEBRUARY ;		OF WEEK = 1			23	.00005+00	24	.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13		14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
Δ,	.00000100	10	.00000100				MARCH ;		OF WEEK = 1			23	.00000100	2.1	.00000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13		14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002.00		.00002100				APRIL ;		OF WEEK = 1			23	.00002100		.00002100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	•	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13		14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =			OF WEEK = 1						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5			.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = 1	WEDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = 1	WEDNES	SDY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = 1	WEDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = 1	WEDNES	SDY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = 1	WEDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13		14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							NOVEMBER ;		OF WEEK = 1						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5		6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13		14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = 1						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5		6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13		14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					/ :-										00/00/0-
***	AERMOD - VE	KSION	07026 ***		* U/UA Buil								***		02/09/09
				**	* Unit Rele	ase	- Worst Case	2					***		10:41:11

**MODELOPTs: PAGE 51

* SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

CONC DDEP TOXICS FLAT DRYDPL WETDPL

		^ 500	IKCE EMISSI	ON KAI	IE SCALARS	WILCI	VARI MONIF	ші, р	TORNALLI AN	. זם עוי	DAI OF WEER	. (MITKL	OW7) ^		
SOURCE	ID = 2240	J_6 ;	SOURCE I	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
							JANUARY ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_							FEBRUARY ;		OF WEEK = T			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	000000	0	00000	2		I = HTI			OF WEEK = I				000000	0	00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	000000	0	00000	2		ITH = A			OF WEEK = T				00000	0	00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20 ITH = I	.0000E+00	21	.0000E+00 OF WEEK = T	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11H = 1 4	MAY ; .0000E+00	DAY 5	.0000E+00	. HUKSD. 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
9 17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.0000E+00	10	.0000E+00	19		ITH = i			OF WEEK = I			23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11n – t	.0000E+00	5	.0000E+00	. noksb.	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.000001+00	10	.00000	10		ITH = i			OF WEEK = T			23	.00000	21	.00005+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Δ,	.00000100	10	.00000100	10			AUGUST ;		OF WEEK = T			23	.00000100	21	.0000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = S	SEPTEMBER;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = (OCTOBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	NOVEMBER ;	DAY	OF WEEK = T	HURSD.	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	DECEMBER ;	DAY	OF WEEK = T	HURSD.	AY				

1	.0000E+00	2	.0000E+00)	3 .000	00E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	. 1	1 .100	00E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00) 1	9 .000	00E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***]	AERMOD - VE	RSION	07026 ***	r	*** U/U	JA Buil	ding	Demolition						***		02/09/09
					*** Un:	it Rele	ase -	Worst Case						***		10:41:11
**MODE	ELOPTs:															PAGE 52
CONC	DD	EP	TOX	CICS	FLAT						D	RYDPL WETDP	L			

SOURCE	ID = 224U	J_6 ;	SOURCE '	ΓYPE = I	POINT	:									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR

HOOK	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	C SCALAR	HOOK	SCALAR	HOOK	SCALAR	HOOK	SCALAR	
					MOM	 ITH = :	JANUARY ;	DAY	OF WEEK =	FRIDAY						-
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK =	FRIDAY						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH = I	MARCH ;	DAY	OF WEEK =	FRIDAY						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH = .	APRIL ;	DAY	OF WEEK =	FRIDAY						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH = 1	MAY ;	DAY	OF WEEK =							
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
						ITH =	,	DAY	OF WEEK =							
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00		.0000E+00	23	.0000E+00	24	.0000E+00	
						ITH =			OF WEEK =							
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00		.0000E+00	23	.0000E+00	24	.0000E+00	
							AUGUST ;		OF WEEK =							
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00		.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00		.0000E+00	23	.0000E+00	24	.0000E+00	
_		_		_			SEPTEMBER;		OF WEEK =			_		_		
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00		.0000E+00	23	.0000E+00	24	.0000E+00	
_		_		_			OCTOBER ;		OF WEEK =			_		_		
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	

9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSTON	07026 ***	***	II/IIA Buil	dina	Demolition						***		02/09/09
			0,020		•	_	- Worst Case						***		10:41:11
**MOD	ELOPTs:				onito Roio										PAGE 53
CONC	DD	EP	TOXICS	S FLA	Г					D	RYDPL WETDP	L			

SOURCE	ID = 224U	J_6 ;	SOURCE 1	ΓYPE =	POINT :											
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	
					MON	 ITH = 4	JANUARY ;	DAY	OF WEEK = S	 SATURDA						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH = 1	FEBRUARY ;	DAY	OF WEEK = S	SATURDA	ΑY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH = l	MARCH ;	DAY	OF WEEK = S	SATURDA	ΑY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH = I	APRIL ;	DAY	OF WEEK = S	SATURDA	ΑY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
						ITH = I	,		OF WEEK = S	SATURDA						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
						ITH = v	,		OF WEEK = S							
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
	00000		00000	2			JULY ;		OF WEEK = S			-	00000	0	00000	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
1	.0000E+00	2	.0000E+00	3	MON .0000E+00	ITH = 1 4	AUGUST ;	DAY 5	OF WEEK = S .0000E+00	ATURDA 6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00		.0000E+00	13	.0000E+00		.0000E+00	15		8 16	.0000E+00	
9	.0000E+00	ΤU	.0000E+00	ΙI	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	ΤР	.00006+00	

17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+0	0 2	.0000E+00	3 .	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+0	0 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+0	0 2	.0000E+00	3 .	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+0	0 2	.0000E+00	3 .	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - '	VERSION	1 07026 ***		•	_	Demolition						***		02/09/09
				***	Unit Rele	ase	- Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 54
CONC	1	DDEP	TOXIO	CS FLAT	Γ					D	RYDPL WETDP:	L			

SOURCE	ID = 224U	_6	; SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
						ITH =	JANUARY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	APRIL ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

					MON	TH =	JULY ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**:	* U/UA Buil	_							***		02/09/09
				:	* Unit Rele	ase -	- Worst Case						*		10:41:11
**MOD	ELOPTs:														PAGE 55
CONC	DD:	EP	TOXIO	CS FLA	AT					DI	RYDPL WETDP	L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224U 7 ; SOURCE TYPE = POINT : HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = MONDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = MONDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 MONTH = MARCH ; DAY OF WEEK = MONDAY 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 1 .0000E+00 2 .0000E+00 8 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 9 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = APRIL ; DAY OF WEEK = MONDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MAY ; DAY OF WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	SEPTEMBER;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	07026 ***		•	_	Demolition						***		02/09/09
				***	* Unit Rele	ase -	Worst Case	;					***		10:41:11
	ELOPTs:														PAGE 56
CONC	D:	DEP	TOXI	CS FLA	AΤ					D	RYDPL WETDP	L			

SOURC	E ID = 224U	J_7	; SOURCE ?	ΓYPE =	POINT :											
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOU	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	
																-
					MON	TH =	JANUARY ;	DAY	OF WEEK = T	'UESDA'	Y					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	TH =	FEBRUARY ;	DAY	OF WEEK = T	'UESDA'	Y					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	TH =	MARCH ;	DAY	OF WEEK = T	'UESDA'	Y					
1	0000E+00	2	0000E+00	3	0000E+00	4	0000E+00	5	0000E+00	6	0000E+00	7	0000E+00	8	0000E+00	

9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13		14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = T						
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	OCTOBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	. 10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	NOVEMBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	. 10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	DECEMBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	. 10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_ 5													
***	AERMOD - V	ERSION	07026 ***	**	* U/UA Buil	dina	Demolition						***		02/09/09
	-			**		_	- Worst Case	2					***		10:41:11
**MOT	ELOPTs:														PAGE 57
CONC		DEP	тохт	CS FL	AT					П	RYDPL WETDP:	L			
_01.0	_		10111									_			

SOURCE ID = 224U_7 ; SOURCE TYPE = POINT :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR								
					MON	TH =	JANUARY ;	DAY	OF WEEK = W	EDNES:	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002.00	, 10	.00002100				FEBRUARY ;		OF WEEK = W			2.5	.00002.00		.00002100
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK = W	NEDNES	DY				
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	APRIL ;	DAY	OF WEEK = W	VEDNES	DY				
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =			OF WEEK = W						
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JUNE ;		OF WEEK = W						
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
-	00000		00000	2			JULY ;		OF WEEK = W			-	00000		000000
1 9	.0000E+00		.0000E+00	3 11	.0000E+00	4 12	.0000E+00	5 13	.0000E+00	6 14	.0000E+00	7 15	.0000E+00	8 16	.0000E+00
9 17	.0000E+00		.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.00006+00) 10	.000E+00	19			AUGUST ;		OF WEEK = W			23	.000E+00	24	.000E+00
1	.0000E+00) 2	.0000E+00	3	.0000E+00	11n – 4	.0000E+00	5	.0000E+00	1EDNE3	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00		.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ξ,	.00000100	, 10	.0000100				SEPTEMBER;		OF WEEK = W			23	.00000100	2.1	.00000100
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00		.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	OCTOBER ;	DAY	OF WEEK = W						
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	NOVEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	DECEMBER ;	DAY	OF WEEK = W	VEDNES	DY				
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	1 07026 ***		* U/UA Buil								***		02/09/09
				**	* Unit Rele	ease	- Worst Case	9					***		10:41:11
	ELOPTs:														PAGE 58
CONC	Ι	DDEP	TOXI	CS FL	ıΑΤ					Γ	RYDPL WETDP	L			

 $[\]star$ Source emission rate scalars which vary monthly, diurnally and by day of week (Mhrdow7) \star

IOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 TH = 3	JANUARY ;	DAY O	 F WEEK = T	 HURSDA	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = F	FEBRUARY ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = N	MARCH ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = F	APRIL ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = N	MAY ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = J	UNE ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = 3	JULY ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = P	AUGUST ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = S	SEPTEMBER;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = C	CTOBER ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+0
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = N	OVEMBER ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+0
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = I	DECEMBER ;	DAY O	F WEEK = T	HURSDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+0
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00		.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+0
			.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+0

CONC DDEP TOXICS FLAT DRYDPL WETDPL

SOURCE	ID = 224U	_7 ;	SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 ਯਾਧ – .:	 JANUARY ;		 OF WEEK = 1						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = F	FEBRUARY ;	DAY	OF WEEK = 1	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	MARCH ;	DAY	OF WEEK =	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = P	APRIL ;	DAY	OF WEEK = 1	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N		DAY	OF WEEK =	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = J		DAY	OF WEEK = 1	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = J			OF WEEK = 1						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	00000		00000	2		ITH = P			OF WEEK = 1		000000		00000	0	00000
1 9	.0000E+00	2 10	.0000E+00	3	.0000E+00	4 12	.0000E+00	5	.0000E+00	6	.0000E+00	7 15	.0000E+00	8 16	.0000E+00
9 17		18		11 19	.0000E+00	20	.0000E+00	13 21	.0000E+00	14 22	.0000E+00	23	.0000E+00	24	
1/	.0000E+00	10	.0000E+00	19			SEPTEMBER;		OF WEEK = 1		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11H = 8	.0000E+00	DAY 5	.0000E+00	FRIDAY 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
± /	.00001100	10	.50000	10			CTOBER ;		OF WEEK = 1		.50005+00	22	.50000	27	.00005+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+00	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+00	16	.1000E+01
17	.0000E+01	18	.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E+01
							NOVEMBER ;		OF WEEK = 1						

```
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00
                                                                                             8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                    MONTH = DECEMBER ; DAY OF WEEK = FRIDAY
  1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00
                                                                                              8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                                                                         ***
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                                  02/09/09
                            *** Unit Release - Worst Case
                                                                                         ***
                                                                                                  10:41:11
**MODELOPTs:
                                                                                                  PAGE 60
CONC DDEP
                      TOXICS FLAT
                                                                     DRYDPL WETDPL
```

SOURC	E ID = 224U SCALAR	J_7 HOUR	•	TYPE = HOUR	POINT :	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH = 3	JANUARY ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = 1	FEBRUARY ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	I = HTI	,	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = I	,	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MAY ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 3	JUNE ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = d	JULY ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = A	AUGUST ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = S	SEPTEMBER;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00

9	.0000E+00	10	.0000E+00	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = S	ATURD	AY				
1	.0000E+00	2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	07026 ***	***	U/UA Buil	ding	Demolition						***		02/09/09
				***	Unit Rele	ase -	- Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 61
CONC	D	DEP	TOXIC	CS FLAT	ľ					D	RYDPL WETDP	L			

SOURCE	ID = 224U	_7 ;	; SOURCE '	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 ITH = 1	JANUARY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	FEBRUARY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	MARCH ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	APRIL ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	MAY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	,	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				**	* Unit Rele	ase -	- Worst Case	;					***		10:41:11
**MOD	ELOPTs:														PAGE 62
CONC	DD	EP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

SOURCE ID = 224U 8 ; SOURCE TYPE = POINT : HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = MONDAY 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 1 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = MONDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MARCH ; DAY OF WEEK = MONDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = APRIL ; DAY OF WEEK = MONDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 11 .0000E+00 12 .0000E+00 9 .0000E+00 10 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MAY ; DAY OF WEEK = MONDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 24 .0000E+00 23 .0000E+00

					MON	TH =	JUNE ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = M	YADNO					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***		* U/UA Buil	_							***		02/09/09
				**	* Unit Rele	ase ·	- Worst Case	:					***		10:41:11
	ELOPTs:														PAGE 63
CONC	DDI	EP	TOXIO	CS FL	AT					D	RYDPL WETDP	L			

SOURCE ID = 224U 8 ; SOURCE TYPE = POINT : HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = TUESDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = TUESDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MARCH ; DAY OF WEEK = TUESDAY 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 1 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

MONTH = APRIL ; DAY OF WEEK = TUESDAY

1 0000E+00

```
1 .0000E+00
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                                 7 .0000E+00
                                                                                                8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                               16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                     MONTH = MAY ; DAY OF WEEK = TUESDAY
               2 .0000E+00
  1 .0000E+00
                            3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                     6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                               16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                MONTH = JUNE ; DAY OF WEEK = TUESDAY
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                   6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                               16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00
                                                                                 23 .0000E+00
                                                                                               24 .0000E+00
                                  MONTH = JULY ; DAY OF WEEK = TUESDAY
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
                                                                   6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .0000E+00
                                                                                               16 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
              18 .0000E+00
                          19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
 17 .0000E+00
                                                                                               24 .0000E+00
                                     MONTH = AUGUST ; DAY OF WEEK = TUESDAY
                                                                                  7 .0000E+00
                                                                                                8 .0000E+00
  1 .0000E+00
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00
  9 .0000E+00
              10 .0000E+00
                            11 .0000E+00 12 .0000E+00 13 .0000E+00
                                                                    14 .0000E+00
                                                                                 15 .0000E+00
                                                                                               16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                    22 .0000E+00
                                                                                 23 .0000E+00
                                                                                               24 .0000E+00
                                     MONTH = SEPTEMBER: DAY OF WEEK = TUESDAY
                           3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
              2 .0000E+00
                                                                    6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                               16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                     MONTH = OCTOBER ; DAY OF WEEK = TUESDAY
  1 .0000E+00
              2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .1000E+01
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
  9 .1000E+01
                                                                                               16 .1000E+01
 17 .0000E+00
              18 .0000E+00
                          19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                MONTH = NOVEMBER ; DAY OF WEEK = TUESDAY
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .1000E+01
  1 .0000E+00
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                               16 .1000E+01
  9 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                    22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
                                     MONTH = DECEMBER ; DAY OF WEEK = TUESDAY
  1 .0000E+00
              2 .0000E+00
                            3 .0000E+00 4 .0000E+00
                                                     5 .0000E+00
                                                                    6 .0000E+00
                                                                                  7 .0000E+00
                                                                                                8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                               16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                               24 .0000E+00
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                          ***
                                                                                                   02/09/09
                             *** Unit Release - Worst Case
                                                                                                   10:41:11
**MODELOPTs:
                                                                                                   PAGE 64
CONC
                                                                      DRYDPL WETDPL
           DDEP
                       TOXICS FLAT
              * SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *
SOURCE ID = 224U 8 ; SOURCE TYPE = POINT :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
                          MONTH = JANUARY ; DAY OF WEEK = WEDNESDY
              2 .0000E+00 3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                                 7 .0000E+00
```

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY : DAY OF WEEK = WEDNESDY

6 .0000E+00

8 0000E+00

16 0000E+00

8 .0000E+00

9	.0000E+0	0 10	.0000E+0	0 11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOI	NTH =	MARCH ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+0	0 11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	TH =	APRIL ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+0	0 11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =			OF WEEK = W						
1	.0000E+0		.0000E+0		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+0		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =			OF WEEK = W						
1	.0000E+0		.0000E+0		.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+0		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JULY ;		OF WEEK = W						
1	.0000E+0		.0000E+0		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+0		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_							AUGUST ;		OF WEEK = W			_			
1	.0000E+0		.0000E+0		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+0		.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	00000		00000				SEPTEMBER;		OF WEEK = W				00000		00000
1	.0000E+0		.0000E+0		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+0		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00 OCTOBER ;	21	.0000E+00 OF WEEK = W	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	NIH = 4		DAY 5		EDNES	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0		.1000E+0		.1000E+01	12	.0000E+00	13	.1000E+00	14	.1000E+01	15	.1000E+00	16	.1000E+01
17	.0000E+0		.0000E+0		.0000E+01	20	.0000E+00	21	.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E+01
1/	.0000E+0	10 10	.0000E+0	0 19			NOVEMBER ;		OF WEEK = W			23	.000E+00	24	.0000E+00
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	vin – 4		DA1	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0		.1000E+0		.1000E+01	12	.0000E+00	13	.1000E+00	14	.1000E+01	15	.1000E+00	16	.1000E+01
17	.0000E+0		.0000E+0		.0000E+00	20	.0000E+00	21	.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E+01
Ι,	.00005+0	70 10	.00005+0	0 10			DECEMBER ;		OF WEEK = W			23	.00000	24	.00000
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0		.1000E+0		.1000E+01	12	.0000E+00	13	.1000E+00	14	.1000E+01	15	.1000E+00	16	.1000E+01
17	.0000E+0		.0000E+0		.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Τ/	.00002+0	,0 10	.00005+0	5 19	.00001700	20	.00001700	21	.00002+00	22	.00001100	23	.00005700	21	.00005+00
de de d	TERMOR	IIID O T C	N 05006 ::		L. T. /TT3 F '-	Lat	D 1 / 1 /						***		00/00/00
^ ^ *	ALKMUD -	vERSIO.	N 07026 **		** U/UA Buil		Demolition - Worst Case						***		02/09/09 10:41:11
++M0F	ELOPTs:			*	OHIT KET	ease	- worst case	=					^ * *		10:41:11 PAGE 65
CONC	ELUPIS:	DDEP	ш.	XICS FI	ית					Τ.	RYDPL WETDP	т			PAGE 65
COINC		DDFL	10	VICP E	TAT					L	KIDEL MEIDE	.п.			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224U_8 ; SOURCE TYPE = POINT :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

							JANUARY ;		OF WEEK = T	HURSE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							MARCH ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON'	TH =	MAY ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = T	HURSI	PΑΥ				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH =	JULY ;	DAY	OF WEEK = T	HURSE	PΑΥ				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	ГН =	AUGUST ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	ГН =	SEPTEMBER;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = T	HURSE	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = T	HURSE	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
	—										–	.=			
** 7	ERMOD - VE	DGTON	07026 ***	* +	* U/UA Buile	din~	Demolition						***		02/09/09

**MODELOPTs: PAGE 66

CONC DDEP TOXICS FLAT DRYDPL WETDPL

		* SOU	JRCE EMISSI	ION RAT	TE SCALARS	WHICH	VARY MONTH	HLY, DI	URNALLY A	ND BY I	DAY OF WEEK	(MHRI	OOW7) *		
COLIDCE	E ID = 224U	J_8 ;	SOURCE 7	EVDE	POINT :										
HOUR	SCALAR	_o ; HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
		HOOK								HOOK					
					MON	TH = .	JANUARY ;	DAY (OF WEEK = I	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = 1						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	MARCH ;	DAY C	OF WEEK = 1	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = .	APRIL ;	DAY C	OF WEEK = 1	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	MAY ;	DAY C	OF WEEK = 1	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =		DAY (OF WEEK = 1	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =			OF WEEK = 1						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = 1			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00 SEPTEMBER;	21	.0000E+00 OF WEEK = 1	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	1H = 4	.0000E+00	DAY C	.0000E+00	FRIDAY 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
± /	.00005+00	Τ0	.00005+00	12			OCTOBER ;		OF WEEK = 1		.00005+00	43	.00005+00	24	.00005+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	1n = 1	.0000E+00	DA1 C	.0000E+00	FRIDAI 6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+00	10	.1000E+00	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+00	15	.1000E+00	16	.1000E+01
17	.0000E+01	18	.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E+01
Δ,	.0000100	10		17			NOVEMBER ;		OF WEEK = 1			23	.0000100	2.1	.0000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	m	DECEMBER								

MONTH = DECEMBER ; DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .1000E+01 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 *** AERMOD - VERSION 07026 *** *** U/UA Building Demolition *** Unit Release - Worst Case *** U/UA Building Demolition *** DRYDPL WETDPL

500.0 5551 100.100 120.1

SOURCE	E ID = 224U	J 8 ;	SOURCE T	ΓYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
		_		_			JANUARY ;		OF WEEK = S			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			FEBRUARY ;		OF WEEK = S			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_		ITH = I			OF WEEK = S			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_		ITH = I			OF WEEK = S			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = I	,		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = v	,		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = v	,		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			SEPTEMBER;		OF WEEK = S			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00

9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = S	ATURE	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = S	ATURE	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	DCTON	07026 ***	**	* U/UA Buil	dina	Domolition						***		02/09/09
	AERMOD - VE	KSION	07020	**:	•	_							***		. , ,
				**	• OUTC KETE	ase -	· Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 68
CONC	DD	EP	TOXI	CS FL	AT					Γ	RYDPL WETDP	L			

SOURCE HOUR	ID = 224U SCALAR	J_8 ; HOUR	SOURCE T	YPE = HOUR	POINT :	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 ITH = 3	 JANUARY ;	 DAY	 OF WEEK = S	 SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = H	FEBRUARY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	MARCH ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = A	APRIL ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	AAY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 3	JUNE ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = 3	JULY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = A	AUGUST ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	ERSION	1 07026 ***			_	Demolition						***		02/09/09
				**	* Unit Rele	ase -	Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 69
CONC	DI	DEP	TOXIO	CS FLA	TA					D	RYDPL WETDP	L			

SOURCE	E ID = 224U	_9 ;	SOURCE 1	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH = 3	JANUARY ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = H	FEBRUARY ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH = N	MARCH ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH = A	APRIL ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	MAY ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH = 3	JUNE ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

					MON	ΓH =	JULY ;	DAY	OF WEEK = MO	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON'	- H	AUGUST ;	DAY	OF WEEK = MO	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ΓH =	SEPTEMBER;	DAY	OF WEEK = MO	YADNC					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	- HΩ	OCTOBER ;	DAY	OF WEEK = MO	YADNC					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	- HΩ	NOVEMBER ;	DAY	OF WEEK = MO	YADNC					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	- HΩ	DECEMBER ;	DAY	OF WEEK = MO	YADNC					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***		* U/UA Build	_							***		02/09/09
				**	* Unit Relea	ase ·	- Worst Case						***		10:41:11
	ELOPTs:														PAGE 70
CONC	DD:	EP	TOXIC	CS FL	AT					D	RYDPL WETDP	L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURC	E ID = 224U	J_9	; SOURCE T	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUF	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	TH =	JANUARY ;	DAY	OF WEEK = 7	'UESDA'	Z				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	FEBRUARY ;	DAY	OF WEEK = T	UESDA	Z				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	MARCH ;	DAY	OF WEEK = 7	UESDA	Z				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = A	APRIL ;	DAY	OF WEEK = 7	UESDA	Z				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	MAY ;	DAY	OF WEEK = T	UESDA	Z				

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH =	JUNE ;	DAY	OF WEEK = T	UESDA	Υ					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MON	ITH =	JULY ;	DAY	OF WEEK = T	UESDA	Υ					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
						ITH =	AUGUST ;	DAY	OF WEEK = T	UESDA	Υ					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
							SEPTEMBER;		OF WEEK = T							
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
							OCTOBER ;		OF WEEK = T							
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
9	.1000E+01		.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
_							NOVEMBER ;		OF WEEK = T			_				
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
9	.1000E+01		.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00	
-	.0000E+00		.0000E+00	2	.0000E+00		DECEMBER;		OF WEEK = T			-	.0000E+00		.1000E+01	
1				3		4		5		6	.0000E+00	7		8		
9	.1000E+01		.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
***	AERMOD - V	TED C T ON	07026 ***	**	* II/IIA D:1	dina	Demolition						***		02/09/09	
	AEKMOD - V	FKSION	0/0/0 ^ ^ ^		,	_	- Worst Case						***		10:41:11	
* * MO	DELOPTs:			^	JIIIC KEIE	usc -	MOISE CASE	•							PAGE 71	
CONC		DEP	тохт	CS FL	ΔΤ					П	RYDPL WETDP	т.			IAGE /I	
COIVC	D		IONI	CO PI	111						MIDIE WEIDE					

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURC	E ID = 224U SCALAR	J_9 HOUR	; SOURCE SCALAR	TYPE = HOUR	POINT :	HOUR	SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 TH =	JANUARY ;	DAY	OF WEEK = W	 EDNES	 DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	FEBRUARY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MARCH ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00

9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13		14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = W						
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13		14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =		DAY	OF WEEK = W	EDNES					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH =	AUGUST ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH =	SEPTEMBER;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH =	OCTOBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	. 10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH =	NOVEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	. 10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	ITH =	DECEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	. 10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				**	* Unit Rele	ease	- Worst Case	•					***		10:41:11
**MOI	ELOPTs:														PAGE 72
CONC	Γ	DEP	TOXI	CS FL	AT					D	RYDPL WETDP	L			
		+ 00	TIDOR RMICCI	ONT DA	THE CONTAIN	DITTE	T TOTAL MONTH!	TT 37	DITIDMATITY AN	ID DV	DAM OF MEEK	/ NATED	DOM7 \ +		

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224U_9 ; SOURCE TYPE = POINT :
HOUR SCALAR HOUR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR S

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	APRIL ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = T	HURSD					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = T	HURSD					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002.00		.00002100				SEPTEMBER;		OF WEEK = T			23	.00002.00		.00002.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00000100		.00000100	1,7			OCTOBER ;		OF WEEK = T			23	.00000100	2.1	.00000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+00	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+00	16	.1000E+01
17	.0000E+01	18	.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+00	22	.0000E+01	23	.0000E+01	24	.0000E+01
Ι,	.00000	10	.00000	1.7			NOVEMBER ;		OF WEEK = T			23	.00000	24	.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+00	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+00	16	.1000E+01
17	.0000E+01	18	.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+00	22	.0000E+01	23	.0000E+01	24	.0000E+01
Ι,	.00000	10	.00000	10			DECEMBER ;		OF WEEK = I			23	.00000	24	.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	.noksb	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+00	10	.1000E+00	11	.1000E+00	12	.0000E+00	13	.1000E+00	14	.1000E+00	15	.1000E+00	16	.1000E+01
17	.0000E+01	18	.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E+01
1/	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	DCTON	07026 ***	**	* TT/TTA D:1	din~	Demolition						***		02/09/09
	APVINOD - AF	IVD T O IN	0/020 ^^^		,		- Worst Case						***		10:41:11
++MOT	DELOPTs:			- ^ ^	OHILL KEIE	ase	- MOISE CASE						~ ^ ^		PAGE 73
CONC	DELOPIS:	מש	TOVE	CS FL	את					-	RYDPL WETDP	т			PAGE /3
CONC	עע	'E'	TOXI	CS FL	H1					D	KIDEP MEIDE	ш			

 $[\]star$ Source emission rate scalars which vary monthly, diurnally and by day of week (Mhrdow7) \star

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 TH = J	JANUARY ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = F	FEBRUARY ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = N	MARCH ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = I	APRIL ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = N	MAY ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = J	JUNE ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = J	TULY ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH = P	AUGUST ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = S	SEPTEMBER;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = C	CTOBER ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = N	OVEMBER ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = I	ECEMBER ;	DAY O	F WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+

CONC DDEP TOXICS FLAT DRYDPL WETDPL

MONTH MANCH 1	SOURCE	ID = 224U	J_9 ;	SOURCE	TYPE =	POINT :										
1	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOU	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
1																
9																
1																
MONTH FEBRUARY DAY OF MERK SATURDAY CONOR-100 CONOR-10																
1	17	.0000E+00	18	.0000E+00	19								23	.0000E+00	24	.0000E+00
1								,								
1																
MONTH = MARCH ; DAY OF WEEK = SATURDAY																
1 .0000E+00	17	.0000E+00	18	.0000E+00	19								23	.0000E+00	24	.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 2 .0000E+00 20 .0000E+00 20 .0000E+00 20 .0000E+00 20 .0000E+00 20 .0000E+00 18 .0000E+00 18 .0000E+00 19 .0000E+00 19 .0000E+00 19 .0000E+00 10 .0000E+00 19 .0000E+00 10 .0000E+00 10 .0000E+00 19 .0000E+00 10 .000	_		_		_								_			
17													7		-	
MONTH																
1 .0000E+00	17	.0000E+00	18	.0000E+00	19								23	.0000E+00	24	.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 20 .00								,								
17																
MONTH																
1 .0000E+00 2 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 6 .0000E+00 7 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 10 .0000E+00 19 .0000E+00 10 .0000E+00 19 .0000E+00 19 .0000E+00 19 .0000E+00 19 .0000E+00 19 .0000E+00 19 .0000E+00 10 .0000E+00 19 .0000E+00 10 .0000E+00 10 .0000E+00 19 .0000E+00 10 .0000E	17	.0000E+00	18	.0000E+00	19								23	.0000E+00	24	.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 20 .0000E+00 20 .0000E+00 20 .0000E+00 6 .0000E+00 7 .0000E+00 6 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 14 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 19 .0000E+00 19 .0000E+00 10 .0000E									DAY		SATURDA	ΑY				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
MONTH	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1 .0000E+00 2 .0000E+00 11 .0000E+00 12 .0000E+00 5 .0000E+00 6 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 16 .0000E+00 17 .0000E+00 17 .0000E+00 18 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 20 .0000E	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00						MON	JTH =	JUNE ;	DAY	OF WEEK = S	SATURDA	ΑY				
17 .0000E+00	1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
MONTH	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 16 .0000E+00 17 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 10 .0000E+00 10 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 6 .0000E+00 7 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 2 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 10 .0000E+00 3 .0000E+00 4 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 10 .0000E+00 11 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 17 .0000E+00 10 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 12 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 10 .000	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 18 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 12 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 16 .0000E+00 18 .0000E+00 19 .0000E+00 10 .0000E+00 21 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 10 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 24 .0000E+00 10 .0000E+00 2 .0000E+00 11 .0000E+00 12 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 7 .0000E+00 8 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 10 .0000E+00 10 .0000E+00 19 .0000E+00 20 .0000E+00 12 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 10 .0000E+00 2 .0000E+00 3 .0000E+00 20 .0000E+00 14 .0000E+00 7 .0000E+00 24 .0000E+00 10 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 14 .0000E+00 7 .0000E+00 8 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 10 .0000E+00 10 .0000E+00 10 .0000E+00 10 .0000E+00 10 .0000E+00 10 .0000						MON	JTH =	JULY ;	DAY	OF WEEK = S	SATURDA	ΑY				
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00	1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 10 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 16 .0000E+00 17 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 19 .0000E+00 4 .0000E+00 11 .0000E+00 22 .0000E+00 22 .0000E+00 24 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 15 .0000E+00 10 .0000E+	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00						MON	JTH =	AUGUST ;	DAY	OF WEEK = S	SATURDA	ΑY				
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00	1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
MONTH = SEPTEMBER; DAY OF WEEK = SATURDAY	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = OCTOBER; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 19 .0000E+00 19 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 10 .0000	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00						MON	JTH =	SEPTEMBER;	DAY	OF WEEK = S	SATURDA	ΑY				
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = OCTOBER ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 19 .0000E+00 19 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 19 .0000E+00 19 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 19 .0000E+00 19 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 20 .0000E+	1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
MONTH = OCTOBER ; DAY OF WEEK = SATURDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00						MON	JTH =	OCTOBER ;	DAY	OF WEEK = S	SATURDA	ΑY				
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00	1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
MONTH = NOVEMBER ; DAY OF WEEK = SATURDAY	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MOM	JTH =	NOVEMBER ;	DAY	OF WEEK = S	SATURDA	ΑY				

1	.0000E+00	2	.0000E+00)	3.	0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00) 1	.1 .	0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00) 1	.9 .	0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
						MON	TH =	DECEMBER ;	DAY	OF WEEK = S	ATURD	AY					
1	.0000E+00	2	.0000E+00)	3.	0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
9	.0000E+00	10	.0000E+00) 1	1.	0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
17	.0000E+00	18	.0000E+00) 1	.9 .	0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
***	AERMOD - V	ERSION	1 07026 ***	ł.	***	U/UA Buil	ding	Demolition						***		02/09/09	
					***	Unit Rele	ase -	Worst Case						***		10:41:11	
**MOD	ELOPTs:															PAGE 75	
CONC	D:	DEP	TOX	KICS	FLAT	1					D	RYDPL WETDP	L				

	E ID = 224U		; SOURCE T												
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOU	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 гтн	JANUARY ;		 OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	FEBRUARY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MARCH ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	APRIL ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = I	,		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_		ITH = v			OF WEEK = S			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
-	00000	0	00000	2		ITH = v			OF WEEK = S		000000		00000	0	00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
_	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14 22	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00 OF WEEK = S		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	MON .0000E+00	ITH = 1 4	.0000E+00	DAY 5	.0000E+00	6 SUNDAY	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
± /	.00005+00	10	.00005+00	12			SEPTEMBER;		OF WEEK = S		.00005+00	43	.00005+00	44	.00005+00
1	.0000E+00	2	.0000E+00	3	.0000E+00		.0000E+00	5 5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
1	.000000	2	.000000	3	.000000	4	.00000E+00	5	.000001	0	.000005+00	,	.000000	0	.00005

9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	07026 ***	***	U/UA Buil	ding	Demolition						***		02/09/09
				***	Unit Rele	ase	- Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 76
CONC	Γ	DEP	TOXIO	CS FLA	ΔT					D	RYDPL WETDP	L			

SOURC	E ID = 224U	JA_1	; SOURCE T	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUF	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON				OF WEEK M						
_							JANUARY ;		OF WEEK = M			_			
1	.0000E+00	2		3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			FEBRUARY ;		OF WEEK = M			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH = I	MARCH ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	APRIL ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = l	MAY ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	07026 ***		-, -		Demolition						***		02/09/09
				***	Unit Rele	ase	- Worst Case						***		10:41:11
	DELOPTs:														PAGE 77
CONC	D	DEP	TOXI	CS FLA	·Τ					D	RYDPL WETDP	L			

SOURC		JA_1 HOUR	; SOURCE T	TYPE = HOUR	POINT :	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
							JANUARY ;		OF WEEK = '						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	FEBRUARY ;	DAY	OF WEEK = '	TUESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	I = HTI	MARCH ;	DAY	OF WEEK = '	TUESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = A	APRIL ;	DAY	OF WEEK = '	TUESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	YAN ;	DAY	OF WEEK = '	TUESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	1.3	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00000100	10	.00000100		.00000100	20	.000000100	21	.00000100		.00000100	23	.00000100		.00000100

					MON	TH =	JUNE ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	AUGUST ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	,	DAY	OF WEEK = T		Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	OCTOBER ;	DAY	OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							,		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					/										/ /
***	AERMOD - VE	RSION	1 07026 ***		* U/UA Buil	_							***		02/09/09
++1/10	ELOPTs:			**	* Unit Rele	ase -	- Worst Case	;					***		10:41:11
		ED.	mov.	aa er	n m						DADDI MEGAS	т			PAGE 78
CONC	DD	ĽР	TOXI	CS FL	ΑI					D	RYDPL WETDP	Ъ			

SOURC	E ID = 224U	JA_1	; SOURCE I	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	TH =	JANUARY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	FEBRUARY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = l	MARCH ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	тн - :	APRTI	DΔV	OF WEEK - W	EDNES	DΥ				

```
1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                  8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = MAY ; DAY OF WEEK = WEDNESDY
               2 .0000E+00
  1 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                        5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                 MONTH = JUNE ; DAY OF WEEK = WEDNESDY
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                     6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
                                                                                   15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                     22 .0000E+00
                                                                                   23 .0000E+00
                                                                                                  24 .0000E+00
                                   MONTH = JULY ; DAY OF WEEK = WEDNESDY
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
                                                                                                 16 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
              18 .0000E+00
                           19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
 17 .0000E+00
                                                                                                  24 .0000E+00
                                      MONTH = AUGUST ; DAY OF WEEK = WEDNESDY
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                      6 .0000E+00
  9 .0000E+00
               10 .0000E+00
                             11 .0000E+00
                                          12 .0000E+00 13 .0000E+00
                                                                      14 .0000E+00
                                                                                   15 .0000E+00
                                                                                                  16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                      22 .0000E+00
                                                                                   23 .0000E+00
                                                                                                  24 .0000E+00
                                      MONTH = SEPTEMBER: DAY OF WEEK = WEDNESDY
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
  9 .0000E+00
               10 .0000E+00
                           11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                  16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = OCTOBER ; DAY OF WEEK = WEDNESDY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .1000E+01
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
  9 .1000E+01
                                                                                                 16 .1000E+01
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                MONTH = NOVEMBER ; DAY OF WEEK = WEDNESDY
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                   8 .1000E+01
  1 .0000E+00
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                                 16 .1000E+01
  9 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                      22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = DECEMBER ; DAY OF WEEK = WEDNESDY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                                 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                            ***
                                                                                                      02/09/09
                              *** Unit Release - Worst Case
                                                                                                      10:41:11
**MODELOPTs:
                                                                                                      PAGE 79
CONC
                                                                        DRYDPL WETDPL
           DDEP
                       TOXICS FLAT
              * SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *
SOURCE ID = 224UA 1 ; SOURCE TYPE = POINT :
```

HOUR SCALAR HOUR S

9	.0000E+0	0 10	.0000E+0	0 11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	NTH =	MARCH ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+0	0 11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	TH =	APRIL ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+0	0 11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =			OF WEEK = T						
1	.0000E+0		.0000E+0		.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+0		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						NTH =			OF WEEK = T			_		_	
1	.0000E+0		.0000E+0		.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+0		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.0000E+0		00000		MOI .0000E+00		JULY ;		OF WEEK = T			7	.0000E+00		.0000E+00
1 9	.0000E+0		.0000E+0		.0000E+00	4 12	.0000E+00	5 13	.0000E+00	6 14	.0000E+00	15	.0000E+00	8 16	.0000E+00
9 17	.0000E+0		.0000E+0		.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.0000E+0	00 10	.0000E+0	0 19			AUGUST ;		OF WEEK = T			23	.000E+00	24	.0000E+00
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	vin = 4	.0000E+00	DA 1	.0000E+00	10KSL 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+0		.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0		.0000E+0		.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00005+0	70 10	.00005+0	0 10			SEPTEMBER;		OF WEEK = T			23	.00000	24	.00000
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+0		.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0		.0000E+0		.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = T						
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	10	.1000E+0	1 11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	0 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	TH =	NOVEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	10	.1000E+0	1 11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	0 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	NTH =	DECEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+0	0 2	.0000E+0	0 3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	10	.1000E+0	1 11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+0	0 19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD -	VERSIO	N 07026 **		** U/UA Buil								***		02/09/09
				*	** Unit Rele	ease	- Worst Case	9					***		10:41:11
	ELOPTs:	DDED		WT 00 -						_	DUDDI LIDES				PAGE 80
CONC		DDEP	TC	XICS F	LAT.					D	RYDPL WETDP	'L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224UA_1 ; SOURCE TYPE = POINT :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

						 TU _	JANUARY ;		 OF WEEK = I						
1	.0000E+00	2	.0000E+00	3	.0000E+00	1n = 4		DA 1		rkidai 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.0000E+00	10	.0000E+00	13			FEBRUARY ;		OF WEEK = I		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	1n – 4	•	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00000	10	.00000	10			MARCH ;		OF WEEK = I		.00001	23	.00001	24	.00005+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002.00		.00002100				APRIL ;		OF WEEK = I		.00002.00	23	.00002100		.00002.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13		14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =		DAY	OF WEEK = H	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = I	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = H	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = H	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = I						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = H						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5		6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_			NOVEMBER ;		OF WEEK = H			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5		6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12		13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
-	00000		00000	_			DECEMBER ;		OF WEEK = I		00000	-	00000		10000.01
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14 22	.1000E+01	15 23	.1000E+01	16 24	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	DCTOM	07026 ***	**	* U/UA Buil	dina	Domolition						***		02/09/09
^^^	AEKNOD - VE	VOION	0/0/0 ^ ^ ^		,	_	- Worst Case						***		10:41:11
				^ ^	OHILL KEIE	ase	- worst case						~ ^ ^		10:41:11

**MODELOPTs: PAGE 81

* SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

CONC DDEP TOXICS FLAT DRYDPL WETDPL

OUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 JTH = 3	JANUARY ;	DAY (OF WEEK = \$	 SATURDA	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	ITH = I	FEBRUARY ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	ITH = N	MARCH ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
						ITH = A	APRIL ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	ITH = N	AAY ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	ITH = 3	JUNE ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	ITH = 3	JULY ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	ITH = A	AUGUST ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	ITH = S	SEPTEMBER;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = C	OCTOBER ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = 1	NOVEMBER ;	DAY (OF WEEK = S	SATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
- L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
		-		-			DECEMBER ;		OF WEEK = 8						— .

1	.0000E+00	2	.0000E+0	0	3.	0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+0	0	11 .	0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+0	0	19 .	0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	/ERSION	07026 **	*	***	U/UA Buil	ding	Demolition						***		02/09/09
					***	Unit Rele	ase	- Worst Case						***		10:41:11
**MOD	ELOPTs:															PAGE 82
CONC	Ι	DDEP	TO	XICS	FLAT	1					D	RYDPL WETDP	L			

		* SO	URCE EMISSI	ION RA	TE SCALARS	WHICH	VARY MONTH	ILY, I	DIURNALLY A	ND BY I	DAY OF WEEK	(MHRI	OOW7) *		
SOURC	E ID = 224U SCALAR	JA_1 HOUR		TYPE = HOUR		HOUR	SCALAR	HOUI	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 JTH =	JANUARY ;	DAY		 SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK =	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK =	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = .	APRIL ;	DAY	OF WEEK = 3	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = 2	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = 3	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	,	DAY	OF WEEK = 3	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;	DAY	OF WEEK = 3	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = 3	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = 3						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00

9	.0000E+0	0 10	.0000E+	00 1	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+	00 1	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	NOVEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+0	0 2	.0000E+	00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+	00 1	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+	00 1	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	DECEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+0	0 2	.0000E+	00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+	00 1	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+	00 1	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD -	VERSION	07026 *	**	***	U/UA Buil	ding	Demolition						***		02/09/09
					***	Unit Rele	ase	- Worst Case						***		10:41:11
**MOD	ELOPTs:															PAGE 83
CONC		DDEP	T	OXICS	FLAT	r					D	RYDPL WETDP	L			

SOURCE	E ID = 224U	JA_2	SOURCE T	ΓYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUE	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MOM	 JTH =	JANUARY ;	DAY	OF WEEK = M	 IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	APRIL ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	•	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	JULY ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	AUGUST ;		OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = M	IONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	07026 ***	***	U/UA Buil	ding	Demolition						***		02/09/09
				***	Unit Rele	ase	- Worst Case	<u> </u>					***		10:41:11
**MOD	ELOPTs:														PAGE 84
CONC	D	DEP	TOXIO	CS FLAT	Г					D	RYDPL WETDP	L			

SOURCE	E ID = 224U	JA_2	SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH = 3	JANUARY ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	FEBRUARY ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MARCH ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = A	APRIL ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MAY ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 3	JUNE ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

					MON	TH =	JULY ;	DAY	OF WEEK = T	JESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = T	JESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = T	JESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = T	JESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	NOVEMBER ;	DAY	OF WEEK = T	JESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	DECEMBER ;	DAY	OF WEEK = T	JESDA					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***		* U/UA Buil	_							***		02/09/09
				**	* Unit Rele	ase -	Worst Case						***		10:41:11
	ELOPTs:														PAGE 85
CONC	DD:	EP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

SOURC	E ID = 224U	JA_2	; SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUE	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	TH =	JANUARY ;	DAY	OF WEEK = W	EDNES	YC				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	FEBRUARY ;	DAY	OF WEEK = W	EDNES	ΣΥ				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	MARCH ;	DAY	OF WEEK = W	EDNES	ΟY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = A	APRIL ;	DAY	OF WEEK = W	EDNES	ΟY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	MAY ;	DAY	OF WEEK = W	EDNES	YC				

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	OCTOBER ;	DAY	OF WEEK = W	EDNES					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	NOVEMBER ;	DAY	OF WEEK = W	EDNES					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	,	_	Demolition						***		02/09/09
				**	* Unit Rele	ease ·	- Worst Case	3					***		10:41:11
	ELOPTs:														PAGE 86
CONC	DD:	EP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

SOURC	E ID = 224U	JA_2	; SOURCE '	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOU	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	TH =	JANUARY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	FEBRUARY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MARCH ;	DAY	OF WEEK = T	HURSD	AY				
1	00006+00	2	00005+00	3	00006+00	1	00006+00	5	00006+00	6	00005+00	7	00005+00	Q	00005+00

9	.0000E+0	00 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	APRIL ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	00 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	00 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	00 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	00 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	00 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	00 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	OCTOBER ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	NOVEMBER ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	DECEMBER ;	DAY	OF WEEK = T	HURSE	AY				
1	.0000E+0	00 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD -	VERSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				**	* Unit Rele	ease	- Worst Case	<u> </u>					***		10:41:11
**MOI	ELOPTs:														PAGE 87
CONC		DDEP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224UA_2 ; SOURCE TYPE = POINT :
HOUR SCALAR HOUR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = F						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							MARCH ;		OF WEEK = F						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	APRIL ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MAY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER:		OF WEEK = F						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002100		.00002100				OCTOBER ;		OF WEEK = F		.00002.00	23	.00002100		.00002.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+00	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+00	16	.1000E+01
17	.0000E+01	18	.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+00	22	.0000E+01	23	.0000E+01	24	.0000E+01
Ι,	.0000100	10	.00000	10			NOVEMBER ;		OF WEEK = F		.00001	23	.00000	24	.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	KIDAI 6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+00	10	.1000E+00	11	.1000E+00	12	.0000E+00	13	.1000E+00	14	.1000E+00	15	.1000E+00	16	.1000E+01
17	.0000E+01	18	.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+01	22	.0000E+01	23	.0000E+01	24	.0000E+01
1/	.00005+00	10	.00000±+00	19							.00005+00	23	.000E+00	24	.0000E+00
-	00000		00000	2			DECEMBER ;		OF WEEK = F		00000	-	00000	0	10000.01
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
ale ale ale	1 = DMOD	Dates	00000		+ TT /TTT D 13	42	D 1 / b /						***		00/00/00
***	AERMOD - VE	KSTON	∪/∪∠6 ***		,		Demolition						***		02/09/09
4.43.00	ET ODE			**	^ unit Rele	ase	- Worst Case	;					***		10:41:11
	ELOPTs:			~~ =-								-			PAGE 88
CONC	DD	EP	TOXI	CS FL	A.I,					D:	RYDPL WETDP	'L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

1 .0000E+00 9 .0000E+00 17 .0000E+00	R	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 1 .0000E+00 17 .0000E+00					MON	 TH = 3	JANUARY ;	DAY O	 F WEEK = S	 ATURD <i>I</i>					
17 .0000E+00 1 .0000E+00 17 .0000E+00	00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
1 .0000E+00 9 .0000E+00 17 .0000E+00	00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00	00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00					MON	TH = F	FEBRUARY ;	DAY O	F WEEK = S	ATURDA	ΑY				
17 .0000E+00 1 .0000E+00 17 .0000E+00	00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
1 .0000E+00 9 .0000E+00 17 .0000E+00	00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00	00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00					MON	TH = M	MARCH ;	DAY O	F WEEK = S	ATURDA	ΑY				
17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00 1 .0000E+00	00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
1 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00	00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 19 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00	00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 19 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														
17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00 1 .0000E+00 9 .0000E+00	00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 19 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00	00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00	00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 19 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00					MON	TH = N	MAY ;	DAY O	F WEEK = S	ATURDA	ΑY				
17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00	00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
1 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00	00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00 19 .0000E+00 10 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00	00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00															
17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 1 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 1 .0000E+00 1 .0000E+00 1 .0000E+00 1 .0000E+00	00	2	.0000E+00	3	.0000E+00	4	.0000E+00					7	.0000E+00	8	.0000E+0
1 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 1 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00	00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
1 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 1 .0000E+00 1 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00															
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 17 .0000E+00 19 .0000E+00 19 .0000E+00															
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 19 .0000E+00	00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 1 .0000E+00 1 .0000E+00 1 .0000E+00 1 .0000E+00 1 .0000E+00		10		11		12				14		15		16	
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00 9 .0000E+00						20									
9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00 9 .0000E+00					MON			DAY O	F WEEK = S						
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00 9 .0000E+00	0.0	2	.0000E+00	3			•					7	.0000E+00	8	.0000E+0
17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00						12						15			
9 .0000E+00 17 .0000E+00 9 .0000E+00 17 .0000E+00 17 .0000E+00 9 .0000E+00				19		20				22		23		24	
9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00															
9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00	0.0	2	0000E+00	3								7	0000E+00	8	0000E+0
17 .0000E+00 1 .0000E+00 9 .0000E+00 17 .0000E+00 9 .0000E+00						_		_						-	
1 .0000E+00 9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00															
9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00	0 0		.00002.00									23	.00002.00		.00002
9 .0000E+00 17 .0000E+00 1 .0000E+00 9 .0000E+00	0.0	2	0000E+00	3			•					7	0000E+00	8	0000E+
17 .0000E+00 1 .0000E+00 9 .0000E+00															
1 .0000E+00 9 .0000E+00															
9 .0000E+00	00	10	.0000100	10								23	.00000100	2.1	.00001
9 .0000E+00	0.0	2	.0000E+00	3	.0000E+00	11H – F	.0000E+00		.0000E+00	A10KDA	.0000E+00	7	.0000E+00	8	.0000E+
3 .00002.00		10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17 .00005+00		18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
	00	10	.00005+00	13			DECEMBER ;		F WEEK = S			43	.00005+00	44	.JUUUE+
1 000000.00	0.0	2	0000E.00	2		11H = 1 4	•					7	000000.00	0	00000
1 .0000E+00		2	.0000E+00	3	.0000E+00		.0000E+00		.0000E+00	6	.0000E+00		.0000E+00	8	.0000E+
9 .0000E+00 17 .0000E+00		10 18	.0000E+00	11 19	.0000E+00	12 20	.0000E+00		.0000E+00	14 22	.0000E+00	15 23	.0000E+00	16 24	.0000E+

CONC DDEP TOXICS FLAT DRYDPL WETDPL

SOURCE	ID = 224U	JA_2 ;	SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
						 гтн = .:	JANUARY ;		OF WEEK = 8						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = H	FEBRUARY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	MARCH ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = A	APRIL ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	AAY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 3	JUNE ;	DAY	OF WEEK = 8	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = 3		DAY	OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = P			OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_		_		_			OCTOBER ;		OF WEEK = 8			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	I = HTI	NOVEMBER ;	DAY	OF WEEK = S	SUNDAY					

1	.0000E+00	_	.0000E+00	3	.00002.00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	07026 ***	*	** U/UA Buil	ding	Demolition						***		02/09/09
				*	** Unit Rele	ase -	Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 90
CONC	D:	DEP	TOX	ICS F	LAT					D	RYDPL WETDP	L			

	E ID = 224U	_ ·													
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUE	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
						 гтн	JANUARY ;		 OF WEEK = N						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	FEBRUARY ;	DAY	OF WEEK = M	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = l	MARCH ;	DAY	OF WEEK = M	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = I			OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
		_		_		ITH = I	,		OF WEEK = M			_		_	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	000000.00	2	000000.00	2	MON .0000E+00	ITH = 1		DAY 5	OF WEEK = M	IONDAY 6	000000.00	7	000000.00	8	.0000E+00
1	.0000E+00	2 10	.0000E+00	3		4	.0000E+00	_	.0000E+00	-	.0000E+00	15	.0000E+00	8 16	
9 17	.0000E+00	18	.0000E+00	11 19	.0000E+00	12 20	.0000E+00	13 21	.0000E+00	14 22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.00005+00	10	.0000E+00	19		ا کے اTH = ا			OF WEEK = N		.0000E+00	23	.0000E+00	24	.00005+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11n = 1	.0000E+00	DA1	.0000E+00	IONDA1	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Δ,	.00000100	10	.00000100	10			AUGUST ;		OF WEEK = M		.00000100	23	.00000100	21	.00000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = 3	SEPTEMBER;	DAY	OF WEEK = M	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00

9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				***	* Unit Rele	ase -	- Worst Case						***		10:41:11
**MOD	ELOPTs:														PAGE 91
CONC	DD	EP	TOXIO	CS FLA	AT					D	RYDPL WETDP	L			

SOURC	E ID = 224U	A 3	; SOURCE I	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUF	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
							JANUARY ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	FEBRUARY ;	DAY	OF WEEK = T	UESDA	Y.				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	1 = HT	MARCH ;	DAY	OF WEEK = T	'UESDA	Υ				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	$TH = \lambda$	APRIL ;	DAY	OF WEEK = T	UESDA	Υ				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	MAY ;	DAY	OF WEEK = T	UESDA	Y.				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 3	JUNE ;	DAY	OF WEEK = T	UESDA	Y.				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = d	JULY ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

SOURCE ID = 224UA 3 ; SOURCE TYPE = POINT :

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				**	* Unit Rele	ase ·	- Worst Case	<u> </u>					***		10:41:11
**MOD	ELOPTs:														PAGE 92
CONC	DD	EP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

* SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = WEDNESDY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY ; DAY OF WEEK = WEDNESDY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 23 .0000E+00 24 .0000E+00 22 .0000E+00 MONTH = MARCH ; DAY OF WEEK = WEDNESDY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = APRIL ; DAY OF WEEK = WEDNESDY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 11 .0000E+00 12 .0000E+00 9 .0000E+00 10 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MAY ; DAY OF WEEK = WEDNESDY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 24 .0000E+00 23 .0000E+00

					1403		TIDIO	D 7 17	OF MEEN M	DDMD	DII				
_						ITH =			OF WEEK = W			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =			OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	OCTOBER ;	DAY	OF WEEK = W	EDNES					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	NOVEMBER ;	DAY	OF WEEK = W	EDNES					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	DECEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				**	* Unit Rele	ase -	- Worst Case	:					***		10:41:11
**MOI	ELOPTs:														PAGE 93
CONC	DD	EP	TOXIO	CS FL	AT					D	RYDPL WETDP	L			

SOURC		JA_3 HOUR	; SOURCE T	TYPE =		HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
110010	DCALIAIC	110010	DCABAR	110010	SCALAR	110010	DCALLAIN	11001	COLLAR	110010	DCALLAIC	HOOK	DCALIAIC	110010	DCALLAR
					MON	 ТН = .	JANUARY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
		_				_		_		·		,		•	
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	FEBRUARY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = l	MARCH ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	APRIL ;	DAY	OF WEEK = T	HURSD	AY				

```
1 .0000E+00
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                     MONTH = MAY ; DAY OF WEEK = THURSDAY
               2 .0000E+00
  1 .0000E+00
                            3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                      6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                MONTH = JUNE ; DAY OF WEEK = THURSDAY
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                    6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                     22 .0000E+00
                                                                                   23 .0000E+00
                                                                                                 24 .0000E+00
                                   MONTH = JULY ; DAY OF WEEK = THURSDAY
 1 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
               2 .0000E+00
                                                                     6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .0000E+00
                                                                                                16 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                           19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
 17 .0000E+00 18 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = AUGUST ; DAY OF WEEK = THURSDAY
                                                                                   7 .0000E+00
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
                                                                                                 8 .0000E+00
  9 .0000E+00
              10 .0000E+00
                            11 .0000E+00 12 .0000E+00 13 .0000E+00
                                                                     14 .0000E+00
                                                                                   15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                     22 .0000E+00
                                                                                   23 .0000E+00
                                                                                                 24 .0000E+00
                                     MONTH = SEPTEMBER: DAY OF WEEK = THURSDAY
                           3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                     6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                     MONTH = OCTOBER ; DAY OF WEEK = THURSDAY
  1 .0000E+00
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .1000E+01
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
  9 .1000E+01
                                                                                                 16 .1000E+01
 17 .0000E+00
              18 .0000E+00
                           19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                MONTH = NOVEMBER ; DAY OF WEEK = THURSDAY
               2 .0000E+00
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .1000E+01
 1 .0000E+00
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                                16 .1000E+01
  9 .1000E+01
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 17 .0000E+00
                                                                     22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                     MONTH = DECEMBER ; DAY OF WEEK = THURSDAY
  1 .0000E+00
              2 .0000E+00
                            3 .0000E+00 4 .0000E+00
                                                      5 .0000E+00
                                                                     6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                 8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                                16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                24 .0000E+00
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                            ***
                                                                                                     02/09/09
                             *** Unit Release - Worst Case
                                                                                                     10:41:11
**MODELOPTs:
                                                                                                     PAGE 94
CONC
                                                                       DRYDPL WETDPL
           DDEP
                       TOXICS FLAT
```

					MON	ΓH =	JANUARY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MONT	ΓH =	FEBRUARY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00

9	.0000E+0		.0000E+00	1	1 .0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	1:		20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							MARCH ;		OF WEEK = F						
1	.0000E+0		.0000E+00		3 .0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00			12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	1:		20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = F						
1	.0000E+0		.0000E+00		3 .0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00			12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	1:		20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_						NTH =			OF WEEK = F			_			
1	.0000E+0		.0000E+00		3 .0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9 17	.0000E+0		.0000E+00			12		13 21	.0000E+00	14 22	.0000E+00	15 23	.0000E+00	16 24	.0000E+00
1/	.0000E+0	00 18	.0000E+00	1 1:		20			OF WEEK = F		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+0	00 2	.0000E+00		MO. 3 .0000E+00	NIH = 4	JUNE ;	DAY 5	.0000E+00	KIDAY 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00			12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0		.0000E+00			20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00005+0	70 10	.00000±+00				JULY ;		OF WEEK = F		.00000	23	.00000	24	.00000
1	.0000E+0	00 2	.0000E+00		3 .0000E+00	4	,	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0		.0000E+00			12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0		.0000E+00			20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MO	NTH =	AUGUST ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+0	0 2	.0000E+00) :	3 .0000E+00	4	,	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	0 10	.0000E+00	1	1 .0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	0 18	.0000E+00	1:	0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MO:	NTH =	SEPTEMBER;	DAY	OF WEEK = F	RIDAY					
1	.0000E+0	0 2	.0000E+00) ;	3 .0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+0	00 10	.0000E+00	1	1 .0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+00	1:	9 .0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MO:	NTH =	OCTOBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+0		.0000E+00) :	3 .0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0		.1000E+01			12		13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+00	1:		20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							NOVEMBER ;		OF WEEK = F						
1	.0000E+0		.0000E+00		3 .0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0		.1000E+01			12		13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+00	1:		20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_							DECEMBER ;		OF WEEK = F			_		_	
1	.0000E+0		.0000E+00		3 .0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0		.1000E+01			12		13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+00	1:	9 .0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD -	VERSION	07026 ***		*** U/UA Bui	lding	Demolition						***		02/09/09
					*** Unit Rel	ease	- Worst Case	:					***		10:41:11
**MOD	ELOPTs:														PAGE 95
CONC		DDEP	TOX	ICS I	FLAT					DI	RYDPL WETDP	L			

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224UA_3 ; SOURCE TYPE = POINT :

HOUR SCALAR HOUR SCALAR

							JANUARY ;		OF WEEK = S.	ATURI	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							FEBRUARY ;		OF WEEK = S.						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON'	TH =	MARCH ;	DAY	OF WEEK = S.	ATURI	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON'	TH =	APRIL ;	DAY	OF WEEK = S.	ATURI	PAY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MAY ;	DAY	OF WEEK = S.	ATURI	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON	TH =	JUNE ;	DAY	OF WEEK = S	ATURI	PAY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
					MON'	TH =	JULY ;	DAY	OF WEEK = S.	ATURI	PAY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = S.	ATURI	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = S.	ATURI	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ГН =	OCTOBER ;	DAY	OF WEEK = S.	ATURI					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
- L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
							NOVEMBER ;		OF WEEK = S.						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+0
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002.00		.00002.00				DECEMBER ;		OF WEEK = S.			23	.00002.00		.00002.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+0
17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+0
** 7	AERMOD - VE	DCTON	07026 ***	**	* U/UA Buil	dina	Demolition						***		02/09/09

**MODELOPTs: PAGE 96

DRYDPL WETDPL

SOURCE	E ID = 224U	JA_3 ;	SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 тн	JANUARY ;		 OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002100		.00002.00				FEBRUARY ;		OF WEEK = S		.00002100	23	.00002.00		.00002.00
1	.0000E+00	2	.0000E+00	3	.0000E+00		.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH = 1		DAY C	F WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00		.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = .	APRIL ;	DAY C	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	MAY ;	DAY C	F WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY C	F WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY C	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	AUGUST ;	DAY C	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY C	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY (OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	NOVEMBER ;	DAY C	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = :	DECEMBER ;	DAY C	OF WEEK = S	UNDAY					

	1	.0000E+0	0 2	.0000E+	0.0	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
	9	.0000E+0	0 10	.0000E+	00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
	17	.0000E+0	00 18	.0000E+	00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
*	**	AERMOD -	VERSION	07026 *	**	***	U/UA Bui	lding	Demolition						***		02/09/09
						***	Unit Rel	ease -	Worst Case						***		10:41:11
**	MOD	ELOPTs:															PAGE 97
സ	NC		DDED	T	OXTCS	FT.A'	т					ח	RYDDI, WETDD	т.			

SOURC HOUR	E ID = 224U SCALAR	JA_4 HOUR	; SOURCE T	TYPE = HOUR	POINT :	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
_							JANUARY ;		OF WEEK = M						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	00000		00000	2			FEBRUARY ;		OF WEEK = M		00000		00000		00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	000000.00	2	00000.00	2			MARCH ;		OF WEEK = M		000000.00	7	000000.00	0	000000.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	000000.00	2	00000.00	2			APRIL ;		OF WEEK = M		000000.00	7	000000.00	0	000000.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	ITH = 4	MAY ;	DAY 5	OF WEEK = N .0000E+00	IONDA1	.0000E+00	7	.0000E+00	8	.0000E+00
	.0000E+00	2 10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
9 17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.0000E+00	10	.0000E+00	19		ITH =			OF WEEK = N		.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1,	.00005+00	10	.00001	1.7		ITH =			OF WEEK = M		.000001	23	.00005+00	21	.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
- /	.00000100	10	.0000100				AUGUST ;		OF WEEK = M		.00000100	23	.00000100	2.1	.00000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
- /	.50001100	10	.0000100	17			SEPTEMBER;		OF WEEK = M		.0000100	23		21	
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	. 555551700	10		17			OCTOBER ;		OF WEEK = M		.0000100	23	.0000100	21	.0000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01

9	.1000E+01	10	.1000E+	01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+	00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	NOVEMBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00) 2	.0000E+	00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+	01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+	00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	DECEMBER ;	DAY	OF WEEK = M	ONDAY					
1	.0000E+00) 2	.0000E+	00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+	01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+	00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	1 07026 *	**	***	U/UA Buil	ding	Demolition						***		02/09/09
					***	Unit Rele	ease -	- Worst Case	:					***		10:41:11
**MOD	ELOPTs:															PAGE 98
CONC	I	DEP	7	OXICS	FLA	Γ					D	RYDPL WETDP	L			

SOURCI	E ID = 224U	JA_4	SOURCE '	ΓYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUE	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 JTH =	JANUARY ;	DAY	 OF WEEK = T	 UESDA	 Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = .	APRIL ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =		DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	,	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	JULY ;	DAY	OF WEEK = T	UESDA					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	ERSION	07026 ***		* U/UA Buil	_							***		02/09/09
				**	* Unit Rele	ase -	- Worst Case						***		10:41:11
	ELOPTs:														PAGE 99
CONC	DI	DEP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

SOURCE	ID = 224U	A_4	; SOURCE T	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
							JANUARY ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	MARCH ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = .	APRIL ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	MAY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

					MON	TH =	JULY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - V	ERSION	07026 ***		•	_	Demolition						***		02/09/09
				:	* Unit Rele	ase -	- Worst Case						*		10:41:11
**MOD	ELOPTs:														PAGE 100
CONC	D	DEP	TOXICS	FL	AT					D	RYDPL WETDP	L			

SOURC	E ID = 224U	JA_4	; SOURCE T	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH =	JANUARY ;	DAY	OF WEEK = 7	THURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = T	THURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	MARCH ;	DAY	OF WEEK = 7	THURSDA	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = .	APRIL ;	DAY	OF WEEK = T	THURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	MAY ;	DAY	OF WEEK = T	THURSDA	AY				

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	SEPTEMBER;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =	OCTOBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							NOVEMBER ;	DAY	OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					,										
***	AERMOD - VE	RSION	07026 ***		,		Demolition						***		02/09/09
				**	* Unit Rele	ease	- Worst Case	2					***		10:41:11
	ELOPTs:														PAGE 101
CONC	DD	EP	TOXI	CS FL	AT					D	RYDPL WETDP:	L			

SOURC	E ID = 224U	JA_4	; SOURCE	TYPE =	POINT :	:									
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	JTH =	JANUARY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	NTH =	FEBRUARY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	0000E+00	1.8	0000E+00	19	0000E+00	20	0000E+00	21	0000E+00	22	0000E+00	23	0000E+00	24	0000E+00

MONTH = MARCH ; DAY OF WEEK = FRIDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	APRIL ;	DAY	OF WEEK = I	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = 1	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = 1	FRIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JULY ;	DAY	OF WEEK = I	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = 1	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER:	DAY	OF WEEK = I	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = 1						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13		14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002.00		.00002100				NOVEMBER ;		OF WEEK = I		.00002.00	23	.00002100		.00002.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	1.3	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00000	10	.00000	10			DECEMBER ;		OF WEEK = 1		.00000	23	.00000	24	.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+00	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+00	15	.1000E+00	16	.1000E+01
17	.0000E+01	18	.0000E+01	19	.0000E+01	20	.0000E+00	21	.0000E+00	22	.0000E+01	23	.0000E+01	24	.0000E+01
1/	.0000E+00	10	.000E+00	19	.0000E+00	20	.0000E+00	21	.00000	22	.0000E+00	23	.000E+00	24	.000E+00
***	AERMOD - VE	DCTOM	07026 ***	**	* II/IIA B:1	dina	Demolition						***		02/09/09
	PERMITTED - VE	TO TON	0,020		,	_	- Worst Case						***		10:41:11
++MOD	ELOPTs:			^ *	. onit kele	ase	- worst case						^ *		10:41:11 PAGE 102
CONC.	ELOPTS: DD	מש	TOVE	CS FL	אתי					ъ	RYDPL WETDP	т			PAGE 102
COINC	עע	шP	10X1	CO PL	IW I					D.	VIDED MEIDS	ш			

SOURCE ID = 224UA_4 ; SOURCE TYPE = POINT :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR								
					MON	TH =	JANUARY ;	DAY	OF WEEK = S	ATURD.	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	FEBRUARY ;	DAY	OF WEEK = S	ATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MARCH ;	DAY	OF WEEK = S	ATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	,	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	.00002.00		.00002.00			ITH =			OF WEEK = S			23	.00002.00		.00002.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	,	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ξ,	.00000100	10	.00000100	10			JUNE ;		OF WEEK = S			23	.00000100	2.1	.00000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00005+00	10	.00000	10			JULY ;		OF WEEK = S			23	.00000	24	.00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι/	.0000E+00	10	.0000E+00	19			AUGUST ;		OF WEEK = S			23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	ATUKL 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι/	.0000E+00	10	.0000E+00	19			SEPTEMBER;		OF WEEK = S			23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11n = 4	.0000E+00	DA1	.0000E+00	ATURL 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.0000E+00	10	.00000±+00	19			OCTOBER ;		OF WEEK = S			23	.000E+00	24	.000E+00
1	.0000E+00	2	.0000E+00	2	.0000E+00	11H = 4			.0000E+00	ATURL 6	.0000E+00	7	.0000E+00	0	.0000E+00
1 9	.0000E+00	2	.0000E+00	3	.0000E+00	12	.0000E+00	5 13	.0000E+00		.0000E+00	15	.0000E+00	8 16	.0000E+00
9 17	.0000E+00	10 18	.0000E+00	11 19	.0000E+00	20	.0000E+00	21	.0000E+00	14 22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.0000E+00	18	.0000E+00	19			NOVEMBER ;		OF WEEK = S			23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11H =	,	DAY 5	.0000E+00	ATURL 6	.0000E+00	7	.0000E+00	8	.0000E+00
1 9	.0000E+00		.0000E+00		.0000E+00	12	.0000E+00	_					.0000E+00		.0000E+00
		10		11 19				13	.0000E+00	14	.0000E+00	15 23		16 24	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
-	00000		00000	2			DECEMBER ;		OF WEEK = S			7	00000	0	00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5	.0000E+00	6	.0000E+00		.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					/										00/00/
***	AERMOD - VE	SKSION	07026 ***			_	Demolition						***		02/09/09
				**	* Unit Rele	ease	- Worst Case	9					***		10:41:11
	ELOPTs:											_			PAGE 103
CONC	DE	DEP	TOXI	CS FL	AT					D	RYDPL WETDP	L			

 $[\]star$ Source emission rate scalars which vary monthly, diurnally and by day of week (Mhrdow7) \star

OUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALA
					MON	 TH = J	JANUARY ;	DAY C	 F WEEK = S	 SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON	TH = F	FEBRUARY ;	DAY C	F WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+
					MON'	TH = N	MARCH ;	DAY O	F WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E-
L7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E-
					MON	TH = F	APRIL ;	DAY C	F WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
					MON	TH = N	MAY ;	DAY O	F WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
						TH = J			F WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
						TH = 3			F WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00		.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
							AUGUST ;		F WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
,	.00000100	10	.00000100	10			SEPTEMBER;		F WEEK = S		.00000100	23	.00000100		.00001
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
. /	.00000	10	.00005+00	10			CTOBER ;		F WEEK = S		.00000100	23	.000001	24	.00001
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	-	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00		.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
. /	.00006+00	10	.0000E+00	19							.0000E+00	23	.0000E+00	24	.00006
1	000000.00	2	000000.00	2			NOVEMBER ;		F WEEK = S		000000.00	7	000000.00	0	0000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00		.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
.7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E
_							DECEMBER ;		F WEEK = S			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00		.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E
7	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000

CONC DDEP TOXICS FLAT DRYDPL WETDPL

SOURCE	E ID = 224U SCALAR	JA_5 ; HOUR	; SOURCE T	YPE =	POINT :	HOUR	CCALAD	HOHD	CCALAD	HOUR	CCALAD	HOUR	SCALAR	HOUR	SCALAR
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	ITH = J	JANUARY ;	DAY (OF WEEK = N	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = H	FEBRUARY ;	DAY (OF WEEK = N	YADNON					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N	MARCH ;	DAY (OF WEEK = N	YADNON					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = I		DAY (OF WEEK = N	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = N		DAY (OF WEEK = N	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 3	JUNE ;	DAY (OF WEEK = N	YADNON					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = 3			OF WEEK = N						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = N						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = N						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
_							OCTOBER ;		OF WEEK = N			_			4.000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	1.T.H = 1	NOVEMBER ;	DAY (OF WEEK = N	YAGNON					

1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
					MONT	ΓH =	DECEMBER ;	DAY	OF WEEK = M	ONDAY						
1	.0000E+00) 2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
***	AERMOD - V	ERSION	07026 ***	**	* U/UA Build	ding	Demolition						***		02/09/09	
				**	* Unit Relea	ase -	Worst Case						***		10:41:11	
**MOD	ELOPTs:														PAGE 105	
CONC	Γ	DDEP	TOXIO	CS FL	AT					D	RYDPL WETDP	L				

SOURCI	E ID = 224U	JA 5	SOURCE T	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 ITH = 3	JANUARY ;	DAY	 OF WEEK = T	 'UESDA'	 Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	FEBRUARY ;	DAY	OF WEEK = T	'UESDA'	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	I = HTI	MARCH ;	DAY	OF WEEK = T	'UESDA'					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH = I	,		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						I = HTI	,		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JUNE ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							JULY ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	00000	0	00000	2			AUGUST ;		OF WEEK = T				00000	0	000000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	000000.00	2	000000.00	2			SEPTEMBER;		OF WEEK = T			7	000000.00	0	00000.00
Τ	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	/	.0000E+00	8	.0000E+00

9	.0000E+0	00 10	.0000E+0	0 :	11 .	0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+0	00 18	.0000E+0	0 :	19 .	0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	OCTOBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+0	0 2	.0000E+0	0	3.	0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	10	.1000E+0	1	11 .	1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	0 18	.0000E+0	0 :	19 .	0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	NOVEMBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+0	0 2	.0000E+0	0	3.	0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	10	.1000E+0	1	11 .	1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+0	0 :	19 .	0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	DECEMBER ;	DAY	OF WEEK = T	UESDA	Y				
1	.0000E+0	0 2	.0000E+0	0	3.	0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+0	10	.1000E+0	1 :	11 .	1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+0	00 18	.0000E+0	0 :	19 .	0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD -	VERSION	I 07026 **	*	***	U/UA Buil	ding	Demolition						***		02/09/09
					***	Unit Rele	ease -	- Worst Case						***		10:41:11
**MOD	ELOPTs:															PAGE 106
CONC		DDEP	TO	XICS	FLAT	?					D	RYDPL WETDP	L			

SOURC	E ID = 224U	A_5	; SOURCE T	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUE	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
							JANUARY ;		OF WEEK = W						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	FEBRUARY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	1 = HT	MARCH ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	$TH = \lambda$	APRIL ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	MAY ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 3	JUNE ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = d	JULY ;	DAY	OF WEEK = W	EDNES					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	1.3	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
_															

```
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                    MONTH = AUGUST ; DAY OF WEEK = WEDNESDY
              2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
  1 .0000E+00
                                                                                 7 .0000E+00
                                                                                               8 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                              16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                              24 .0000E+00
                                   MONTH = SEPTEMBER; DAY OF WEEK = WEDNESDY
  1 .0000E+00
              2 .0000E+00
                           3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00 7 .0000E+00
                                                                                               8 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                              16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                              24 .0000E+00
                               MONTH = OCTOBER ; DAY OF WEEK = WEDNESDY
                           3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00
  1 .0000E+00
              2 .0000E+00
                                                                                               8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
                                    MONTH = NOVEMBER ; DAY OF WEEK = WEDNESDY
                           3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00
  1 .0000E+00
              2 .0000E+00
                                                                                               8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                    22 .0000E+00 23 .0000E+00 24 .0000E+00
                                     MONTH = DECEMBER ; DAY OF WEEK = WEDNESDY
 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                    6 .0000E+00 7 .0000E+00
                                                                                               8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                          ***
                                                                                                   02/09/09
                            *** Unit Release - Worst Case
                                                                                          ***
                                                                                                   10:41:11
**MODELOPTs:
                                                                                                   PAGE 107
CONC DDEP
                                                                     DRYDPL WETDPL
                       TOXICS FLAT
```

SOURCE ID = 224UA_5 ; SOURCE TYPE = POINT :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MOM	 ITH = 1	JANUARY ;	DAY	OF WEEK = T	HURSD	 AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	NTH = 1	FEBRUARY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOI	NTH = I	MARCH ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MOM	JTH = I	APRIL ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	JTH = I	MAY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

					MON'	ГН =	JUNE ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ГН =	JULY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON'	ГН =	AUGUST ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON'	ГН =	SEPTEMBER;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ГН =	OCTOBER ;	DAY	OF WEEK = T	HURSD					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ГН =	NOVEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ГН =	DECEMBER ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					,										
***	AERMOD - VE	RSION	07026 ***		* U/UA Buil	_							***		02/09/09
				**	* Unit Relea	ase -	- Worst Case						***		10:41:11
	ELOPTs:									_		_			PAGE 108
CONC	DDI	EP	TOXIO	S FL	AT					D	RYDPL WETDP	Ь			

SOURC		JA_5 HOUR	; SOURCE T	TYPE = HOUR	POINT :	HOUR	SCALAR	HOUF	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
HOOK	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	C SCALAR	HOUR	SCALAR	HOOK	SCALAR	HOOK	SCALAR
					MON				OF MEEK F						
					MON	TH = v	JANUARY ;	DAY	OF WEEK = F	KIDAI					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 1	FEBRUARY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = I	MARCH ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH = 2	APRIL ;	DAY	OF WEEK = F	RIDAY					

```
1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00
                                                                                   7 .0000E+00
                                                                                                  8 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = MAY ; DAY OF WEEK = FRIDAY
               2 .0000E+00
  1 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                        5 .0000E+00
                                                                      6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
                                                                                  15 .0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                MONTH = JUNE ; DAY OF WEEK = FRIDAY
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 0000E+00
  9 .0000E+00
              10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00
                                                                                   15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00
                                                                                   23 .0000E+00
                                                                                                 24 .0000E+00
                                   MONTH = JULY ; DAY OF WEEK = FRIDAY
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
                                                                    6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
                                                                                                 16 .0000E+00
  9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
 17 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = AUGUST ; DAY OF WEEK = FRIDAY
                                                       5 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                                     6 .0000E+00
  9 .0000E+00
              10 .0000E+00
                            11 .0000E+00
                                          12 .0000E+00 13 .0000E+00
                                                                     14 .0000E+00
                                                                                   15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00
                                                                     22 .0000E+00
                                                                                   23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = SEPTEMBER: DAY OF WEEK = FRIDAY
                            3 .0000E+00 4 .0000E+00 5 .0000E+00
  1 .0000E+00
               2 .0000E+00
                                                                     6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .0000E+00
  9 .0000E+00
              10 .0000E+00
                           11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00
                                                                                                 16 .0000E+00
 17 .0000E+00
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = OCTOBER ; DAY OF WEEK = FRIDAY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .1000E+01
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
  9 .1000E+01
                                                                                                 16 .1000E+01
 17 .0000E+00
              18 .0000E+00
                            19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                MONTH = NOVEMBER ; DAY OF WEEK = FRIDAY
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00 5 .0000E+00
                                                                     6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .1000E+01
 1 .0000E+00
              10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                                 16 .1000E+01
  9 .1000E+01
              18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00
 17 .0000E+00
                                                                     22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
                                      MONTH = DECEMBER ; DAY OF WEEK = FRIDAY
  1 .0000E+00
               2 .0000E+00
                             3 .0000E+00 4 .0000E+00
                                                       5 .0000E+00
                                                                     6 .0000E+00
                                                                                    7 .0000E+00
                                                                                                  8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .0000E+00 13 .1000E+01 14 .1000E+01 15 .1000E+01
                                                                                                 16 .1000E+01
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00
                                                                                                 24 .0000E+00
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                            ***
                                                                                                     02/09/09
                             *** Unit Release - Worst Case
                                                                                                     10:41:11
**MODELOPTs:
                                                                                                     PAGE 109
CONC
                                                                       DRYDPL WETDPL
           DDEP
                       TOXICS FLAT
```

SOURCE ID = 224UA 5 ; SOURCE TYPE = POINT : HOUR SCALAR MONTH = JANUARY ; DAY OF WEEK = SATURDAY 3 .0000E+00 4 .0000E+00 5 .0000E+00 7 .0000E+00 1 0000E+00 2 .0000E+00 6 .0000E+00 8 0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00

MONTH = FEBRUARY : DAY OF WEEK = SATURDAY

8 .0000E+00

**MOD CONC	ELOPTs:	DEP	TOXIC	CS FL	AT					D	RYDPL WETDP	L			PAGE 110
						_	- Worst Case	:					***		10:41:11
***	AERMOD - V	ERSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
1/	.0000E+00	18	.0000E+00	19	.0000E+00	∠0	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9 17	.0000E+00		.0000E+00	11	.0000E+00	12 20	.0000E+00	13	.0000E+00	14 22	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
1	00000	_	000000.00	2			DECEMBER ;		OF WEEK = S			7	000000.00		000000.00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
		_					NOVEMBER ;		OF WEEK = S			_			
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
-	00000		000000	2			OCTOBER ;		OF WEEK = S			-	00000		00000
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
_		_		_			SEPTEMBER;		OF WEEK = S			_		_	
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
							AUGUST ;		OF WEEK = S						
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
							JULY ;		OF WEEK = S						
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
							JUNE ;		OF WEEK = S						
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
						TH =	,		OF WEEK = S						
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00		.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
						TH =	APRIL ;		OF WEEK = S		AY				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
1	.0000E+00		.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
					MON	TH =	MARCH ;	DAY	OF WEEK = S	ATURD	AY				
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

^{*} SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCE ID = 224UA_5 ; SOURCE TYPE = POINT :

HOUR SCALAR HOUR SCALAR

							JANUARY ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5		6 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.00000	10	.00000	10			FEBRUARY ;		OF WEEK = S		.00000	23	.0000100	24	.00005+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	•	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21		22	.0000E+00	23	.0000E+00	24	.0000E+00
- /	.00000100	10	.00000100	10			MARCH ;		OF WEEK = S		.00000100	23	.00000100	2.1	.00000100
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MAY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = S	SUNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							SEPTEMBER;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = S			_			
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13		14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	00000		00000	2			NOVEMBER ;		OF WEEK = S		00000	-	00000		00000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4		5		6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12		13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	MON .0000E+00	TH =	DECEMBER ;	DAY 5	OF WEEK = S	SUNDAY 6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	3 11	.0000E+00	12	.0000E+00	13	.0000E+00	6 14	.0000E+00	15	.0000E+00	8 16	.0000E+00
9 17	.0000E+00	18	.0000E+00	19	.0000E+00	20		21		22	.0000E+00	23	.0000E+00	24	.0000E+00
1/	.00000±+00	Τ0	.00000±+00	13	.00000±+00	20	.00006+00	21	.00000±+00	22	.00000±+00	23	.00005+00	24	.00000±+00
***	AERMOD - VE	RSTOM	07026 ***	**	* U/UA Buil	dina	Demolition						***		02/09/09
•	LLIGIOD VE	TOIN	3,020		* Unit Rele			2					***		10:41:11
					JIIIC REIC	abc	orbc case	•							-0.11.11

**MODELOPTs: PAGE 111

* SOURCE EMISSION RATE SCALARS WHICH VARY MONTHLY, DIURNALLY AND BY DAY OF WEEK (MHRDOW7) *

SOURCI	E ID = 224U	JA 6	; SOURCE I	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUE	R SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	TH =	JANUARY ;	DAY	OF WEEK = 1	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	FEBRUARY ;	DAY	OF WEEK = 1	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MARCH ;	DAY	OF WEEK = 1	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	APRIL ;	DAY	OF WEEK = 1	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MAY ;	DAY	OF WEEK = N	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = N	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = N	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = N	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = 1	YADNON					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = 1	YADNON					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = 1	MONDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = 1	MONDAY					

C.23

1	.0000E+0	0 2	.0000E-	+ O O	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
9	.1000E+0	1 10	.1000E-	-01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
17	.0000E+0	0 18	.0000E-	+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	
						,											
***	AERMOD - '	VERSION	1 07026 3	***	***	U/UA Buile	ding	Demolition						***		02/09/09	
					***	Unit Rele	ase -	Worst Case						***		10:41:11	
**MOD	ELOPTs:															PAGE 112	
CONC	1	DDEP	-	COXTCS	FT.A	т					Г	RVDDI. WETDD	Τ.				

SOURC	'E ID = 224U	JA_6	; SOURCE I	ΓYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
-	00000		00000	2			JANUARY ;		OF WEEK = T				000000		000000
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00 FEBRUARY;	21	.0000E+00 OF WEEK = T	22	.0000E+00	23	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	11n = 4	.0000E+00	DA1 5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
Ι,	.0000E+00	10	.00005+00	10			MARCH ;		OF WEEK = T			23	.00000	24	.00005+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00		.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							APRIL ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00		.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	MAY ;	DAY	OF WEEK = T	UESDA:	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	JUNE ;	DAY	OF WEEK = T	UESDA'	Y				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						ITH =			OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							AUGUST ;		OF WEEK = T						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
-	000000.00	2	000000.00	2			SEPTEMBER;		OF WEEK = I			7	000000.00	0	00000.00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00		.0000E+00	7	.0000E+00	8	.0000E+00
9 17	.0000E+00	10 18	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15 23	.0000E+00	16	.0000E+00
Τ/	.0000E+00	TΩ	.0000E+00	19	.0000E+00 MON	20 TH =	.0000E+00 OCTOBER ;	21 DAY	.0000E+00 OF WEEK = T	22 TUESDA	.0000E+00	∠3	.0000E+00	24	.0000E+00
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00		.0000E+00		.0000E+00	7	.0000E+00	8	.1000E+01

9	.1000E+01	10	.1000E+01	. 1	1 .1	000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	1	9 .0	000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	NOVEMBER ;	DAY	OF WEEK = T	UESDA	Υ				
1	.0000E+00	2	.0000E+00		3 .0	000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	. 1	1 .1	000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	1	9 .0	000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						MON	ITH =	DECEMBER ;	DAY	OF WEEK = T	UESDA	Υ				
1	.0000E+00	2	.0000E+00		3 .0	000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	. 1	1 .1	000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	1	9 .0	000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***		*** [/IIA Buil	dina	Demolition						***		02/09/09
			0,020			nit Rele	_	· Worst Case	.					***		10:41:11
**MOD	ELOPTs:					1110 11010	Jubo	HOLDE CADE								PAGE 113
CONC	DD	EP	TOX	ICS	FLAT						D	RYDPL WETDP	L			

SOURCE	E ID = 224U	'A_6 ;	SOURCE T	ΓYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUF	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	 ITH = 1	JANUARY ;	DAY	OF WEEK = W	 EDNES	 DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	FEBRUARY ;	DAY	OF WEEK = W	EDNES:	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MARCH ;	DAY	OF WEEK = W	EDNES!	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	APRIL ;	DAY	OF WEEK = W	EDNES!	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MAY ;	DAY	OF WEEK = W	EDNES!	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = v	JUNE ;	DAY	OF WEEK = W	EDNES!	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = v	JULY ;	DAY	OF WEEK = W	EDNES!	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	AUGUST ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3 .	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11 .	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3 .	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11 .	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11 .	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = W	EDNES	DY				
1	.0000E+00	2	.0000E+00	3.	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11 .	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19 .	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VI	ERSION	07026 ***	***	U/UA Buil	ding	Demolition						***		02/09/09
				***	Unit Rele	ase ·	- Worst Case	:					***		10:41:11
**MOD	ELOPTs:														PAGE 114
CONC	DI	DEP	TOXIC	S FLAT	Γ					D	RYDPL WETDP	L			

SOURCE	E ID = 224U	A_6	SOURCE T	YPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	R SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
							JANUARY ;		OF WEEK = '						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = 1	FEBRUARY ;	DAY	OF WEEK = '	THURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MARCH ;	DAY	OF WEEK = '	THURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	APRIL ;	DAY	OF WEEK = '	THURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH = I	MAY ;	DAY	OF WEEK = '	THURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = '	THURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

					MON	TH =	JULY ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ГН =	AUGUST ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	SEPTEMBER;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ГН =	NOVEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ГН =	DECEMBER ;	DAY	OF WEEK = T	HURSD	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***		* U/UA Buil	_							***		02/09/09
				**	* Unit Rele	ase -	- Worst Case	:					***		10:41:11
	ELOPTs:														PAGE 115
CONC	DDI	EΡ	TOXI	CS FL	AT					D	RYDPL WETDP	L			

SOURCE ID = 224UA 6 ; SOURCE TYPE = POINT : HOUR SCALAR ______ MONTH = JANUARY ; DAY OF WEEK = FRIDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = FEBRUARY : DAY OF WEEK = FRIDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 MONTH = MARCH ; DAY OF WEEK = FRIDAY 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 1 .0000E+00 2 .0000E+00 8 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 9 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = APRIL ; DAY OF WEEK = FRIDAY 1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00 MONTH = MAY ; DAY OF WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	SEPTEMBER;	DAY	OF WEEK = F						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	OCTOBER ;	DAY	OF WEEK = F	RIDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							NOVEMBER ;		OF WEEK = F						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = F						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.0000E+00	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					/										/ /.
***	AERMOD - VE	ERSION	07026 ***		* U/UA Buil								***		02/09/09
				**	* Unit Rele	ase -	Worst Case	÷					***		10:41:11
	DELOPTs:			~~ ==											PAGE 116
CONC	DI	DEP	TOXI	CS FL	A.I.					D:	RYDPL WETDP:	L			

SOURC	E ID = 224U	JA_6	; SOURCE '	TYPE =	POINT :										
HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR
					MON	TH =	JANUARY ;	DAY	OF WEEK = S	ATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	FEBRUARY ;	DAY	OF WEEK = S	ATURDA	ΑY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MARCH ;	DAY	OF WEEK = S	ATURDA	AY				
1	0000E+00	2	0000E+00	3	0000E+00	4	0000E+00	5	0000E+00	6	0000E+00	7	0000E+00	8	0000E+00

9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	APRIL ;	DAY	OF WEEK = S	SATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MAY ;	DAY	OF WEEK = S	SATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JUNE ;	DAY	OF WEEK = S	SATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = S	SATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	AUGUST ;	DAY	OF WEEK = S	SATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	ITH =	SEPTEMBER;	DAY	OF WEEK = S	SATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	OCTOBER ;	DAY	OF WEEK = S	SATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	NOVEMBER ;	DAY	OF WEEK = S	SATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	DECEMBER ;	DAY	OF WEEK = S	SATURE	AY				
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
***	AERMOD - VE	RSION	07026 ***	**	* U/UA Buil	ding	Demolition						***		02/09/09
				**	* Unit Rele	ase ·	- Worst Case	<u> </u>					***		10:41:11
**MOD	ELOPTs:														PAGE 117
CONC	DD	EP	TOXI	CS FL	AT					Γ	RYDPL WETDP	L			

SOURCE ID = 224UA_6 ; SOURCE TYPE = POINT :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR								
					MON	TH =	JANUARY ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00

17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
MONTH = FEBRUARY ; DAY O									OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
	MONTH = MARCH ;														
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	APRIL ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	MAY ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON'	TH =	JUNE ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	JULY ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
					MON	TH =	AUGUST ;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
						TH =	SEPTEMBER;	DAY	OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							OCTOBER ;		OF WEEK = S	UNDAY					
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							NOVEMBER ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
							DECEMBER ;		OF WEEK = S						
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00
٠٠ ما ما ما ما	A EDMOD TIE	Dator	07006 444	٠٠. ش	+ II/IIN D		Dama1444						***		02/00/02
^^*	AERMOD - VE	KOION	0/0∠6 ^**		* U/UA Build	_	Demolition - Worst Case						***		02/09/09 10:41:11
++M0D	EI ODTa .			^ *	. ourr kere	ase	- worst case						^ * *		
	ELOPTs:	מש	TOVE	CC ET	7 TT					D.	ממששה זממעט	т			PAGE 118
CONC DDEP TOXICS FLAT DRYDPL WETDPL															

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***

(METERS)

299050.0,	299055.0,	299060.0,	299065.0,	299070.0,	299075.0,	299080.0,	299085.0,	299090.0,	299095.0,
299100.0,	299105.0,	299110.0,	299115.0,	299120.0,	299125.0,	299130.0,	299135.0,	299140.0,	299145.0,
299150.0,	299155.0,	299160.0,	299165.0,	299170.0,	299175.0,	299180.0,	299185.0,	299190.0,	299195.0,
299200.0,	299205.0,	299210.0,	299215.0,	299220.0,	299225.0,	299230.0,	299235.0,	299240.0,	299245.0,
299250.0,	299255.0,	299260.0,	299265.0,	299270.0,	299275.0,	299280.0,	299285.0,	299290.0,	299295.0,

*** Y-COORDINATES OF GRID *** (METERS)

5157807.0, 5157812.0, 5157817.0, 5157822.0, 5157827.0, 5157832.0, 5157837.0, 5157842.0, 5157847.0, 5157852.0, 5157857.0, 5157862.0, 5157862.0, 5157867.0, 5157862.0, 5157862.0, 5157862.0, 5157862.0, 5157862.0, 5157917.0, 5157917.0, 5157927.0, 5157927.0, 5157932.0, 5157937.0, 5157942.0, 5157947.0, 5157952.0, 5157957.0, 5157962.0, 5157962.0, 5157967.0, 5157962.0, 5157962.0, 5157962.0, 5157962.0, 5157962.0, 5158017.0, 5158017.0, 5158022.0, 5158032.0, 5158032.0, 5158037.0, 5158042.0, 5158047.0, 5158052.0,

CONC DDEP TOXICS FLAT DRYDPL WETDPL

*** METEOROLOGICAL DAYS SELECTED FOR PROCESSING *** (1=YES: 0=NO)

METEOROLOGICAL DATA PROCESSED BETWEEN START DATE: 0 0 0 0

AND END DATE: 9999 99 92 24

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***

(METERS/SEC)

*** 02/09/09 10:41:11

**MODELOPTs: PAGE 120

*** Unit Release - Worst Case CONC DDEP TOXICS FLAT DRYDPL WETDPL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: C:\Jim\UDISPE~1\HANDFO~1\2006\HAN19 06.SFC Met Version: 06341

Profile file: C:\Jim\UDISPE~1\HANDFO~1\2006\HAN19 06.PFL

Surface format: (3(I2,1X),I3,1X,I2,1X,F6.1,1X,3(F6.3,1X),2(F5.0,1X),F8.1,1X,F6.3,1X,2(F6.2,1X),F7.2,1X,F5.0,3(1X,F6.1))

Profile format: (4(I2.1X), F6.1.1X, I1.1X, F5.0.1X, F7.2.1X, F7.2.1X, F6.1.1X, F7.2) Surface station no.: 12219 Upper air station no.: 4106 Name: UNKNOWN Name: UNKNOWN

Year: 2006 Year: 2006

First 24 hours of scalar data

YR MO DY HR HO U* W* DT/DZ ZICNV ZIMCH M-O LEN ZO BOWEN ALB REF WS WD HT REF TA HT IPCOD PRATE RH SFCP CCVR _____ 06 01 01 01 -4.8 0.071 -9.000 -9.000 -999. 44. 1.50 21. 10. 273.8 2. 0 -9.00 999. 1013. 0 6.9 0.15 4.75 1.00 06 01 01 02 -9.4 0.100 -9.000 -9.000 -999. 73. 9.6 0.15 4.75 1.00 2.10 8. 10. 273.8 2. 0 -9.00 999. 1013. 0 06 01 01 03 -4.8 0.071 -9.000 -9.000 -999. 44. 6.9 0.15 4.75 1.00 1.50 334. 10. 275.4 2. 0 -9.00 999. 1013. 0 06 01 01 04 -40.2 0.346 -9.000 -9.000 -999. 469. 93.4 0.15 4.75 1.00 4.10 253. 10. 274.9 2. 0 -9.00 999. 1013. 0 06 01 01 05 -9.4 0.100 -9.000 -9.000 -999. 158. 9.6 0.15 4.75 1.00 2.10 3. 10. 273.1 2. 0 -9.00 999. 1013. 0 06 01 01 06 -4.8 0.071 -9.000 -9.000 -999. 48. 6.9 0.15 4.75 1.00 1.50 32. 10. 274.9 2. 0 -9.00 999. 1013. 0 $06\ 01\ 01\ 07\ -1.6\ 0.048\ -9.000\ -9.000\ -9.999. \quad 24. \qquad 6.0\ 0.15\ 4.75\ 1.00 \qquad 1.00\ 55. \quad 10. \quad 275.9 \quad 2. \quad 0 \quad -9.00\ 999. \quad 1013. \quad 9.000\ 999$ 06 01 01 08 -1.5 0.048 -9.000 -9.000 -999. 24. 6.5 0.15 4.75 1.00 1.00 213. 10. 278.1 2. 0 -9.00 999. 1013. 10 06 01 01 09 -3.2 0.071 -9.000 -9.000 -999. 44. 10.3 0.15 4.75 0.62 1.50 357. 10. 274.2 2. 0 -9.00 999. 1013. 10 06 01 01 10 -5.5 0.235 -9.000 -9.000 -999. 261. 2.60 11. 10. 274.2 2. 0 -9.00 999. 1013. 10 213.6 0.15 4.75 0.46 06 01 01 11 3.0 0.109 0.171 0.006 60. 91. -38.7 0.15 4.75 0.40 1.00 14. 10. 275.4 2. 0 -9.00 999. 1013. 10 06 01 01 12 8.5 0.161 0.377 0.008 227. 149. -44.8 0.15 4.75 0.38 1.50 356. 10. 275.4 2. 0 -9.00 999. 1013. 10 06 01 01 13 8.8 0.259 0.414 0.008 291. 302. -178.1 0.15 4.75 0.38 2.60 3. 10. 275.9 2. 0 -9.00 999. 1013. 10 06 01 01 14 3.8 0.299 0.313 0.008 295. 377. -645.5 0.15 4.75 0.40 3.10 359. 10. 276.4 2. 0 -9.00 999. 1013. 10 06 01 01 15 4.0 0.253 0.321 0.008 299. 294. -369.7 0.15 4.75 0.46 2.60 352. 10. 276.4 2. 0 -9.00 999. 1013. 0 06 01 01 16 -4.2 0.071 -9.000 -9.000 -999. 87. 7.9 0.15 4.75 0.61 1.50 344. 10. 275.9 2. 0 -9.00 999. 1013. 0 06 01 01 17 -4.8 0.071 -9.000 -9.000 -999. 44. 6.9 0.15 4.75 1.00 1.50 351. 10. 275.4 2. 0 -9.00 999. 1013. 0 06 01 01 18 -4.8 0.071 -9.000 -9.000 -999. 44. 6.9 0.15 4.75 1.00 1.50 337. 10. 275.4 2. 0 -9.00 999. 1013. 0 06 01 01 19 -2.1 0.048 -9.000 -9.000 -999. 24. 4.6 0.15 4.75 1.00 1.00 344. 10. 274.9 2. 0 -9.00 999. 1013. 0 $06 \ 01 \ 01 \ 20 \quad -2.1 \quad 0.048 \ -9.000 \ -9.000 \ -9.99. \quad 24. \qquad 4.6 \ 0.15 \ 4.75 \ 1.00 \qquad 1.00 \ 307. \quad 10. \quad 274.2 \quad 2. \quad 0 \quad -9.00 \quad 999. \quad 1013. \quad 0.000 \quad 0$ 06 01 01 22 -14.7 0.126 -9.000 -9.000 -999. 103. 12.3 0.15 4.75 1.00 2.60 12. 10. 274.2 2. 0 -9.00 999. 1013. 0 $06\ 01\ 01\ 24 \quad -4.8 \quad 0.071\ -9.000\ -9.000\ -9.99. \quad 44. \qquad 6.9\ 0.15\ 4.75\ 1.00 \qquad 1.50\ 320. \quad 10. \quad 274.2 \quad 2. \quad 0 \quad -9.00 \quad 999. \quad 1013. \quad 0.0000\ -9.00000\ -9.0000\ -9.0000\ -9.0000\ -9.00000\ -9.0000\ -9.00000\ -9.0000\ -9.0000$

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB TMP sigmaA sigmaW sigmaV 06 01 01 01 10.0 1 21. 1.50 273.8 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

CONC DDEP TOXICS FLAT DRYDPL WETDPL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 224U_1 , 224U_2 , 224U_3 , 224U_4 , 224U_5 , 224U_6 , 224U_7 ,

224U_8 , 224U_9 , 224Ua_1 , 224Ua_2 , 224Ua_3 , 224Ua_4 , 224Ua_5 , 224Ua_6 ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF UO3 IN MICROGRAMS/M**3

Y-COORD			X-COORD (METERS)		
(METERS)	299050.00	299055.00	299060.00	299065.00	299070.00
5158052.0	12.10783 (06121408)	14.03401 (06121408)	15.76496 (06121408)	17.16772 (06121408)	18.13393 (06121408)
5158047.0	6.87362 (06121408)	12.71763 (06121408)	14.65087 (06121408)	16.35625 (06121408)	17.70067 (06121408)
5158042.0	6.56694 (06120816)	7.25529 (06121408)	13.34863 (06121408)	15.28370 (06121408)	16.95683 (06121408)
5158037.0	8.74706 (06120716)	7.38609 (06120716)	9.09133 (06121408)	14.00150 (06121408)	15.93289 (06121408)
5158032.0	11.29624 (06120716)	9.80311 (06120716)	8.35730 (06120716)	10.34632 (06121408)	14.67652 (06121408)
5158027.0	14.05162 (06120716)	12.50172 (06120716)	10.94902 (06120716)	9.42436 (06120716)	13.24969 (06121408)
5158022.0	16.90654 (06120716)	15.36911 (06120716)	13.78886 (06120716)	12.18570 (06120716)	10.59010 (06120716)
5158017.0	19.76814 (06120716)	18.29876 (06120716)	16.75587 (06120716)	15.15515 (06120716)	13.51362 (06120716)
5158012.0	22.52697 (06120716)	21.20027 (06120716)	19.74807 (06120716)	18.20974 (06120716)	16.59949 (06120716)
5158007.0	24.97049 (06120716)	23.94717 (06120716)	22.67945 (06120716)	21.25586 (06120716)	19.72974 (06120716)
5158002.0	26.67678 (06120716)	26.25965 (06120716)	25.39057 (06120716)	24.20563 (06120716)	22.82281 (06120716)
5157997.0	27.06618 (06120716)	27.61839 (06120716)	27.50987 (06120716)	26.84624 (06120716)	25.77982 (06120716)
5157992.0	25.69553 (06120716)	27.40213 (06120716)	28.41380 (06120716)	28.69114 (06120716)	28.30266 (06120716)
5157987.0	26.24897 (06120516)	25.63350 (06120516)	27.48620 (06120716)	29.01904 (06120716)	29.76355 (06120716)
5157982.0	27.61985 (06120516)	27.73078 (06120516)	27.42655 (06120516)	27.28459 (06120716)	29.37976 (06120716)
5157977.0	27.20109 (06120516)	28.30918 (06120516)	28.93410 (06120516)	29.06177 (06120516)	28.73522 (06120516)
5157972.0	24.74755 (06120516)	26.79428 (06120516)	28.48757 (06120516)	29.71939 (06120516)	30.41468 (06120516)
5157967.0	20.75706 (06120516)	23.32043 (06120516)	25.80086 (06120516)	28.05804 (06120516)	29.94537 (06120516)
5157962.0	20.24135 (06122115)	19.57389 (06122115)	21.46911 (06120516)	24.25476 (06120516)	26.98242 (06120516)
5157957.0	25.27271 (06122115)	24.65737 (06122115)	24.01762 (06122115)	23.36188 (06122115)	22.69684 (06122115)
5157952.0	30.30183 (06122115)	29.88729 (06122115)	29.40454 (06122115)	28.86589 (06122115)	28.28394 (06122115)
5157947.0	34.44835 (06122115)	34.48245 (06122115)	34.40667 (06122115)	34.22438 (06122115)	33.94274 (06122115)
5157942.0	36.44756 (06122115)	37.12381 (06122115)	37.69928 (06122115)	38.16370 (06122115)	38.50549 (06122115)
5157937.0	35.44179 (06122115)	36.70826 (06122115)	37.93862 (06122115)	39.12128 (06122115)	40.23248 (06122115)
5157932.0	31.68346 (06122115)	33.26920 (06122115)	34.88876 (06122115)	36.54007 (06122115)	38.21072 (06122115)
5157927.0	26.27972 (06122115)	27.89969 (06122115)	29.59148 (06122115)	31.36092 (06122115)	33.21359 (06122115)
5157922.0	20.38744 (06122115)	21.86253 (06122115)	23.42241 (06122115)	25.07413 (06122115)	26.83204 (06122115)
5157917.0	13.24276 (06111716)	13.60127 (06111716)	17.35503 (06122115)	18.77190 (06122115)	20.29629 (06122115)
5157912.0	13.52547 (06111716)	13.89945 (06111716)	14.29707 (06111716)	14.72191 (06111716)	15.17721 (06111716)
5157907.0	13.34641 (06111716)	13.70958 (06111716)	14.09508 (06111716)	14.50677 (06111716)	14.94701 (06111716)
5157902.0	12.71836 (06111716)	13.04598 (06111716)	13.39246 (06111716)	13.76145 (06111716)	14.15422 (06111716)
5157897.0	11.70367 (06111716)	11.97661 (06111716)	12.26351 (06111716)	12.56739 (06111716)	12.88852 (06111716)
5157892.0	11.04771 (06112908)	11.68894 (06112908)	12.36823 (06112908)	13.08752 (06112908)	13.84896 (06112908)
5157887.0	12.41708 (06112908)	13.06808 (06112908)	13.74757 (06112908)	14.45580 (06112908)	15.19281 (06112908)

```
13.54785 (06112908)
                            14.16143 (06112908) 14.78968 (06112908) 15.42952 (06112908) 16.07995 (06112908)
5157882 0 l
5157877.0 | 14.31577 (06112908) 14.84275 (06112908) 15.36660 (06112908) 15.88323 (06112908) 16.38933 (06112908)
          14.62703 (06112908) 15.02401 (06112908) 15.39963 (06112908) 16.20304 (06122214) 17.74322 (06122214)
5157872.0
                            15.68508 (06122214) 17.13903 (06122214) 18.67939 (06122214) 20.30118 (06122214)
          14.43812 (06112908)
5157867.0
5157862.0 | 16.53528 (06122214) 17.97621 (06122214) 19.48115 (06122214) 21.03612 (06122214) 22.61751 (06122214)
5157857.0 | 18.67656 (06122214) 20.10315 (06122214) 21.53856 (06122214) 22.94799 (06122214) 24.28408 (06122214)
02/09/09
                         *** Unit Release - Worst Case
                                                                                 ***
                                                                                        10:41:11
**MODELOPTs:
                                                                                          PAGE 122
                    TOXICS FLAT
                                                               DRYDPL WETDPL
CONC
          DDEP
                      *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                       INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
      224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                         *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                             ** CONC OF UO3 IN MICROGRAMS/M**3
Y-COORD
                                            X-COORD (METERS)
(METERS)
            299050.00
                             299055.00
                                            299060.00
                                                                  299065.00
                                                                                    299070.00
5157852.0 | 20.50186 (06122214) 21.76426 (06122214) 22.94393 (06122214) 23.98643 (06122214) 24.82615 (06122214)
5157847.0 | 21.68438 (06122214) 22.58905 (06122214) 23.30073 (06122214) 23.75832 (06122214) 23.89989 (06122214)
5157842.0 | 21.89322 (06122214) 22.26131 (06122214) 22.34494 (06122214) 22.09874 (06122214) 21.49158 (06122214)
5157837.0 | 20.92621 (06122214) 20.66936 (06122214) 20.09402 (06122214) 19.19171 (06122214) 17.97384 (06122214)
5157832.0 | 18.82289 (06122214) 17.99047 (06122214) 16.88134 (06122214) 15.55252 (06120814) 16.42792 (06120814)
5157827.0 | 15.88057 (06122214) 14.64901 (06122214) 14.42746 (06120814) 15.11963 (06120814) 15.66032 (06120814)
         12.71504 (06120814) 13.36823 (06120814) 13.90563 (06120814) 14.29372 (06120814) 14.49883 (06120814)
5157822.0
         12.37621 (06120814) 12.78404 (06120814) 13.04844 (06120814) 13.14253 (06120814) 13.43077 (06120515)
5157817.0
5157812.0 | 11.75124 (06120814) 11.91613 (06120814) 11.92460 (06120814) 13.26247 (06120515) 17.12524 (06120515)
5157807.0 | 10.88787 (06120814) 10.83127 (06120814) 13.10015 (06120515) 16.87401 (06120515) 22.06521 (06120515)
***
                                                                                        02/09/09
                         *** Unit Release - Worst Case
                                                                                         10:41:11
**MODELOPTs:
                                                                                          PAGE 123
CONC
         DDEP
                   TOXICS FLAT
                                                               DRYDPL WETDPL
                     *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                       INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
      224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                         *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                             ** CONC OF UO3 IN MICROGRAMS/M**3
Y-COORD
                                            X-COORD (METERS)
            299075.00 299080.00
                                            299085.00
                                                                  299090.00
```

```
18.59464 (06121408)
5158052.0
                                    18.53236 (06121408)
                                                         18.41859 (06121810)
                                                                               18.10237 (06121810)
                                                                                                     17.31966 (06121810)
             18.58030 (06121408)
                                    18.93573 (06121408)
                                                         18.76010 (06121408)
                                                                               18.68605 (06121810) 18.22777 (06121810)
5158047.0
5158042.0
             18.23579 (06121408)
                                    19.02234 (06121408)
                                                         19.26760 (06121408)
                                                                               19.01130 (06121810)
                                                                                                     18.92790 (06121810)
5158037.0 I
             17.56580 (06121408)
                                    18.77236 (06121408)
                                                         19.46040 (06121408)
                                                                               19.59154 (06121408)
                                                                                                   19.37863 (06121810)
                                                                                                   19.90739 (06121408)
5158032.0
             16.59781 (06121408)
                                    18.18425 (06121408)
                                                         19.31135 (06121408)
                                                                               19.89511 (06121408)
                                                       18.81248 (06121408)
                                                                             19.85238 (06121408) 20.32626 (06121408)
5158027.0 |
           15.37474 (06121408)
                                   17.27983 (06121408)
5158022.0
            13.95816 (06121408)
                                   16.09777 (06121408)
                                                       17.97893 (06121408) 19.45052 (06121408) 20.39704 (06121408)
            11.85703 (06120716)
                                   14.69736 (06121408)
                                                       16.84618 (06121408) 18.69687 (06121408) 20.10019 (06121408)
5158017.0 |
5158012.0
            14.93218 (06120716)
                                  13.22843 (06120716)
                                                       15.46967 (06121408) 17.62208 (06121408) 19.43490 (06121408)
                                                                              16.27718 (06121408) 18.42697 (06121408)
5158007.0
             18.12218 (06120716)
                                   16.44253 (06120716)
                                                         14.70469 (06120716)
            21.31901 (06120716)
                                   19.72210 (06120716)
                                                         18.04331 (06120716)
                                                                               16.28881 (06120716) 17.12265 (06121408)
5158002.0 |
                                   22.97959 (06120716)
                                                                              19.73672 (06120716) 17.98144 (06120716)
5157997.0
            24.45469 (06120716)
                                                         21.40327 (06120716)
                                                         24.72042 (06120716)
                                                                             23.16945 (06120716) 21.52627 (06120716)
5157992.0
           27.39894 (06120716)
                                  26.15570 (06120716)
5157987.0
           29.73458 (06120716)
                                  29.06016 (06120716)
                                                         27.93494 (06120716)
                                                                             26.55130 (06120716) 25.03271 (06120716)
5157982.0
            30.67795 (06120716)
                                  31.10883 (06120716)
                                                       30.74936 (06120716)
                                                                              29.79922 (06120716) 28.49164 (06120716)
5157977.0
            29.44604 (06120716)
                                   31.37207 (06120716)
                                                       32.37459 (06120716)
                                                                               32.44769 (06120716) 31.74990 (06120716)
5157972.0
             30.55943 (06120516)
                                   30.20979 (06120516)
                                                                               33.46926 (06120716) 34.10786 (06120716)
                                                         31.78105 (06120716)
5157967.0
            31.32169 (06120516)
                                    32.10225 (06120516)
                                                         32.27095 (06120516)
                                                                                31.89116 (06120516) 34.30635 (06120716)
5157962.0 |
            29.49527 (06120516)
                                    31.61495 (06120516)
                                                         33.16961 (06120516)
                                                                               34.05612 (06120516) 34.24865 (06120516)
5157957.0
            25.30218 (06120516)
                                    28.32717 (06120516)
                                                         31.14619 (06120516)
                                                                             33.55172 (06120516) 35.33441 (06120516)
5157952.0
           27.67789 (06122115)
                                    27.06091 (06122115)
                                                         26.49295 (06120516)
                                                                             29.86919 (06120516) 33.07328 (06120516)
5157947.0
           33.57515 (06122115)
                                   33.13887 (06122115)
                                                       32.65639 (06122115) 32.13982 (06122115) 31.59788 (06122115)
5157942.0
            38.70379 (06122115)
                                   38.77238 (06122115)
                                                       38.72604 (06122115) 38.58226 (06122115) 38.34769 (06122115)
5157937.0
                                                       42.87520 (06122115) 43.51944 (06122115) 44.04215 (06122115)
             41.23202 (06122115)
                                   42.11819 (06122115)
5157932.0
             39.87477 (06122115)
                                  41.52125 (06122115)
                                                       43.12487 (06122115) 44.69228 (06122115) 46.21214 (06122115)
5157927.0
            35.14628 (06122115)
                                  37.15526 (06122115)
                                                         39.22769 (06122115)
                                                                             41.36520 (06122115) 43.57067 (06122115)
                                                                             35.01473 (06122115) 37.37086 (06122115)
            28.70033 (06122115)
                                  30.68619 (06122115)
                                                         32.79079 (06122115)
5157922.0
5157917.0
            21.93264 (06122115)
                                  23.69332 (06122115)
                                                         25.58312 (06122115)
                                                                              27.60661 (06122115) 29.77627 (06122115)
5157912.0
            15.66789 (06111716)
                                   16.19765 (06111716)
                                                         16.77120 (06111716)
                                                                               20.33479 (06122115) 22.17552 (06122115)
            15.42078 (06111716)
                                   15.93140 (06111716)
                                                         16.48301 (06111716)
                                                                               17.08341 (06111716) 18.55803 (06112716)
5157907.0
             14.57521 (06111716)
                                                                                                  18.41470 (06112716)
5157902.0
                                    15.02694 (06111716)
                                                         15.55171 (06112716)
                                                                                16.88759 (06112716)
5157897.0
             13.23035 (06111716)
                                    14.24420 (06112716)
                                                         15.39413 (06112716)
                                                                               16.69710 (06112716)
                                                                                                   16.74088 (06112908)
                                                                                                  18.35220 (06112908)
5157892.0 |
            14.65349 (06112908)
                                   15.50438 (06112908)
                                                         16.40348 (06112908)
                                                                               17.35226 (06112908)
           15.95744 (06112908)
                                                         17.56760 (06112908)
5157887.0
                                   16.74956 (06112908)
                                                                               18.40881 (06112908) 19.27228 (06112908)
5157882.0
           16.73765 (06112908)
                                  17.39738 (06112908)
                                                         18.05558 (06112908)
                                                                               18.92082 (06122214) 20.76406 (06122214)
           16.88028 (06112908)
                                  18.34057 (06122214)
                                                         20.08467 (06122214) 21.94694 (06122214) 23.92177 (06122214)
5157877.0
                                   21.12730 (06122214)
5157872.0
            19.38560 (06122214)
                                                         22.95939 (06122214) 24.86256 (06122214) 26.80222 (06122214)
5157867.0
            21.99203 (06122214)
                                    23.73009 (06122214)
                                                         25.47964 (06122214) 27.18664 (06122214) 28.77438 (06122214)
                                                         27.08360 (06122214) 28.24850 (06122214)
5157862.0
             24.18955 (06122214)
                                    25.70118 (06122214)
                                                                                                     29.09176 (06122214)
5157857.0 |
              25.48484 (06122214)
                                    26.47508 (06122214)
                                                         27.16705 (06122214)
                                                                               27.46833 (06122214)
                                                                                                     27.29173 (06122214)
*** AERMOD - VERSION 07026 ***
                               *** U/UA Building Demolition
                                                                                                            02/09/09
                                *** Unit Release - Worst Case
                                                                                                            10:41:11
**MODELOPTs:
                                                                                                            PAGE 124
                         TOXICS FLAT
CONC
            DDEP
                                                                            DRYDPL WETDPL
                          *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                              INCLUDING SOURCE(S):
                                                    224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
        224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
```

*** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***

5157997.0

5157992 0 |

18.00911 (06121408)

19.78767 (06120716)

20.13286 (06121408)

18.93902 (06121408)

** CONC OF UO3 IN MICROGRAMS/M**3 Y-COORD X-COORD (METERS) 299075.00 299080.00 (METERS) 299085.00 299090.00 299095.00 5157852.0 25.39064 (06122214) 25.60445 (06122214) 25.39737 (06122214) 24.71692 (06122214) 24.46331 (06120814) 23.67064 (06122214) 23.02813 (06122214) 21.95493 (06122214) 22.44424 (06120814) 23.83591 (06120814) 5157847 0 l 19.32329 (06120814) 20.54814 (06120814) 21.58867 (06120814) 22.36100 (06120814) 5157842.0 20.50963 (06122214) 5157837.0 17.83031 (06120814) 18.78404 (06120814) 19.54053 (06120814) 20.03024 (06120814) 20.18033 (06120814) 17.68369 (06120814) 17.95793 (06120814) 18.23545 (06120515) 24.42479 (06120515) 5157832.0 17.15522 (06120814) 16.00767 (06120814) 16.11870 (06120814) 17.93923 (06120515) 23.90343 (06120515) 31.85743 (06120515) 5157827.0 5157822.0 14.48812 (06120814) 17.65665 (06120515) 23.40897 (06120515) 31.00319 (06120515) 39.87147 (06120515) 5157817.0 | 17.38623 (06120515) 22.93985 (06120515) 30.20109 (06120515) 38.62120 (06120515) 46.79067 (06120515) 5157812.0 | 22.49283 (06120515) 29.44600 (06120515) 37.45471 (06120515) 45.20639 (06120515) 50.78735 (06120515) 5157807.0 28.73040 (06120515) 36.36200 (06120515) 43.73162 (06120515) 49.06283 (06120515) 50.66678 (06120515) *** AERMOD - VERSION 07026 *** *** U/UA Building Demolition 02/09/09 *** Unit Release - Worst Case *** 10:41:11 **MODELOPTs: PAGE 125 CONC DDEP TOXICS FLAT DRYDPL WETDPL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 , 224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 , *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART *** IN MICROGRAMS/M**3 ** CONC OF HOS Y-COORD X-COORD (METERS) 299105.00 (METERS) 299100.00 299110.00 299120.00 299115 00 5158052.0 | 18.58284 (06120409) 21.89072 (06120409) 24.41767 (06120409) 25.86089 (06120409) 26.54718 (06120710) 5158047.0 | 17.31715 (06121810) 20.71610 (06120409) 23.75303 (06120409) 25.81004 (06120409) 26.66408 (06120409) 19.32641 (06120409) 22.80729 (06120409) 25.45570 (06120409) 26.95347 (06120409) 5158042.0 18.32803 (06121810) 18.40345 (06121810) 21.59503 (06120409) 24.79254 (06120409) 26.94402 (06120409) 5158037.0 19.14541 (06121810) 19.72331 (06121810) 19.33830 (06121810) 20.15252 (06120409) 23.82666 (06120409) 26.61397 (06120409) 5158032.0 20.04642 (06121810) 19.50852 (06121810) 22.57829 (06120409) 25.95691 (06120409) 5158027.0 | 20.21757 (06121408) 20.52229 (06121408) 20.34817 (06121810) 21.08079 (06120409) 24.97558 (06120409) 5158022.0 20.75597 (06121408) 5158017.0 | 20.94660 (06121408) 21.18453 (06121408) 20.92394 (06121810) 20.62997 (06121810) 23.69130 (06120409) 5158012 0 | 20.76206 (06121408) 21.50200 (06121408) 21.61387 (06121408) 21.35186 (06121810) 22.13601 (06120409) 20.19511 (06121408) 5158007.0 21.43760 (06121408) 22.06388 (06121408) 22.04461 (06121408) 21.76391 (06121810) 22.63404 (06121408) 22.48247 (06121408) 5158002.0 19.26345 (06121408) 20.97794 (06121408) 22.12811 (06121408)

21.78569 (06121408)

21.03969 (06121408)

5157987.0 | 23.41862 (06120716) 21.70970 (06120716) 19.92114 (06121408) 21.99595 (06121408) 23.51054 (06121408) 5157982.0 | 27.00541 (06120716) 25.42658 (06120716) 23.75942 (06120716) 21.97683 (06120716) 23.01140 (06121408) 5157977.0 30.55757 (06120716) 29.11518 (06120716) 27.57311 (06120716) 25.95800 (06120716) 24.23624 (06120716) 5157972.0 | 33.78605 (06120716) 32.77596 (06120716) 31.39716 (06120716) 29.89132 (06120716) 28.34504 (06120716)

22.83690 (06121408) 23.21993 (06121408)

22.62602 (06121408) 23.57617 (06121408)

```
35.66922 (06120716)
                                 35.88354 (06120716)
                                                      35.16975 (06120716)
                                                                           33.91578 (06120716) 32.47318 (06120716)
5157967.0
5157962.0
           34.79613 (06120716)
                                37.04786 (06120716) 37.98843 (06120716) 37.74358 (06120716) 36.72811 (06120716)
                                36.58867 (06120516) 38.07368 (06120716)
                                                                          39.93453 (06120716) 40.41023 (06120716)
           36.35342 (06120516)
5157957.0
5157952.0
             35.84440 (06120516)
                                 37.89633 (06120516)
                                                       39.05213 (06120516)
                                                                            39.35386 (06120516) 41.59093 (06120716)
           31.67652 (06120516)
                                35.32889 (06120516)
5157947.0
                                                       38.46911 (06120516)
                                                                          40.82664 (06120516) 42.25944 (06120516)
          38.03973 (06122115) 37.69237 (06122115) 37.31539 (06122115) 37.91507 (06120516) 41.60057 (06120516)
5157942.0
5157937.0 | 44.43807 (06122115) 44.71748 (06122115) 44.88785 (06122115) 44.97189 (06122115) 44.98643 (06122115)
5157932.0 | 47.66288 (06122115) 49.03173 (06122115) 50.31903 (06122115) 51.50992 (06122115) 52.60599 (06122115)
5157927.0 | 45.82677 (06122115) 48.13648 (06122115) 50.51514 (06122115) 52.95815 (06122115) 55.47733 (06122115)
5157922.0 39.84997 (06122115) 42.47463 (06122115) 45.28291 (06122115) 48.29319 (06122115) 51.55620 (06122115)

    34.56686 (06122115)
    37.24991 (06122115)
    40.16069 (06122115)
    43.34923 (06122115)

    26.32486 (06122115)
    28.67515 (06122115)
    31.23905 (06122115)
    34.07830 (06122115)

           32.08785 (06122115)
5157917.0
5157912.0 | 24.16750 (06122115)
5157907.0 | 20.35139 (06112716)
                                22.43807 (06112716) 24.88906 (06112716) 27.79928 (06112716) 31.29875 (06112716)
5157902.0 | 20.17262 (06112716) 22.21194 (06112716) 24.59840 (06112716) 23.03123 (06103116) 25.98374 (06103116)
5157897.0 | 17.86064 (06112908) 19.06625 (06112908) 20.36706 (06112908) 22.51701 (06103116) 25.30570 (06103116)
5157892.0 | 19.40724 (06112908) 20.51665 (06112908) 21.68539 (06112908) 22.91725 (06112908) 26.32937 (06120814)
           20.15427 (06112908)
5157887.0
                                21.40722 (06122214) 23.49224 (06122214) 25.72730 (06122214) 29.48279 (06120814)
           22.74293 (06122214)
                                24.85537 (06122214) 27.09075 (06122214)
                                                                           29.42306 (06122214) 32.48263 (06120814)
5157882.0
           25.99345 (06122214)
                                28.13053 (06122214)
5157877.0
                                                       30.27760 (06122214) 32.34532 (06122214) 35.29273 (06120814)
          28.72241 (06122214) 30.53974 (06122214) 32.13748 (06122214) 33.36637 (06122214) 37.49922 (06120814)
5157872.0
5157867.0 30.14153 (06122214) 31.16302 (06122214) 31.69814 (06122214) 34.59760 (06120814) 38.39821 (06120814)
5157862.0 29.49969 (06122214) 29.36111 (06122214) 31.70681 (06120814) 34.63537 (06120814) 37.39192 (06120814)
5157857.0 | 26.58651 (06120814) 28.91641 (06120814) 31.11561 (06120814) 33.01382 (06120814) 37.75800 (06101208)
02/09/09
                              *** Unit Release - Worst Case
                                                                                                        10:41:11
                                                                                                        PAGE 126
**MODELOPTs:
          DDEP
                        TOXICS FLAT
                                                                         DRYDPL WETDPL
                         *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                            INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                             *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                                  ** CONC OF UO3
                                                  IN MICROGRAMS/M**3
Y-COORD |
                                                     X-COORD (METERS)
 (METERS)
               299100.00
                                  299105.00
                                                      299110.00
                                                                              299115.00
5157852.0
           26.28262 (06120814)
                                 27.89066 (06120814)
                                                     29.13928 (06120814) 31.51704 (06101208) 44.66731 (06101208)
5157847.0 | 24.97489 (06120814)
                                25.73933 (06120814) 26.37387 (06101208) 37.50670 (06101208) 49.20427 (06101208)
5157842.0 | 22.76946 (06120814)
                                25.57051 (06120515) 34.80849 (06120515) 45.94708 (06120515) 56.93428 (06120515)
           24.97935 (06120515)
                                33.75112 (06120515) 44.23386 (06120515) 54.53509 (06120515) 61.76415 (06120515)
5157837.0
                                 42.66306 (06120515) 52.34809 (06120515)
                                                                           59.17673 (06120515) 60.66594 (06120515)
            32.77098 (06120515)
5157832.0
           41.21324 (06120515)
5157827.0
                                 50.34377 (06120515)
                                                       56.81476 (06120515)
                                                                          58.33728 (06120515) 53.92966 (06120515)
5157822.0
           48.49773 (06120515)
                                54.64423 (06120515) 56.19501 (06120515) 52.20737 (06120515) 49.39399 (06100308)
5157817.0 | 52.64336 (06120515) 54.21512 (06120515) 50.60571 (06120515) 46.05535 (06100308) 48.72371 (06100308)
5157812.0 | 52.37762 (06120515) 49.11153 (06120515) 42.92287 (06100308) 46.27639 (06100308) 44.35566 (06100308)
```

5157807.0 | 47.70892 (06120515) 40.73046 (06120515) 43.81057 (06100308) 43.13091 (06100308) 37.51772 (06100308)

Y-COORD

CONC DDEP TOXICS FLAT DRYDPL WETDPL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 224U_1 , 224U_2 , 224U_3 , 224U_4 , 224U_5 , 224U_6 , 224U_7 ,

224U_8 , 224U_9 , 224Ua_1 , 224Ua_2 , 224Ua_3 , 224Ua_4 , 224Ua_5 , 224Ua_6 ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF UO3 IN MICROGRAMS/M**3

X-COORD (METERS)

1-COOKD			A-COORD (MEIERS)		
(METERS)	299125.00	299130.00	299135.00	299140.00	299145.00
5158052.0	27.83396 (06120710)	27.96395 (06120710)	26.93724 (06120710)	25.31152 (06122209)	25.07856 (06122209)
5158047.0	27.97810 (06120710)	28.63412 (06120710)	28.08373 (06120710)	26.41224 (06120710)	25.79459 (06122209)
5158042.0	27.91099 (06120710)	29.10987 (06120710)	29.07916 (06120710)	27.83945 (06120710)	26.42052 (06122209)
5158037.0	27.81970 (06120409)	29.37365 (06120710)	29.89820 (06120710)	29.15095 (06120710)	27.24461 (06120710)
5158037.0	28.17637 (06120409)	29.41300 (06120710)	30.51537 (06120710)	30.31440 (06120710)	28.85285 (06120710)
5158032.0	28.21888 (06120409)	29.21678 (06120710)	30.91479 (06120710)	31.30250 (06120710)	30.35394 (06120710)
5158027.0	27.92305 (06120409)	29.56219 (06120410)	31.07770 (06120710)	32.09137 (06120710)	31.71675 (06120710)
5158022.0	27.27788 (06120409)	29.67026 (06120409)	30.99606 (06120710)	32.65517 (06120710)	32.91426 (06120710)
5158017.0	26.28728 (06120409)	29.41986 (06120409)	31.15371 (06120409)	32.98425 (06120710)	33.91377 (06120710)
5158012.0	24.96578 (06120409)	28.79432 (06120409)	31.3374 (06120409)	33.06370 (06120710)	34.69985 (06120710)
	23.34429 (06120409)	27.78138 (06120409)		33.06370 (06120710)	34.69985 (06120710)
5158002.0			31.12904 (06120409)		
5157997.0	22.93501 (06121408)	26.40778 (06120409)	30.51350 (06120409)	33.26483 (06120409)	35.53889 (06120710)
5157992.0	23.83157 (06121408)	24.72451 (06120409)	29.50690 (06120409)	33.14318 (06120409)	35.57823 (06120710)
5157987.0	24.35067 (06121408)	24.50317 (06121408)	28.12508 (06120409)	32.92455 (06120710)	42.69412 (06120710)
5157982.0	24.48515 (06121408)	25.35344 (06121408)	28.25114 (06120710)	38.55740 (06120710)	50.76809 (06120710)
5157977.0	24.31285 (06121408)	26.02662 (06121408)	29.82903 (06120710)	41.61358 (06120710)	53.27847 (06120710)
5157972.0	26.70857 (06120716)	26.21811 (06121408)	28.35783 (06120710)	38.26603 (06120710)	49.61718 (06120409)
5157967.0	30.98522 (06120716)	29.45796 (06120716)	28.47449 (06121408)	36.24850 (06120409)	48.76971 (06120409)
5157962.0	35.38327 (06120716)	33.95519 (06120716)	32.53016 (06120716)	45.34499 (06120516)	58.46348 (06120716)
5157957.0	39.81934 (06120716)	38.65477 (06120716)	46.48566 (06120516)	64.76076 (06120716)	79.03596 (06120716)
5157952.0	43.08970 (06120716)	43.19856 (06120716)	64.37620 (06120516)	82.62539 (06120716)	92.25015 (06120716)
5157947.0	42.87242 (06120716)	56.24500 (06120516)	79.45309 (06120516)	94.67013 (06120716)	92.39240 (06120516)
5157942.0	46.13735 (06120516)	65.94193 (06120516)	88.23027 (06120516)	92.22504 (06120716)	87.74419 (06120516)
5157937.0	47.43983 (06120516)	72.57238 (06122115)	87.48740 (06122115)	94.36758 (06120516)	90.54031 (06122115)
5157932.0	59.44130 (06122115)	86.58157 (06122115)	112.65131 (06122115)	95.00898 (06122115)	95.30919 (06122115)
5157927.0	67.26194 (06122115)	92.59264 (06122115)	114.72024 (06122115)	87.37261 (06122115)	89.59745 (06122115)
5157922.0	64.99664 (06122115)	86.18866 (06122115)	102.66364 (06122115)	108.30492 (06122115)	77.05166 (06113015)
5157917.0	55.17099 (06122115)	70.62805 (06122115)	81.45026 (06122115)	87.71472 (06122115)	94.70149 (06122115)
5157912.0	42.75137 (06122115)	52.82055 (06122115)	82.76256 (06113015)	83.21507 (06113015)	81.99796 (06113015)
5157907.0	30.65316 (06122115)	41.64285 (06113015)	72.55362 (06113015)	90.75791 (06113015)	77.15662 (06102315)
5157902.0	29.57597 (06103116)	34.01025 (06103116)	58.03580 (06113015)	76.34689 (06113015)	75.80612 (06113015)
5157897.0	28.66343 (06103116)	32.75299 (06103116)	43.18808 (06113015)	57.73932 (06113015)	57.78679 (06113015)
5157892.0	30.69018 (06120814)	35.42471 (06120814)	40.61528 (06120814)	46.52607 (06120814)	56.88379 (06101208)
5157887.0	33.95544 (06120814)	38.98990 (06120814)	44.90084 (06120814)	52.28748 (06120814)	82.71484 (06101208)
'					

```
37.23143 (06120814)
                            42.80085 (06120814) 49.59567 (06120814) 64.05501 (06101208) 101.04131 (06101208)
5157882.0
5157877.0 40.28503 (06120814) 46.12931 (06120814) 52.99449 (06120814) 80.54646 (06101208) 105.75711 (06101208)
          42.29492 (06120814) 47.54121 (06120814) 65.84677 (06101208) 88.83582 (06101208) 98.48695 (06101208)
5157872.0
                             54.58201 (06101208) 75.12579 (06101208) 87.94948 (06101208) 90.02835 (06101108)
         42.26361 (06120814)
5157867.0
5157862.0 | 45.34629 (06101208) 63.31741 (06101208) 77.39210 (06101208) 80.02734 (06101208) 81.24047 (06101108)
5157857.0 | 53.20776 (06101208) 67.10064 (06101208) 73.40158 (06101208) 75.29838 (06120515) 76.55746 (06120515)
02/09/09
                          *** Unit Release - Worst Case
                                                                                   ***
                                                                                          10:41:11
**MODELOPTs:
                                                                                            PAGE 128
CONC
          DDEP
                     TOXICS FLAT
                                                                 DRYDPL WETDPL
                      *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                         INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
      224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                          *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                              ** CONC OF UO3 IN MICROGRAMS/M**3
Y-COORD
                                             X-COORD (METERS)
(METERS)
            299125.00
                             299130.00
                                             299135.00
                                                                   299140.00
                                                                                      299145 00
5157852.0 | 57.62557 (06101208) 65.83209 (06101208) 71.30095 (06120515) 72.61015 (06120515) 69.86571 (06100308)
5157847.0 | 59.58604 (06120515) 67.77126 (06120515) 69.12935 (06120515) 64.41592 (06100308) 66.97575 (06100308)
5157842.0 | 64.61459 (06120515) 66.01363 (06120515) 60.04571 (06120515) 63.75525 (06100308) 56.79057 (06100308)
5157837.0 | 63.21071 (06120515) 57.82429 (06120515) 60.21055 (06100308) 56.27642 (06100308) 43.38787 (06100308)
5157832.0 | 55.79428 (06120515) 56.54596 (06100308) 55.01138 (06100308) 44.94002 (06100308) 37.81384 (06102308)
5157827.0 | 52.90891 (06100308) 53.21560 (06100308) 45.68367 (06100308) 35.59723 (06102308) 37.23727 (06102308)
          51.07219 (06100308) 45.74773 (06100308) 34.96268 (06100308) 35.59691 (06102308) 36.29072 (06102308)
5157822.0
         45.26453 (06100308) 36.32675 (06100308) 33.47068 (06102308) 35.24170 (06102308) 34.97995 (06102308)
5157817.0
5157812.0 | 37.15831 (06100308) 31.81688 (06121908) 33.63387 (06102308) 34.52397 (06102308) 33.32626 (06102308)
5157807.0 31.24272 (06102709) 31.81514 (06121908) 33.45672 (06102308) 33.45717 (06102308) 31.36849 (06102308)
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                   ***
                                                                                          02/09/09
                          *** Unit Release - Worst Case
                                                                                           10:41:11
**MODELOPTs:
                                                                                            PAGE 129
CONC
         DDEP
                    TOXICS FLAT
                                                                 DRYDPL WETDPL
                      *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                        INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
      224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                          *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                              ** CONC OF UO3 IN MICROGRAMS/M**3
Y-COORD
                                             X-COORD (METERS)
            299150.00 299155.00
                                             299160.00
                                                                   299165.00
```

```
23.76312 (06122209)
5158052.0
                                    24.00200 (06121916)
                                                          24.44075 (06121916)
                                                                                23.87909 (06121916)
                                                                                                      22.39453 (06121916)
             24.79710 (06122209)
                                    24.26080 (06121916)
                                                         24.92050 (06121916)
                                                                               24.55353 (06121916) 23.21454 (06121916)
5158047.0
5158042.0
              25.77727 (06122209)
                                    24.49578 (06121916)
                                                          25.38460 (06121916)
                                                                                25.22448 (06121916)
                                                                                                     24.04560 (06121916)
                                                                                                   24.89557 (06121916)
5158037.0
             26.68996 (06122209)
                                    25.26652 (06122209)
                                                          25.83679 (06121916)
                                                                                25.89805 (06121916)
                                                          26.27376 (06121916)
                                                                                                   25.76160 (06121916)
5158032.0
            27.52566 (06122209)
                                    26.44939 (06122209)
                                                                                26.57012 (06121916)
                                                          26.69810 (06121916)
                                                                              27.24382 (06121916) 26.64573 (06121916)
5158027.0 |
            28.26968 (06122209)
                                    27.58536 (06122209)
5158022.0
            30.02380 (06120710)
                                    28.65859 (06122209)
                                                         27.13277 (06122209)
                                                                              27.92608 (06121916) 27.55828 (06121916)
            31.75667 (06120710)
                                    29.66384 (06122209)
                                                          28.52176 (06122209)
                                                                              28.61335 (06121916) 28.49587 (06121916)
5158017.0
5158012.0
            33.36875 (06120710)
                                   31.42916 (06120710)
                                                         29.88331 (06122209)
                                                                              29.31884 (06121916) 29.47214 (06121916)
5158007.0
             34.82726 (06120710)
                                    33.45007 (06120710)
                                                          31.20354 (06122209)
                                                                               30.05283 (06121916) 30.50479 (06121916)
            36.11073 (06120710)
                                   35.38489 (06120710)
                                                          33.18739 (06120710)
                                                                               32.68904 (06121916) 36.49473 (06121916)
5158002.0 |
                                   37.20292 (06120710)
                                                          39.07342 (06121916)
                                                                              45.80231 (06121916) 51.33615 (06121916)
5157997.0
            37.18816 (06120710)
                                                          53.72581 (06120710) 57.38789 (06121916) 47.06080 (06120710)
5157992.0
            39.43425 (06120710)
                                   47.29894 (06120710)
5157987.0
            53.29895 (06120710)
                                   63.45821 (06120710)
                                                          60.06203 (06122209)
                                                                              61.29078 (06120710) 57.68746 (06120710)
5157982.0
            64.05196 (06120710)
                                   74.58569 (06120710)
                                                         66.02500 (06122209)
                                                                               61.84559 (06120710) 59.66666 (06120710)
            63.83174 (06120710)
5157977.0
                                   68.99601 (06120409)
                                                        63.01900 (06120409)
                                                                               65.91241 (06120409) 62.40732 (06120409)
                                    75.43503 (06120409)
                                                                                65.91700 (06120409) 64.67341 (06120409)
5157972.0
             65.07378 (06120409)
                                                          62.32161 (06120409)
                                                                                                   65.88141 (06120409)
5157967.0
             61.22173 (06120409)
                                    72.11536 (06120409)
                                                          58.97022 (06120409)
                                                                                64.75285 (06120409)
5157962.0 |
             70.18201 (06120716)
                                    62.55339 (06120716)
                                                          54.77439 (06120409)
                                                                               62.46471 (06120409) 65.94478 (06120409)
5157957.0
            84.91553 (06120716)
                                    77.51595 (06120716)
                                                         68.46771 (06120716)
                                                                              59.16055 (06120409)
                                                                                                   64.83891 (06120409)
5157952.0
           91.74456 (06120716)
                                    88.28444 (06120716)
                                                       82.20128 (06120716)
                                                                              74.05659 (06120716)
                                                                                                   64.55642 (06120716)
5157947.0
           91.54640 (06120516)
                                    92.41232 (06120716)
                                                       90.70351 (06120716) 86.14081 (06120716) 129.13132 (06113009)
5157942.0
            91.05270 (06120516)
                                    92.38016 (06120516)
                                                       91.98611 (06120716) 92.08881 (06120716) 158.91476 (06113009)
                                                       90.93227 (06120516) 92.36264 (06120516) 206.93878 (06113009)
                                  87.52885 (06120516)
5157937.0
            88.47192 (06122115)
                                                        93.77922 (06122115) 93.47021 (06120810)
                                                                                                   288.02667 (06113009)
5157932.0
            95.20252 (06122115)
                                  94.69034 (06122115)
5157927.0
            91.48704 (06122115)
                                  93.01804 (06122115)
                                                        96.67404 (06120810) 145.03537 (06120810)
                                                                                                    418.07626 (06113009)
            79.23636 (06113015)
                                  81.60123 (06122115)
                                                        122.26160 (06120810) 228.47217 (06122510) 1046.66663 (06103116)
5157922.0
5157917.0
            84.42336 (06113015)
                                   88.11453 (06111609)
                                                        133.05753 (06120810) 269.98563 (06122510) 2689.27490 (06102708)
5157912.0
            85.87278 (06102315)
                                  104.96597 (06103116)
                                                        127.08155 (06111609) 303.83713 (06101208)
                                                                                                    688.17645 (06110316)
            87.72208 (06102315)
                                   96.11599 (06103116)
                                                        179.25256 (06101208)
                                                                              416.46231 (06101208)
                                                                                                    483.01517 (06101108)
5157907.0
5157902.0
             85.94656 (06102315)
                                   133.81183 (06101208)
                                                         277.36020 (06101208)
                                                                               364.81409 (06101108)
                                                                                                     253.25491 (06101108)
5157897.0
             76.83902 (06101208)
                                   176.53302 (06101208)
                                                         276.23798 (06101208)
                                                                               280.12195 (06101108)
                                                                                                     173.47037 (06120814)
5157892.0 |
            110.94521 (06101208)
                                   173.32050 (06101208)
                                                         218.89668 (06101108)
                                                                              189.40704 (06101108)
                                                                                                     207.00839 (06120814)
             130.94028 (06101208)
                                   152.45840 (06101208)
                                                         147.71051 (06101108) 152.49860 (06120814)
                                                                                                   182.70633 (06120515)
5157887.0
5157882.0
            127.36446 (06101208)
                                   133.24451 (06101108)
                                                         106.77847 (06101108) 137.79793 (06120515) 171.65268 (06122513)
            112.68137 (06101108)
                                  107.52735 (06101108)
                                                         113.65080 (06120515) 135.81824 (06122513) 126.26097 (06112111)
5157877.0
5157872.0
            100.30024 (06101108)
                                  97.71485 (06120515)
                                                        109.01977 (06122513) 106.72681 (06112111) 79.50050 (06100308)
5157867.0
            86.42428 (06120515)
                                  89.58924 (06120515)
                                                        95.37371 (06100308) 79.19173 (06100308) 61.52109 (06122516)
                                                          77.13980 (06100308) 51.26826 (06100308)
5157862.0
             81.34300 (06120515)
                                    85.82629 (06100308)
                                                                                                    53.18835 (06122516)
5157857.0 |
             77.22717 (06100308)
                                    73.94920 (06100308)
                                                          54.17041 (06100308)
                                                                               44.71314 (06111009)
                                                                                                      49.14477 (06111009)
*** AERMOD - VERSION 07026 ***
                                *** U/UA Building Demolition
                                                                                                             02/09/09
                                *** Unit Release - Worst Case
                                                                                                             10:41:11
**MODELOPTs:
                                                                                                             PAGE 130
                         TOXICS FLAT
CONC
            DDEP
                                                                             DRYDPL WETDPL
                          *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                              INCLUDING SOURCE(S):
                                                     224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
        224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                               *** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***
```

40.25427 (06112108)

45.15772 (06113009)

50.43429 (06121916)

50.60843 (06121916)

50.74483 (06122209)

52.58280 (06122209)

54.12811 (06122209)

** CONC OF UO3

39.04850 (06121916)

41.26534 (06121916)

50.14993 (06121916)

54.23477 (06122209)

55.42260 (06122209)

56.85185 (06120710)

59.04031 (06120409)

5158002.0

5157997.0 | 5157992.0 |

5157987.0

5157982.0 | 5157977.0 |

5157972.0

Y-COORD (METERS)	299150.00	299155.00	K-COORD (METERS) 299160.00	299165.00	299170.00		
E155050 0	To 05500 (06100300)	FF (4202 (06100200)	42 44104 (06100200)	44 02166 (06111000)	45 06000 (06111000)		
5157852.0		55.64323 (06100308) 42.19220 (06102308)	43.44194 (06102308)	44.23166 (06111009)	47.96000 (06111009) 46.69048 (06111009)		
5157847.0				43.72822 (06111009)	45.29155 (06111009)		
5157842.0			38.93438 (06111009)				
5157837.0	39.51899 (06102308) 38.29227 (06102308) 36.69717 (06102308)	38.681/0 (06102308)	38.88188 (06111009) 38.76634 (06111009)	42.53503 (06111009)	43.77418 (06111009) 42.12728 (06111009)		
5157832.0	38.29227 (06102308)	36.36853 (06102308)	38.76634 (06111009)	41.79191 (06111009)	40.38674 (06111009)		
	36.69/1/ (06102308)	34.43325 (06111009)					
5157822.0		34.632/9 (06111009)	38.28672 (06111009)	39.94594 (06111009)	38.57627 (06111009)		
515/81/.0	32.47909 (06102308) 30.74072 (06111009)	34.76252 (06111009)	37.89684 (06111009) 37.39029 (06111009)	38.83819 (06111009)	36.71888 (06111009)		
5157807.0	31.09869 (06111009)	34.76067 (06111009)	36.76810 (06111009)	36.29883 (06111009)	33.32795 (06112108)		
444 AEDMOR	O - VERSION 07026 *** **	* U/UA Building Demolition			*** 02/09/09		
*** AERMOL		* U/UA Bullding Demolition * Unit Release - Worst Ca			02/03/03		
MODELOPTs		* Unit Release - Worst Ca	ise		* 10:41:11 PAGE 131		
		3.00	F	DANDE FIERDE	PAGE 131		
CONC	DDEP TOXICS FL	AT	Di	RYDPL WETDPL			
*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL *** INCLUDING SOURCE(S): 224U_1 , 224U_2 , 224U_3 , 224U_4 , 224U_5 , 224U_6 , 224U_7 , 224U_8 , 224U_9 , 224UA_1 , 224UA_2 , 224UA_3 , 224UA_4 , 224UA_6 , *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***							
22	INCL 24U_8 , 224U_9 , 224UA_1	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224	U_1 , 224U_2 , 224U_3 UA_4 , 224UA_5 , 224UA_0	, 224U_4 , 224U_5 , 6 ,			
22	INCL 24U_8 , 224U_9 , 224UA_1	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ;	U_1 , 224U_2 , 224U_3 UA_4 , 224UA_5 , 224UA_0	, 224U_4 , 224U_5 , 6 ,			
22 Y-COORD	INCL 24U_8 , 224U_9 , 224UA_1 ***	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_6 NETWORK TYPE: GRIDCART : MICROGRAMS/M**3	, 224U_4 , 224U_5 , 6 , ***			
Y-COORD	INCL 24U_8 , 224U_9 , 224UA_1 ***	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_1 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , ***	224U_6 , 224U_7 ,		
	INCL 24U_8 , 224U_9 , 224UA_1 ***	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_1 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , ***			
Y-COORD	INCL 24U_8 , 224U_9 , 224UA_1 ***	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_1 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , ***	224U_6 , 224U_7 ,		
Y-COORD	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_4 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS) 299185.00	, 224U_4 , 224U_5 , 6 , *** *** 299190.00	224U_6 , 224U_7 , 299195.00		
Y-COORD (METERS)	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00 20.16776 (06121916)	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_1 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , *** 299190.00 27.98078 (06112108)	299195.00 		
Y-COORD (METERS)	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00 20.16776 (06121916)	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_1 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , *** 299190.00 27.98078 (06112108)	299195.00 		
Y-COORD (METERS)	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00 20.16776 (06121916) 21.06938 (06121916) 21.99722 (06121916)	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_4 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS) 299185.00	, 224U_4 , 224U_5 , 6 , *** 299190.00 27.98078 (06112108)	299195.00		
Y-COORD (METERS)	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00 20.16776 (06121916) 21.06938 (06121916) 21.99722 (06121916) 22.95968 (06121916)	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_1 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , *** 299190.00 27.98078 (06112108) 29.49954 (06112108) 31.00389 (06112108) 32.48810 (06112108)	299195.00 28.66760 (06112108) 29.91414 (06112108) 31.11721 (06112108) 32.27249 (06112108)		
Y-COORD (METERS)	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00 20.16776 (06121916) 21.06938 (06121916) 21.99722 (06121916) 22.95968 (06121916) 24.10831 (06112108) 25.89887 (06112108)	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_6 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , *** 299190.00 27.98078 (06112108) 29.49954 (06112108) 31.00389 (06112108)	299195.00 28.66760 (06112108) 29.91414 (06112108) 31.11721 (06112108) 32.27249 (06112108)		
Y-COORD (METERS)	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00 20.16776 (06121916) 21.06938 (06121916) 21.99722 (06121916) 22.95968 (06121916) 24.10831 (06112108) 25.89887 (06112108)	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00 21.89016 (06112108) 23.54543 (06112108) 25.25170 (06112108) 27.00512 (06112108) 28.80162 (06112108) 30.63700 (06112108)	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_1 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , *** 299190.00 27.98078 (06112108) 29.49954 (06112108) 31.00389 (06112108) 32.48810 (06112108) 33.94678 (06112108) 35.37498 (06112108)	299195.00 28.66760 (06112108) 29.91414 (06112108) 31.11721 (06112108) 32.27249 (06112108) 33.37627 (06112108) 35.06414 (06111009)		
Y-COORD (METERS) 5158052.0 5158047.0 5158042.0 5158037.0 5158032.0 5158027.0	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00 20.16776 (06121916) 21.06938 (06121916) 21.99722 (06121916) 22.95968 (06121916) 24.10831 (06112108) 25.89887 (06112108) 27.75527 (06112108)	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00 21.89016 (06112108) 23.54543 (06112108) 25.25170 (06112108) 27.00512 (06112108) 28.80162 (06112108) 30.63700 (06112108) 32.50698 (06112108)	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_1 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , *** 299190.00 27.98078 (06112108) 29.49954 (06112108) 31.00389 (06112108) 32.48810 (06112108) 33.94678 (06112108) 35.37498 (06112108)	299195.00 28.66760 (06112108) 29.91414 (06112108) 31.11721 (06112108) 32.27249 (06112108) 33.37627 (06112108) 35.06414 (06111009) 36.77194 (06111009)		
Y-COORD (METERS)	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00 20.16776 (06121916) 21.06938 (06121916) 21.99722 (06121916) 22.95968 (06121916) 24.10831 (06112108) 25.89887 (06112108) 27.75527 (06112108) 29.67533 (06112108)	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00 21.89016 (06112108) 23.54543 (06112108) 25.25170 (06112108) 27.00512 (06112108) 28.80162 (06112108) 30.63700 (06112108)	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_1 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , *** 299190.00 27.98078 (06112108) 29.49954 (06112108) 31.00389 (06112108) 32.48810 (06112108) 33.94678 (06112108) 35.37498 (06112108) 36.76836 (06112108)	299195.00 28.66760 (06112108) 29.91414 (06112108) 31.11721 (06112108) 32.27249 (06112108) 33.37627 (06112108) 35.06414 (06111009) 36.77194 (06111009) 38.40586 (06111009) 39.95520 (061111009)		
Y-COORD (METERS)	INCL 24U_8 , 224U_9 , 224UA_1 *** 299175.00 20.16776 (06121916) 21.06938 (06121916) 21.99722 (06121916) 22.95968 (06121916) 24.10831 (06112108) 25.89887 (06112108) 27.75527 (06112108) 29.67533 (06112108) 31.65689 (06112108)	UDING SOURCE(S): 224 , 224UA_2 , 224UA_3 , 224 NETWORK ID: UCART1 ; ** CONC OF UO3 IN 299180.00	EU_1 , 224U_2 , 224U_3 EUA_4 , 224UA_5 , 224UA_6 NETWORK TYPE: GRIDCART MICROGRAMS/M**3 C-COORD (METERS)	, 224U_4 , 224U_5 , 6 , *** 299190.00 27.98078 (06112108) 29.49954 (06112108) 31.00389 (06112108) 32.48810 (06112108) 33.94678 (06112108) 35.37498 (06112108) 36.76836 (06112108) 38.12328 (06112108)	299195.00		

45.44331 (06113009)

46.87290 (06103116)

49.21605 (06103116)

48.76196 (06103116) 52.96151 (06103116)

56.53268 (06103116) 47.55817 (06103116)

46.46539 (06111009) 48.60619 (06103116)

48.58232 (06121916) 48.21162 (06111009) 49.55392 (06103116)

49.60632 (06111009) 49.89358 (06111009) 50.39435 (06103116)

51.92809 (06111009) 51.52246 (06111009) 51.12117 (06103116) 50.10162 (06121916) 48.67890 (06112108) 51.72881 (06103116)

C.251

```
5157967.0
           62.26769 (06120409)
                               55.95345 (06120710)
                                                    50.63816 (06111009)
                                                                       49.38471 (06111009) 49.70354 (06102308)
5157962.0 | 64.58372 (06120409)
                               58.85698 (06120409) 55.67393 (06111009) 54.85965 (06111009) 55.45197 (06102308)
                               62.12574 (06120409) 61.13263 (06111009) 61.34544 (06102308) 61.40195 (06102308)
           65.84750 (06120409)
5157957.0
5157952.0
            65.96957 (06120409)
                               64.52744 (06112108) 67.00123 (06111009)
                                                                         68.20571 (06102308) 67.34379 (06102308)
5157947.0
          323.46503 (06113009) 215.56766 (06121808) 73.25395 (06111009)
                                                                        75.20014 (06102308) 73.02383 (06102308)
5157942.0 | 441.11893 (06121808) 287.14105 (06113008) 80.14774 (06102308) 82.08742 (06102308) 78.16163 (06102308)
5157937.0 | 692.98779 (06113008) 665.72650 (06111609) 88.26582 (06102308) 88.58263 (06102308) 82.52982 (06121908)
5157932.0 | 1146.04919 (06113008) 812.71307 (06111609) 216.71205 (06111609) 94.01208 (06102308) 85.84161 (06121908)
5157927.0 | 1955.42883 (06121809) 1680.39099 (06121809) 117.59891 (06111609) 97.99210 (06102308) 96.26445 (06120810)
5157922.0 3779.87378 (06121809) 1365.19849 (06121809) 128.07112 (06111609) 101.27477 (06111009) 111.14811 (06120810)
5157907.0 954.66290 (06122515) 1099.13428 (06120414) 826.70624 (06110808) 1613.78845 (06120409) 385.38690 (06120710)
5157902.0 | 602.04736 (06122515) 680.21228 (06111008) 3988.29956 (06103116) 2093.27612 (06103116) 483.11469 (06103116)
5157897.0 417.94998 (06122515) 495.96692 (06120515) 559.70233 (06103116) 516.67456 (06103116) 386.75305 (06110808)
5157892.0 | 305.43289 (06122515) 415.31061 (06120608) 413.71808 (06111008) 302.60483 (06110108) 260.79895 (06120416)
5157887.0 | 232.55411 (06122515) 375.46988 (06122515) 297.01434 (06111008) 282.05792 (06120414) 234.50209 (06110108)
5157882.0 | 182.66101 (06122515) 329.49631 (06122515) 253.60812 (06120608) 289.68530 (06111008) 203.67615 (06120414)
5157877.0 | 150.82024 (06122516) 283.27713 (06122515) 254.50993 (06120608) 241.32138 (06111008) 212.81232 (06111008)
5157872.0 | 126.03834 (06122516) 236.31705 (06122515) 226.94241 (06120608) 171.55412 (06111008) 212.66177 (06111008)
5157867.0 | 105.18111 (06122516) 188.23010 (06122515) 192.67415 (06122515) 145.64931 (06120608) 176.53482 (06111008)
5157862.0 90.54697 (06122516) 149.78085 (06122515) 172.66629 (06122515) 141.95801 (06120608) 130.91585 (06111008)
5157857.0 81.07104 (06122516) 125.89418 (06122515) 159.58421 (06122515) 138.42377 (06120608) 98.91914 (06112716)
02/09/09
                             *** Unit Release - Worst Case
                                                                                                   10:41:11
                                                                                                    PAGE 132
**MODELOPTS ·
CONC DDEP
                       TOXICS FLAT
                                                                      DRYDPL WETDPL
                        *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                           INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                            *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                                ** CONC OF UO3
                                                IN MICROGRAMS/M**3
Y-COORD |
                                                   X-COORD (METERS)
 (METERS)
              299175.00
                                299180.00
                                                    299185.00
                                                                          299190.00
5157852.0
          72.73021 (06122516)
                               106.43083 (06122515) 145.37274 (06122515) 128.60327 (06120608) 96.13300 (06120608)
5157847.0 | 65.46546 (06122516)
                               90.64957 (06122515) 131.35574 (06122515) 118.08982 (06122515) 101.42114 (06120608)
5157842.0 | 59.14235 (06122516)
                               82.65792 (06122516) 118.12332 (06122515) 115.88404 (06122515) 102.65871 (06120608)
                               76.81887 (06122516) 105.83615 (06122515) 111.99947 (06122515) 100.19756 (06120608)
5157837.0
          53.52541 (06122516)
                               71.44183 (06122516)
                                                   94.70713 (06122515) 106.94992 (06122515) 94.78873 (06120608)
            48.56652 (06122516)
5157832.0
                                                    84.69102 (06122515) 101.13482 (06122515) 87.40058 (06120608)
           44.13767 (06122516)
                               66.43637 (06122516)
5157827.0
5157822.0
          40.15975 (06122516)
                               61.75993 (06122516) 75.72475 (06122515) 94.91162 (06122515) 87.12248 (06122515)
5157817.0 | 36.59548 (06122516) 57.40641 (06122516) 69.99928 (06122516) 88.52789 (06122515) 86.05199 (06122515)
5157812.0 | 33.38841 (06122516) 53.34617 (06122516) 66.84746 (06122516) 82.17784 (06122515) 84.15139 (06122515)
```

5157807.0 31.24118 (06112108) 49.55397 (06122516) 63.72767 (06122516) 76.00526 (06122515) 81.58873 (06122515)

**MODELOPTs:

CONC DDEP TOXICS FLAT DRYDPL WETDPL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 224U_1 , 224U_2 , 224U_3 , 224U_4 , 224U_5 , 224U_6 , 224U_7 ,

224U_8 , 224U_9 , 224UA_1 , 224UA_2 , 224UA_3 , 224UA_4 , 224UA_5 , 224UA_6 ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF UO3 IN MICROGRAMS/M**3

Y-COORD					X-COORD (MET	ERS)				
(METERS)	299200.0	0	299205.	00	299210.	00	299215.	00	299220.	00
5158052.0	28.05147 (06111009)	28.52713	(06111009)	29.03664	(06103116)	28.96621	(06103116)	27.75481	(06103116)
5158047.0	29.65673 (06111009)	29.72827	(06111009)	29.67729	(06103116)	29.36922	(06103116)	27.90614	(06103116)
5158042.0	31.20363 (06111009)	30.83116	(06111009)	30.30993	(06103116)	29.75286	(06103116)	28.11623	(06102308)
5158037.0	32.67871 (06111009)	31.82714	(06111009)	30.93994	(06103116)	30.12034	(06103116)	29.97546	(06102308)
5158032.0	34.06971 (06111009)	32.70942	(06111009)	31.56520	(06103116)	30.46740	(06103116)	31.59915	(06102308)
5158027.0	35.36571 (06111009)	33.47334	(06111009)	32.19064	(06103116)	32.46029	(06102308)	32.94052	(06102308)
5158022.0	36.55766 (06111009)	34.11649	(06111009)	32.81798	(06103116)	34.27437	(06102308)	33.96215	(06102308)
5158017.0	37.63855 (06111009)	34.63899	(06111009)	34.94897	(06102308)	35.79741	(06102308)	35.10860	(06121908)
5158012.0	38.60389 (06111009)	35.07179	(06103116)	36.98097	(06102308)	36.98852	(06102308)	36.08245	(06121908)
5158007.0	39.45193 (06111009)	37.46257	(06102308)	38.71806	(06102308)	38.05463	(06121908)	36.62850	(06121908)
5158002.0	53.89642 (06103116)	51.46623	(06103116)	46.23950	(06103116)	39.24906	(06103116)	36.73869	(06121908)
5157997.0	51.97557 (06103116)	51.69141	(06103116)	46.50093	(06103116)	52.62442	(06103116)	42.32148	(06103116)
5157992.0	52.44057 (06103116)	52.92805	(06103116)	49.97544	(06103116)	44.14905	(06103116)	47.81700	(06103116)
5157987.0	52.77732 (06103116)	52.58261	(06103116)	49.00937	(06103116)	53.35700	(06121809)	56.37637	(06121809)
5157982.0	52.98309 (06103116)	52.10783	(06103116)	47.94039	(06103116)	52.84905	(06121809)	55.71762	(06103108)
5157977.0	53.05611 (06103116)	51.50707	(06103116)	58.12955	(06121809)	51.05706	(06121809)	47.26872	(06121811)
5157972.0	52.99562 (06103116)	50.78462	(06103116)	58.03004	(06121809)	58.73048	(06103108)	52.69144	(06121809)
5157967.0	50.55452 (06103116)	52.91835	(06121809)	56.59483	(06121809)	46.12986	(06121811)	52.79672	(06121811)
5157962.0	52.88959 (06121908)	62.67572	(06121809)	52.18489	(06103108)	53.61082	(06121811)	57.77135	(06121811)
5157957.0	57.92242 (06121908)	58.18091	(06121809)	48.28461	(06121811)	55.13210	(06121811)	60.57559	(06112109)
5157952.0	64.96648 (06121809)	54.36047	(06121908)	48.79006	(06121811)	55.00236	(06112109)	60.66961	(06112109)
5157947.0	66.80423 (06121908)	56.79683	(06121908)	48.70808	(06112109)	53.41049	(06112109)	55.79631	(06112109)
5157942.0	70.06940 (06121908)	58.15897	(06121908)	45.88861	(06112109)	47.71400	(06112109)	47.22910	(06112109)
5157937.0	72.19620 (06121908)	58.31293	(06121908)	49.03457	(06120810)	44.18250	(06103108)	43.13272	(06102608)
5157932.0	80.73739 (06120810)	81.23421	(06120810)	70.92384	(06120810)	57.40806	(06120810)	52.86832	(06122910)
5157927.0	106.32443 (06120810)	107.00425	(06120810)	94.10616	(06120810)	80.22491	(06120810)	66.29408	(06120810)
5157922.0	127.36870 (06120810)	123.66656	(06120810)	114.54598	(06120810)	102.84464	(06120810)	89.50717	(06120810)
5157917.0	130.27951 (06120810)	131.11124	(06120810)	127.90217	(06120810)	120.94566	(06120810)	110.86053	(06120810)
5157912.0	124.74422 (06121809)	138.20915	(06121915)	131.01233	(06120810)	130.47734	(06120810)	125.95988	(06120810)
5157907.0	176.98871 (06112109)	113.76895	(06120810)	123.10699	(06120810)	129.12671	(06120810)	131.28760	(06120810)
5157902.0	229.02519 (06111708)	143.04509	(06111708)	106.11813	(06120810)	117.22855	(06120810)	125.53116	(06120810)
5157897.0	237.99274 (06111708)	198.71152	(06111708)	146.53810	(06111708)	106.37079	(06111708)	110.98139	(06120810)
5157892.0	311.81116 (06110808)	215.18077	(06110808)	167.93967	(06111708)	138.40445	(06111708)	108.56378	(06120810)
5157887.0	207.13770 (06120416)	252.22009	(06110808)	199.61510	(06110808)	136.69052	(06111708)	117.37688	(06111708)

```
5157882.0 | 187.06760 (06110108) 168.39270 (06120416) 210.41774 (06110808) 175.26537 (06110808) 108.87243 (06111708)
5157877.0 | 167.62366 (06110108) 157.89363 (06110108) 144.44641 (06120416) 170.16269 (06110808) 145.35393 (06110808)
5157872.0 | 148.81900 (06120414) 151.88553 (06110108) 126.22449 (06110108) 126.31918 (06120416) 140.27922 (06110808)
                             125.49722 (06110108) 133.73109 (06110108) 104.33227 (06120416) 114.90365 (06120416)
5157867.0
          139.55734 (06111008)
5157862.0 | 145.73573 (06111008) 109.12848 (06120414) 121.66410 (06110108) 117.32599 (06110108) 97.15274 (06120416)
5157857.0 | 135.80872 (06111008) 110.01987 (06111008) 95.02576 (06110108) 114.98618 (06110108) 101.42816 (06110108)
02/09/09
                          *** Unit Release - Worst Case
                                                                                    ***
                                                                                           10:41:11
**MODELOPTs:
                                                                                             PAGE 134
CONC
          DDEP
                     TOXICS FLAT
                                                                  DRYDPL WETDPL
                      *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                         INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                          *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                              ** CONC OF UO3 IN MICROGRAMS/M**3
Y-COORD
                                              X-COORD (METERS)
(METERS)
            299200.00
                              299205.00
                                              299210.00
                                                                    299215.00
                                                                                       299220.00
5157852.0 | 113.56208 (06111008) 117.74877 (06111008) 87.82487 (06120414) 97.09904 (06110108) 106.55673 (06110108)
5157847.0 | 88.56707 (06112008) 113.42023 (06111008) 92.33918 (06111008) 72.95721 (06120414) 96.72681 (06110108)
5157842.0 | 78.87305 (06112008) 99.78831 (06111008) 98.99564 (06111008) 72.68594 (06120414) 76.57491 (06110108)
5157837.0 74.01171 (06120608) 81.64170 (06111008) 97.45686 (06111008) 79.78236 (06111008) 62.65303 (06120414)
5157832.0 | 78.55571 (06120608) 74.35932 (06112008) 88.81361 (06111008) 85.57850 (06111008) 62.02580 (06111008)
5157827.0 | 80.97237 (06120608) 65.84969 (06112008) 75.81005 (06111008) 85.51586 (06111008) 70.37106 (06111008)
          81.18425 (06120608) 62.09046 (06122509) 70.16827 (06112008) 79.94086 (06111008) 75.48000 (06111008)
5157822.0
          79.31564 (06120608) 63.95454 (06120608) 63.70430 (06112008) 70.46040 (06111008) 76.24536 (06111008)
5157817.0
5157812.0 | 75.73746 (06120608) 66.54883 (06120608) 56.01431 (06112008) 66.16528 (06112008) 72.64766 (06111008)
5157807.0 70.92128 (06120608) 67.76134 (06120608) 53.56472 (06122509) 61.44008 (06112008) 65.66840 (06111008)
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                    ***
                                                                                            02/09/09
                          *** Unit Release - Worst Case
                                                                                             10:41:11
**MODELOPTs:
                                                                                             PAGE 135
CONC
          DDEP
                    TOXICS FLAT
                                                                  DRYDPL WETDPL
                      *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                        INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                          *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                              ** CONC OF UO3 IN MICROGRAMS/M**3
Y-COORD
                                              X-COORD (METERS)
            299225.00 299230.00
(METERS)
                                              299235.00
                                                                    299240.00
```

5158052.0

```
25.79768 (06102308)
              27.48245 (06102308)
                                    27.34990 (06102308)
                                                          26.76291 (06121908)
                                                                                26.39747 (06121809) 26.92978 (06121809)
5158047.0
5158042.0
              28.94030 (06102308)
                                    28.30687 (06121908)
                                                          27.53935 (06121908)
                                                                                27.64395 (06121809)
                                                                                                      27.61493 (06121809)
5158037.0
              30.12809 (06102308)
                                    29.48349 (06121908)
                                                          27.96484 (06121908)
                                                                                 28.68327 (06121809)
                                                                                                       28.05869 (06121809)
5158032.0
             31.01184 (06102308)
                                    30.30768 (06121908)
                                                          29.57275 (06121809)
                                                                                29.48196 (06121809)
                                                                                                    27.84053 (06121809)
5158027.0 |
            32.25984 (06121908)
                                    30.75388 (06121908)
                                                          30.77367 (06121809)
                                                                                30.01389 (06121809) 32.68713 (06103108)
5158022.0
            33.14866 (06121908)
                                    31.90491 (06121809)
                                                          31.71257 (06121809)
                                                                              29.90416 (06121809) 33.84182 (06103108)
            33.63360 (06121908)
                                    33.31192 (06121809)
                                                          32.35839 (06121809)
                                                                              36.65406 (06103108) 34.13710 (06103108)
5158017.0
5158012.0
            33.70600 (06121908)
                                    34.43731 (06121809)
                                                          32.38015 (06121809)
                                                                               37.33748 (06103108) 33.34398 (06103108)
5158007.0
              36.49086 (06121809)
                                    34.86591 (06121809)
                                                          41.16035 (06103108)
                                                                                36.85137 (06103108) 31.78077 (06103108)
             37.88338 (06121809)
                                    35.42630 (06121809)
                                                          40.96646 (06103108)
                                                                                35.08784 (06103108) 29.47293 (06122910)
5158002.0
                                    46.09493 (06103108)
                                                          39.12896 (06103108)
                                                                               32.46680 (06103108) 32.72081 (06122910)
5157997.0
            38.58580 (06121809)
                                                                               33.75043 (06122910) 35.55964 (06122910)
5157992.0
            39.33199 (06121809)
                                    44.36696 (06103108)
                                                          36.11816 (06103108)
5157987.0
            55.27944 (06103108)
                                    41.93230 (06103108)
                                                          35.36930 (06122910)
                                                                                37.24837 (06122910) 38.01965 (06122910)
5157982.0
            49.30345 (06121809)
                                    50.56417 (06121811)
                                                          43.42131 (06121811)
                                                                                40.17453 (06122910) 39.74424 (06122910)
5157977.0
            45.54523 (06121809)
                                    50.97827 (06121811)
                                                        57.10739 (06112109)
                                                                                50.81733 (06112109) 40.44464 (06122910)
             51.91048 (06121811)
                                                          58.97510 (06121811)
                                                                                57.42193 (06112109)
                                                                                                   55.66136 (06112109)
5157972.0
                                    56.80885 (06121811)
5157967.0
            57.32225 (06121811)
                                    59.03794 (06121811)
                                                          62.90205 (06122910)
                                                                                 64.05065 (06112109)
                                                                                                      56.62948 (06121811)
                                                                                62.47169 (06112109)
            59.50283 (06112109)
                                    63.09145 (06112109)
                                                          64.12376 (06112109)
                                                                                                      58.41726 (06121811)
5157962.0
            63.79417 (06112109)
                                    63.81312 (06112109)
                                                          61.18637 (06112109)
                                                                                58.25038 (06121811)
                                                                                                      55.41080 (06112109)
5157957.0
5157952.0
           63.05759 (06112109)
                                    59.56921 (06112109)
                                                          53.88438 (06112109)
                                                                                49.05303 (06121811) 62.37997 (06112109)
5157947.0
           55.57904 (06112109)
                                    51.32231 (06112109)
                                                        49.29528 (06121811)
                                                                              49.29502 (06112109) 51.45404 (06112109)
5157942.0
            50.70305 (06122910)
                                    43.59283 (06110208)
                                                          44.12683 (06110208)
                                                                              49.65160 (06112109) 44.98417 (06110208)
                                                        49.37742 (06112109)
                                                                              45.78959 (06110208) 45.69240 (06110208)
5157937.0
             45.60534 (06110208)
                                  47.31977 (06121915)
                                                                               50.10115 (06102608) 50.10115 (06102608)
5157932.0
            53.12477 (06121915)
                                   50.10115 (06102608)
                                                          50.10115 (06102608)
5157927.0
            54.03378 (06122709)
                                   53.36225 (06102608)
                                                          53.36225 (06102608)
                                                                               53.36225 (06102608) 53.36225 (06102608)
                                                                              55.82932 (06120509) 53.79466 (06120509)
            75.51066 (06120810)
                                   61.74942 (06120810)
                                                          57.68046 (06120509)
5157922.0
                                                                               62.57193 (06120509) 61.58892 (06120509)
5157917.0
            98.50040 (06120810)
                                   84.83464 (06120810)
                                                          70.82438 (06120810)
5157912.0
            117.87013 (06120810)
                                   106.91770 (06120810)
                                                          84.33929 (06120810)
                                                                                71.98969 (06100508) 62.51394 (06120509)
             129.39151 (06120810)
                                   122.43841 (06120810)
                                                          90.84859 (06100508)
                                                                                73.65490 (06100508) 72.84669 (06120509)
5157907.0
                                                                                 77.25057 (06100508) 66.59373 (06120509)
5157902.0
             130.29988 (06120810)
                                   110.42452 (06120810)
                                                          90.82172 (06100508)
5157897.0
             124.05071 (06120810)
                                    105.16257 (06100508)
                                                          94.64841 (06100508)
                                                                                 69.84603 (06100508)
                                                                                                    57.98438 (06120509)
                                                                                                    48.00868 (06100508)
5157892.0
            98.52784 (06100508)
                                    99.92177 (06100508)
                                                          84.35911 (06100508)
                                                                                62.71391 (06100508)
            92.22055 (06111708)
                                    84.45792 (06100508)
                                                          73.92776 (06100508)
                                                                                57.44934 (06100508) 52.74660 (06100508)
5157887.0
5157882.0
            99.26784 (06111708)
                                  85.37474 (06111708)
                                                          67.69823 (06111708)
                                                                                55.73666 (06100508) 54.38478 (06100508)
            93.31033 (06111708)
                                  91.75359 (06111708)
                                                          82.28028 (06111708)
                                                                              67.90292 (06111708) 52.31594 (06111708)
5157877.0
                                                          84.34667 (06111708)
5157872.0
            129.21310 (06110808)
                                    82.41145 (06111708)
                                                                                78.78261 (06111708) 67.81427 (06111708)
5157867.0
             120.95768 (06110808)
                                   116.07019 (06110808)
                                                          79.59144 (06110808)
                                                                              77.27264 (06111708)
                                                                                                      75.20527 (06111708)
5157862.0
             105.42683 (06120416)
                                   105.47050 (06110808)
                                                          104.67596 (06110808)
                                                                                76.73618 (06110808)
                                                                                                       70.55865 (06111708)
5157857.0 |
              91.21018 (06120416)
                                    97.64676 (06120416)
                                                          93.24167 (06110808)
                                                                                95.11480 (06110808)
                                                                                                       73.64282 (06110808)
*** AERMOD - VERSION 07026 ***
                                *** U/UA Building Demolition
                                                                                                              02/09/09
                                                                                                              10:41:11
                                *** Unit Release - Worst Case
**MODELOPTs:
                                                                                                              PAGE 136
                         TOXICS FLAT
CONC
            DDEP
                                                                             DRYDPL WETDPL
                          *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                              INCLUDING SOURCE(S):
                                                     224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
        224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
```

*** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***

25.66043 (06121908)

24.83008 (06121908)

26.02055 (06121809)

26.29020 (06102308)

Y-COORD				3	X-COORD (MET	'ERG)					
(METERS)	299225.00)	299230.0		299235.		299240.	.00		299245.00	
5157852.0	86.81429 (0	06110108)	86.30596 (06120416)	91.19057	(06120416)	83.41129	(06110808)	8	6.99387 (06	110808)
5157847.0	97.04881 (0	6110108)	73.69658 (06110108)	82.05756	(06120416)	85.60352	(06120416)	7	5.38702 (06	110808)
5157842.0	94.09985 (0	6110108)	86.95570 (06110108)	62.92765	(06120416)	78.30595	(06120416)	8	0.69839 (06	120416)
5157837.0	79.70537 (0	06110108)	89.57453 (06110108)	76.82033	(06110108)	61.31487	(06120416)	7	4.94685 (06	120416)
5157832.0	59.67630 (0	6110108)	80.82955 (06110108)	83.61607	(06110108)	67.08696	(06110108)	5	9.82761 (06	120416)
5157827.0	54.55461 (0	06120414)	64.46863 (06110108)	80.03782	(06110108)	76.71069	(06110108)	5	8.04495 (06	110108)
5157822.0	56.02347 (0	06111008)	47.11279 (06120414)	67.79771	(06110108)	77.55406	(06110108)	6	9.32652 (06	110108)
5157817.0	63.03164 (0	6111008)	47.95618 (06120414)	51.36496	(06110108)	69.54164	(06110108)	7	3.69529 (06	110108)
5157812.0	67.59599 (0	6111008)	51.11157 (06111008)	42.28660	(06120414)	55.76444	(06110108)	6	9.72182 (06	110108)
5157807.0	68.82610 (0	06111008)	57.12155 (06111008)	42.43353	(06120414)	40.45158	(06110108)	5	9.03028 (06	110108)
*** AERMOD	- VERSION 07026	*** ***	U/UA Buildi	ng Demolitio	on				***	02/09	/09
		***	Unit Releas	e - Worst Ca	ase				***	10:41	:11
**MODELOPTs:										PAGE	137
CONC	DDEP	TOXICS FLA	Т				DRYDPL WETDPI				
		*** THE	1ST HIGHEST	1-HR AVER	AGE CONCENTR	ATION VAL	LUES FOR SOURCE	CE GROUP:	ALL	***	

INCLUDING SOURCE(S): 224U_1 , 224U_2 , 224U_3 , 224U_4 , 224U_5 , 224U_6 , 224U_7 , 224U_8 , 224U_9 , 224UA_1 , 224UA_2 , 224UA_3 , 224UA_4 , 224UA_5 , 224UA_6 ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF UO3 IN MICROGRAMS/M**3

Y-COORD			X-COORD (METERS)		
(METERS)	299250.00	299255.00	299260.00	299265.00	299270.00
5158052.0	26.02932 (06121809)	24.57727 (06121809)	25.22968 (06103108)	25.10093 (06103108)	24.15853 (06103108)
5158047.0	26.39909 (06121809)	26.29306 (06103108)	26.38588 (06103108)	25.58085 (06103108)	23.83832 (06103108)
5158042.0	26.08478 (06121809)	27.76233 (06103108)	27.11218 (06103108)	25.42564 (06103108)	23.22510 (06103108)
5158037.0	29.24930 (06103108)	28.78356 (06103108)	27.31707 (06103108)	24.94207 (06103108)	22.13110 (06103108)
5158032.0	30.63255 (06103108)	29.23922 (06103108)	26.81747 (06103108)	23.92569 (06103108)	24.92557 (06122910)
5158027.0	31.39334 (06103108)	28.90067 (06103108)	25.88388 (06103108)	25.08580 (06122910)	27.78058 (06122910)
5158022.0	31.40846 (06103108)	28.05289 (06103108)	25.25927 (06122910)	28.06452 (06122910)	30.24381 (06122910)
5158017.0	30.50558 (06103108)	26.55107 (06103108)	28.36971 (06122910)	30.66558 (06122910)	32.15772 (06122910)
5158012.0	28.98626 (06103108)	28.69860 (06122910)	31.11381 (06122910)	32.72343 (06122910)	33.39352 (06122910)
5158007.0	29.06260 (06122910)	31.59833 (06122910)	33.32391 (06122910)	34.09784 (06122910)	33.84612 (06122910)
5158002.0	32.13000 (06122910)	33.97177 (06122910)	34.84999 (06122910)	34.68015 (06122910)	33.46497 (06122910)
5157997.0	34.67821 (06122910)	35.66212 (06122910)	35.57302 (06122910)	34.40640 (06122910)	32.24608 (06122910)
5157992.0	36.54971 (06122910)	36.53471 (06122910)	35.41798 (06122910)	33.26640 (06122910)	34.33165 (06112109)
5157987.0	37.72470 (06122910)	36.51583 (06122910)	34.96665 (06112109)	36.28851 (06112109)	36.83924 (06112109)
5157982.0	38.18832 (06122910)	37.39216 (06112109)	38.37181 (06112109)	38.53917 (06112109)	37.92565 (06112109)
5157977.0	40.09583 (06112109)	40.63404 (06112109)	40.33387 (06112109)	39.25866 (06112109)	37.52082 (06112109)
5157972.0	43.16193 (06112109)	42.28061 (06112109)	40.65953 (06112109)	38.43296 (06112109)	35.75513 (06112109)

```
51.25753 (06112109)
                                42.19105 (06112109)
                                                     39.39518 (06112109)
                                                                          36.25077 (06112109) 32.91903 (06112109)
5157967.0
5157962.0
          60.53226 (06112109)
                               42.25589 (06112109) 36.78410 (06112109) 33.05148 (06112109) 29.38110 (06112109)
                                                                        29.76372 (06122510) 29.32678 (06122510)
           62.28912 (06112109)
                                45.02934 (06122510) 33.33442 (06112109)
5157957.0
5157952.0
            53.62222 (06112109)
                                 43.13914 (06122510)
                                                     37.59073 (06122510)
                                                                          30.84778 (06122510) 30.02027 (06122510)
          43.06334 (06112109)
5157947.0
                                 53.96838 (06122510)
                                                     41.45792 (06122510)
                                                                          30.95383 (06122510) 29.75936 (06122510)
                                                     43.53467 (06120809)
                                                                        32.11713 (06122510) 28.55912 (06122510)
5157942.0
          45.30268 (06110208)
                                53.09013 (06122510)
5157937.0 | 50.48353 (06122510) 49.96082 (06120809) 43.24487 (06120809) 33.12180 (06120809) 28.36342 (06110208)
5157932.0 | 50.10115 (06102608) 57.75261 (06110208) 44.89290 (06110208) 32.11892 (06120809) 29.29280 (06110208)
5157927.0 | 53.36225 (06102608) 54.45996 (06110208)
                                                   44.41660 (06110208) 32.99274 (06110208) 29.05314 (06110208)
                                                   41.58659 (06110208) 32.27815 (06110208) 30.45309 (06102608)
5157922.0 | 51.90894 (06102608)
                               55.28195 (06102608)
           65.52052 (06102608)
                                54.11669 (06102608)
                                                     39.40651 (06102608) 32.90375 (06102608) 31.87132 (06102608)
5157917.0
5157912.0 | 59.12054 (06102608)
                                49.91380 (06102608)
                                                     38.10821 (06102608) 32.77386 (06102608) 31.76889 (06102608)
5157907.0 | 54.26292 (06120509)
                                43.54210 (06102608)
                                                     34.95110 (06102608) 30.94343 (06102608) 30.02112 (06102608)
                               37.15742 (06120509) 35.36426 (06120509) 33.68419 (06120509) 32.09013 (06120509)
5157902.0 | 51.09654 (06120509)
5157897.0
          46.50542 (06120509)
                               38.41438 (06120509) 37.01263 (06120509) 35.65373 (06120509) 34.32473 (06120509)
          44.11471 (06100508)
                               40.63947 (06100508) 37.48074 (06100508) 35.51425 (06120509) 34.69049 (06120509)
5157892.0
           48.88962 (06100508)
                               45.20415 (06100508) 41.81115 (06100508) 38.72543 (06100508) 35.87440 (06100508)
5157887.0
           52.10117 (06100508)
                               49.21820 (06100508)
                                                   46.09528 (06100508)
                                                                        42.98745 (06100508) 40.02370 (06100508)
5157882.0
                               49.89035 (06100508)
          50.41277 (06100508)
                                                    48.38078 (06100508)
5157877.0
                                                                         46.21906 (06100508) 43.72117 (06100508)
          54.25765 (06111708) 44.83698 (06100508) 45.98848 (06100508) 46.01757 (06100508) 45.12502 (06100508)
5157872.0
5157867.0 | 67.24844 (06111708) 55.76432 (06111708) 43.45474 (06111708) 40.78279 (06100508) 42.21901 (06100508)
5157862.0 71.24145 (06111708) 66.10987 (06111708) 56.77962 (06111708) 45.64268 (06111708) 36.45606 (06120810)
5157857.0 | 64.07627 (06111708) 67.00948 (06111708) 64.40055 (06111708) 57.24005 (06111708) 47.47864 (06111708)
02/09/09
                             *** Unit Release - Worst Case
                                                                                                     10:41:11
                                                                                                     PAGE 138
**MODELOPTs:
          DDEP
                       TOXICS FLAT
                                                                       DRYDPL WETDPL
                        *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                            INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                             *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                                 ** CONC OF UO3
                                                 IN MICROGRAMS/M**3
Y-COORD
                                                   X-COORD (METERS)
 (METERS)
              299250.00
                                  299255.00
                                                     299260.00
                                                                            299265.00
                                                                                                 299270.00
5157852.0
           70.51163 (06110808)
                                57.87337 (06111708)
                                                   62.54550 (06111708) 62.17202 (06111708) 57.12778 (06111708)
5157847.0 | 80.04247 (06110808)
                                67.40205 (06110808) 51.97989 (06111708) 57.95132 (06111708) 59.48876 (06111708)
5157842.0 | 69.57565 (06120416)
                                74.01375 (06110808) 64.38868 (06110808) 48.39429 (06110808) 53.31607 (06111708)
           76.33867 (06120416)
                                65.49041 (06120416) 68.75459 (06110808)
                                                                        61.49862 (06110808) 47.77344 (06110808)
5157837.0
                                                                         64.12778 (06110808) 58.75443 (06110808)
           71.89533 (06120416)
                                72.42767 (06120416) 61.84419 (06120416)
5157832.0
                                69.09696 (06120416)
5157827.0
           58.44054 (06120416)
                                                     68.89635 (06120416)
                                                                         58.57608 (06120416) 60.00810 (06110808)
5157822.0
          49.87676 (06110108)
                               57.13499 (06120416) 66.52749 (06120416) 65.67695 (06120416) 55.61394 (06120416)
5157817.0 | 61.87113 (06110108) 42.67829 (06110108) 55.88689 (06120416) 64.13422 (06120416) 62.72888 (06120416)
5157812.0 | 68.83636 (06110108) 54.63708 (06110108) 41.27100 (06120416) 54.68974 (06120416) 61.90323 (06120416)
```

5157807.0 | 68.45448 (06110108) 63.32517 (06110108) 47.85564 (06110108) 41.10772 (06120416) 53.53741 (06120416)

*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition *** 02/09/09 *** Unit Release - Worst Case *** 10:41:11 PAGE 139

**MODELOPTs:

CONC DDEP TOXICS FLAT DRYDPL WETDPL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): 224U_1 , 224U_2 , 224U_3 , 224U_4 , 224U_5 , 224U_6 , 224U_7 , 224U_8 , 224U_9 , 224UA_1 , 224UA_2 , 224UA_3 , 224UA_4 , 224UA_5 , 224UA_6 ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF UO3 IN MICROGRAMS/M**3

Y-COORD			X-COORD (METERS)		
(METERS)	299275.00	299280.00	299285.00	299290.00	299295.00
5158052.0	22.35908 (06103108)	20.12405 (06103108)	21.71321 (06122910)	24.36489 (06122910)	26.53019 (06122910)
5158047.0	21.62626 (06103108)	21.75266 (06122910)	24.49790 (06122910)	26.76619 (06122910)	28.38683 (06122910)
5158042.0	21.79511 (06122910)	24.63494 (06122910)	27.00672 (06122910)	28.73495 (06122910)	29.68333 (06122910)
5158037.0	24.77703 (06122910)	27.25438 (06122910)	29.09284 (06122910)	30.14396 (06122910)	30.32353 (06122910)
5158032.0	27.51147 (06122910)	29.46167 (06122910)	30.61877 (06122910)	30.89188 (06122910)	30.25074 (06122910)
5158027.0	29.84342 (06122910)	31.11043 (06122910)	31.47940 (06122910)	30.91072 (06122910)	29.44922 (06122910)
5158022.0	31.62251 (06122910)	32.08867 (06122910)	31.59590 (06122910)	30.18120 (06122910)	27.95094 (06122910)
5158017.0	32.72540 (06122910)	32.31107 (06122910)	30.94363 (06122910)	28.72661 (06122910)	25.83770 (06122910)
5158012.0	33.05864 (06122910)	31.74193 (06122910)	29.53960 (06122910)	27.38112 (06112109)	29.10174 (06112109)
5158007.0	32.58094 (06122910)	30.39233 (06122910)	29.01030 (06112109)	30.57599 (06112109)	31.53442 (06112109)
5158002.0	31.29162 (06122910)	30.70673 (06112109)	32.08215 (06112109)	32.80371 (06112109)	32.86433 (06112109)
5157997.0	32.47902 (06112109)	33.62474 (06112109)	34.07467 (06112109)	33.83994 (06112109)	32.97637 (06112109)
5157992.0	35.20839 (06112109)	35.34798 (06112109)	34.78890 (06112109)	33.60970 (06112109)	31.92089 (06112109)
5157987.0	36.62841 (06112109)	35.71611 (06112109)	34.19821 (06112109)	32.20787 (06112109)	29.87732 (06112109)
5157982.0	36.62024 (06112109)	34.74622 (06112109)	32.44490 (06112109)	29.85609 (06112109)	27.11861 (06112109)
5157977.0	35.26015 (06112109)	32.63306 (06112109)	29.78808 (06112109)	26.85419 (06112109)	24.02835 (06122709)
5157972.0	32.78786 (06112109)	29.67721 (06112109)	26.55127 (06112109)	24.05863 (06122510)	24.25606 (06122510)
5157967.0	29.53864 (06112109)	26.21984 (06112109)	25.82413 (06122510)	25.80516 (06122510)	25.69593 (06122510)
5157962.0	27.62083 (06122510)	27.43086 (06122510)	27.16130 (06122510)	26.80929 (06122510)	26.37623 (06122510)
5157957.0	28.84216 (06122510)	28.29101 (06122510)	27.67409 (06122510)	26.98852 (06122510)	26.23711 (06122510)
5157952.0	29.16349 (06122510)	28.26282 (06122510)	27.31666 (06122510)	26.32386 (06122510)	25.28705 (06122510)
5157947.0	28.55881 (06122510)	27.34787 (06122510)	26.11649 (06122510)	25.21811 (06120809)	24.35476 (06120809)
5157942.0	27.19050 (06120809)	26.12001 (06120809)	25.18692 (06110208)	24.85171 (06110208)	24.53002 (06110208)
5157937.0	27.71965 (06110208)	27.13555 (06110208)	26.59150 (06110208)	26.07660 (06110208)	25.58446 (06110208)
5157932.0	28.45979 (06110208)	27.69507 (06110208)	26.98021 (06110208)	26.30016 (06110208)	25.65046 (06110208)
5157927.0	28.06408 (06110208)	27.15203 (06110208)	26.29506 (06110208)	25.47995 (06110208)	24.70116 (06110208)
5157922.0	29.55680 (06102608)	28.74323 (06102608)	28.00406 (06102608)	27.32399 (06102608)	26.69584 (06102608)
5157917.0	30.94760 (06102608)	30.10715 (06102608)	29.34011 (06102608)	28.63386 (06102608)	27.97965 (06102608)
5157912.0	30.86576 (06102608)	30.04236 (06102608)	29.28775 (06102608)	28.59268 (06102608)	27.94721 (06102608)
5157907.0	29.18908 (06102608)	28.42927 (06102608)	27.73040 (06102608)	27.08656 (06102608)	26.48746 (06102608)
5157902.0	30.58165 (06120509)	29.14422 (06120509)	27.77807 (06120509)	26.47220 (06120509)	25.21925 (06120509)
5157897.0	33.03213 (06120509)	31.76538 (06120509)	30.52924 (06120509)	29.32611 (06120509)	28.15647 (06120509)
5157892.0	33.83894 (06120509)	32.93764 (06120509)	32.01110 (06120509)	31.07103 (06120509)	30.12103 (06120509)
5157887.0	33.18250 (06100508)	31.92099 (06120509)	31.50239 (06120509)	31.01662 (06120509)	30.46842 (06120509)

```
37.22617 (06100508)
                              34.58010 (06100508) 32.06364 (06100508) 29.64695 (06100508) 28.67496 (06120509)
5157882.0
5157877.0 41.08871 (06100508) 38.46224 (06100508) 35.91456 (06100508) 33.46776 (06100508) 31.11548 (06100508)

    43.55296 (06100508)
    41.55712 (06100508)
    39.34126 (06100508)
    37.04070 (06100508)
    34.74137 (06100508)

    42.64952 (06100508)
    42.22202 (06100508)
    41.13169 (06100508)
    39.57782 (06100508)
    37.73228 (06100508)

5157872.0
5157867.0
5157862.0 37.36264 (06100508) 38.96877 (06100508) 39.69400 (06100508) 39.63863 (06100508) 38.93919 (06100508)
5157857.0 | 37.24702 (06111708) 34.72191 (06120810) 34.44018 (06100508) 36.15005 (06100508) 37.09456 (06100508)
02/09/09
                           *** Unit Release - Worst Case
                                                                                                10:41:11
**MODELOPTs:
                                                                                                 PAGE 140
CONC
          DDEP
                      TOXICS FLAT
                                                                    DRYDPL WETDPL
                       *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL
                          INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                           *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                                ** CONC OF UO3 IN MICROGRAMS/M**3
Y-COORD
                                                X-COORD (METERS)
(METERS)
             299275.00
                               299280.00
                                                299285.00
                                                                       299290.00
                                                                                           299295.00
48.89599 (06111708) 39.41826 (06111708) 33.15664 (06120810) 33.20200 (06120810) 32.77552 (06120810)
5157852.0
5157847.0 | 56.45490 (06111708) 49.84426 (06111708) 41.31897 (06111708) 32.59318 (06111708) 31.86893 (06120810)
5157842.0 | 56.43851 (06111708) 55.25265 (06111708) 50.29245 (06111708) 42.89302 (06111708) 34.65422 (06111708)
5157837.0 | 48.72239 (06111708) 53.10318 (06111708) 53.57592 (06111708) 50.23762 (06111708) 44.08052 (06111708)
5157832.0 | 47.00272 (06110808) 44.24191 (06111708) 49.57770 (06111708) 51.48299 (06111708) 49.70023 (06111708)
5157827.0 | 56.15202 (06110808) 46.12381 (06110808) 39.93421 (06111708) 45.95053 (06111708) 49.05070 (06111708)
          56.34417 (06110808) 53.69314 (06110808) 45.16653 (06110808) 35.85153 (06111708) 42.29333 (06111708)
5157822.0
          52.92027 (06120416) 53.06115 (06110808) 51.38509 (06110808) 44.15166 (06110808) 35.13293 (06110808)
5157817.0
5157812.0 | 60.01911 (06120416) 50.45630 (06120416) 50.09657 (06110808) 49.22019 (06110808) 43.10457 (06110808)
5157807.0 | 59.81064 (06120416) 57.51912 (06120416) 48.19444 (06120416) 47.41578 (06110808) 47.19020 (06110808)
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                       ***
                                                                                                02/09/09
                           *** Unit Release - Worst Case
                                                                                                10:41:11
**MODELOPTs:
                                                                                                 PAGE 141
CONC
          DDEP
                     TOXICS FLAT
                                                                    DRYDPL WETDPL
                       *** THE 1ST HIGHEST 1-HR DRY DEPOSITION
                                                               VALUES FOR SOURCE GROUP: ALL
                         INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U_8 , 224U_9 , 224UA_1 , 224UA_2 , 224UA_3 , 224UA_4 , 224UA_5 , 224UA_6 ,
                           *** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***
                                ** DEPO OF UO3 IN GRAMS/M**2
Y-COORD
                                                X-COORD (METERS)
             299050.00 299055.00
                                                299060.00
                                                                       299065.00
______
```

```
5158052.0
                0.00010 (06111715)
                                       0.00011 (06102611)
                                                               0.00012 (06102611)
                                                                                       0.00012 (06102611)
                                                                                                              0.00013 (06102611)
                0.00011 (06111715)
                                       0.00011 (06111715)
                                                               0.00012 (06102611)
                                                                                      0.00013 (06102611)
                                                                                                              0.00013 (06102611)
5158047.0
5158042.0
                0.00011 (06111715)
                                        0.00012 (06111715)
                                                               0.00012 (06111715)
                                                                                       0.00013 (06102611)
                                                                                                              0.00013 (06102611)
5158037.0
                0.00012 (06111715)
                                       0.00012 (06111715)
                                                               0.00012 (06111715)
                                                                                       0.00013 (06111715)
                                                                                                              0.00013 (06102611)
5158032.0
                0.00012 (06111715)
                                        0.00012 (06111715)
                                                               0.00013 (06111715)
                                                                                       0.00013 (06111715)
                                                                                                              0.00014 (06111715)
5158027.0
                0.00012 (06102613)
                                       0.00012 (06111715)
                                                               0.00013 (06111715)
                                                                                      0.00014 (06111715)
                                                                                                              0.00014 (06111715)
5158022.0
                0.00012 (06102613)
                                       0.00013 (06102613)
                                                               0.00013 (06102613)
                                                                                       0.00014 (06111715)
                                                                                                              0.00015 (06111715)
                0.00012 (06102613)
                                       0.00013 (06102613)
                                                               0.00014 (06102613)
                                                                                       0.00015 (06102613)
                                                                                                              0.00015 (06111715)
5158017.0
5158012.0
                0.00012 (06102711)
                                       0.00013 (06102613)
                                                               0.00014 (06102613)
                                                                                      0.00015 (06102613)
                                                                                                              0.00016 (06102613)
5158007.0
                0.00012 (06102711)
                                       0.00013 (06102711)
                                                               0.00014 (06102711)
                                                                                       0.00015 (06102613)
                                                                                                              0.00016 (06102613)
                0.00013 (06102711)
                                       0.00013 (06102711)
                                                               0.00014 (06102711)
                                                                                       0.00015 (06102711)
                                                                                                              0.00016 (06102613)
5158002.0
                                                               0.00015 (06102711)
                                                                                                              0.00017 (06102711)
5157997.0
                0.00014 (06100208)
                                     0.00014 (06100611)
                                                                                       0.00016 (06102711)
5157992.0
             0.00018 (06100208)
                                     0.00017 (06100208)
                                                               0.00016 (06100611)
                                                                                       0.00016 (06102711)
                                                                                                              0.00018 (06102711)
5157987.0
                0.00023 (06100208)
                                     0.00021 (06100208)
                                                               0.00019 (06100208)
                                                                                       0.00018 (06100611)
                                                                                                              0.00018 (06100611)
5157982.0
                0.00028 (06100208)
                                      0.00026 (06100208)
                                                               0.00024 (06100208)
                                                                                       0.00023 (06100208)
                                                                                                              0.00021 (06100208)
                                                                                                              0.00026 (06100208)
5157977.0
                0.00033 (06100208)
                                       0.00031 (06100208)
                                                               0.00030 (06100208)
                                                                                       0.00028 (06100208)
                                       0.00036 (06100208)
                                                                                       0.00033 (06100208)
                                                                                                              0.00032 (06100208)
5157972.0
                0.00037 (06100208)
                                                               0.00035 (06100208)
5157967.0
                0.00040 (06100208)
                                       0.00040 (06100208)
                                                               0.00039 (06100208)
                                                                                       0.00038 (06100208)
                                                                                                              0.00037 (06100208)
                0.00042 (06100208)
                                                                                       0.00042 (06100208)
                                       0.00042 (06100208)
                                                               0.00042 (06100208)
                                                                                                              0.00042 (06100208)
5157962.0
5157957.0
                0.00042 (06100208)
                                       0.00043 (06100208)
                                                               0.00044 (06100208)
                                                                                      0.00044 (06100208)
                                                                                                              0.00045 (06100208)
5157952.0
                0.00039 (06100208)
                                      0.00041 (06100208)
                                                               0.00043 (06100208)
                                                                                      0.00044 (06100208)
                                                                                                              0.00046 (06100208)
5157947.0
                0.00035 (06100208)
                                     0.00037 (06100208)
                                                               0.00040 (06100208)
                                                                                      0.00042 (06100208)
                                                                                                              0.00044 (06100208)
5157942.0
                                       0.00036 (06101008)
                                                                                       0.00039 (06101008)
                                                                                                              0.00041 (06101008)
                0.00034 (06101008)
                                                               0.00037 (06101008)
5157937.0
                0.00033 (06101008)
                                       0.00035 (06101008)
                                                               0.00037 (06101008)
                                                                                       0.00039 (06101008)
                                                                                                              0.00041 (06101008)
5157932.0
                0.00030 (06101008)
                                      0.00032 (06101008)
                                                               0.00034 (06101008)
                                                                                       0.00037 (06101008)
                                                                                                              0.00039 (06101008)
5157927.0
                0.00026 (06101008)
                                     0.00028 (06101008)
                                                               0.00030 (06101008)
                                                                                       0.00033 (06101008)
                                                                                                              0.00035 (06101008)
                                                                                       0.00027 (06101008)
                0.00021 (06101008)
                                     0.00023 (06101008)
                                                               0.00025 (06101008)
                                                                                                              0.00030 (06101008)
5157922.0
                                     0.00024 (06101309)
                                                                                       0.00027 (06101309)
5157917.0
                0.00023 (06101309)
                                                               0.00026 (06101309)
                                                                                                              0.00029 (06101309)
5157912.0
                0.00024 (06101309)
                                     0.00025 (06101309)
                                                               0.00027 (06101309)
                                                                                       0.00029 (06101309)
                                                                                                              0.00030 (06101309)
                0.00024 (06101309)
                                      0.00026 (06101309)
                                                               0.00027 (06101309)
                                                                                       0.00029 (06101309)
                                                                                                              0.00031 (06101309)
5157907.0
5157902.0
                0.00024 (06101309)
                                       0.00025 (06101309)
                                                               0.00026 (06101309)
                                                                                       0.00028 (06101309)
                                                                                                              0.00030 (06101309)
5157897.0
                0.00022 (06101309)
                                       0.00023 (06101309)
                                                               0.00025 (06101309)
                                                                                       0.00026 (06101309)
                                                                                                              0.00027 (06101309)
                                       0.00021 (06101309)
5157892.0
                0.00020 (06101309)
                                                               0.00022 (06101309)
                                                                                       0.00023 (06101309)
                                                                                                              0.00024 (06101309)
                                                               0.00019 (06101309)
                                                                                       0.00019 (06113015)
                                       0.00018 (06101309)
                                                                                                              0.00021 (06113015)
5157887.0
                0.00017 (06101309)
5157882.0
                0.00015 (06113015)
                                      0.00016 (06113015)
                                                               0.00017 (06113015)
                                                                                       0.00019 (06113015)
                                                                                                              0.00020 (06113015)
                0.00014 (06113015)
                                       0.00015 (06113015)
                                                                                       0.00017 (06113015)
                                                                                                              0.00018 (06113015)
5157877.0
                                                               0.00016 (06113015)
                                                                                                              0.00016 (06113015)
5157872.0
                0.00013 (06113015)
                                       0.00014 (06113015)
                                                               0.00015 (06113015)
                                                                                       0.00016 (06113015)
5157867.0
                0.00012 (06113015)
                                       0.00013 (06113015)
                                                               0.00014 (06101109)
                                                                                       0.00015 (06101109)
                                                                                                              0.00016 (06101109)
5157862.0
                0.00013 (06101109)
                                        0.00014 (06101109)
                                                               0.00015 (06101109)
                                                                                       0.00016 (06101109)
                                                                                                              0.00018 (06101109)
5157857.0
                0.00014 (06101109)
                                        0.00015 (06101109)
                                                               0.00016 (06101109)
                                                                                       0.00017 (06101109)
                                                                                                              0.00018 (06101109)
 *** AERMOD - VERSION 07026 ***
                                  *** U/UA Building Demolition
                                                                                                                     02/09/09
                                  *** Unit Release - Worst Case
                                                                                                                    10:41:11
                                                                                                                     PAGE 142
**MODELOPTs:
                           TOXICS FLAT
CONC
             DDEP
                                                                                  DRYDPL WETDPL
                            *** THE 1ST HIGHEST 1-HR
                                                           DRY DEPOSITION
                                                                               VALUES FOR SOURCE GROUP: ALL
                                INCLUDING SOURCE(S):
                                                         224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
        224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
```

*** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***

** DEPO OF UO3 IN GRAMS/M**2 **

11 GOODD 1				W GOODD (MEMERG)		
Y-COORD	000050 00		299055.00	X-COORD (METERS)	000065 00	000000 00
(METERS)	299050.00	J	299055.00	299060.00	299065.00	299070.00
5157852.0	0.00015 (0	06101109)	0.00016 (06101109)	0.00017 (06101109)	0.00018 (06101109)	0.00019 (06120814)
5157847.0	0.00016 (0	06101109)	0.00017 (06101109)	0.00017 (06101109)	0.00018 (06120814)	0.00020 (06120814)
5157842.0	0.00017 (0	06101109)	0.00017 (06101109)	0.00018 (06101109)	0.00019 (06120814)	0.00021 (06120814)
5157837.0	0.00017 (0	06101109)	0.00017 (06101109)	0.00018 (06120814)	0.00020 (06120814)	0.00021 (06120814)
5157832.0	0.00017 (0	06101109)	0.00017 (06120814)	0.00019 (06120814)	0.00020 (06120814)	0.00021 (06120814)
5157827.0	0.00016 (0	06101109)	0.00017 (06120814)	0.00018 (06120814)	0.00019 (06120814)	0.00020 (06120814)
5157822.0	0.00016 (0	06120814)	0.00017 (06120814)	0.00018 (06120814)	0.00018 (06120814)	0.00018 (06120814)
5157817.0	0.00016 (0 0.00015 (0	06120814)	0.00016 (06120814) 0.00015 (06120814)	0.00017 (06120814)	0.00017 (06120814) 0.00015 (06120814)	0.00017 (06120814)
5157812.0	0.00015 (0	06120814)	0.00015 (06120814)	0.00015 (06120814)	0.00015 (06120814)	0.00015 (06120814)
5157807.0	0.00014 (0	06120814)	0.00014 (06120814)	0.00014 (06120814)	0.00013 (06120814)	0.00013 (06102409)
*** AERMOD	- VERSION 07026	5 *** ***	U/UA Building Demoli	tion		*** 02/09/09
ALIGIOD	VERDION 07020		Unit Release - Worst			*** 10:41:11
**MODELOPTs			onic Reicase worse	case		PAGE 143
CONC	DDEP	TOXICS FLAT	г	DE	YDPL WETDPL	11101 113
00110	2221	1011100 1111	-	5.	TIBLE WEIDLE	
224	4U_8 , 224U_9			224U_1 , 224U_2 , 224U_3 224UA_4 , 224UA_5 , 224UA_6		224U_6 , 224U_7 ,
		***	NETWORK ID: UCART1	: NETWORK TYPE: GRIDCART *	**	
		***]		; NETWORK TYPE: GRIDCART * IN GRAMS/M**2	**	
y-coopn I			** DEPO OF UO3	IN GRAMS/M**2		
Y-COORD	299075 00		** DEPO OF UO3	IN GRAMS/M**2 X-COORD (METERS)	**	299095 00
Y-COORD (METERS)	299075.00			IN GRAMS/M**2		299095.00
	299075.00		** DEPO OF UO3	IN GRAMS/M**2 X-COORD (METERS)	**	299095.00
	299075.00 0.00014 (0	0	** DEPO OF UO3	IN GRAMS/M**2 X-COORD (METERS) 299085.00	**	
(METERS) 		0 ·	** DEPO OF UO3 299080.00	IN GRAMS/M**2 X-COORD (METERS) 299085.00 0.00017 (06102610)	** 299090.00	0.00018 (06102610)
(METERS) 5158052.0	0.00014 (0	0 06102610) 06102610)	** DEPO OF UO3 299080.00 0.00016 (06102610)	IN GRAMS/M**2 X-COORD (METERS) 299085.00	** 299090.00 0.00018 (06102610)	0.00018 (06102610)
(METERS) 5158052.0 5158047.0	0.00014 (0 0.00014 (0	0 06102610) 06102610) 06102611)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00016 (06102610)	IN GRAMS/M**2 X-COORD (METERS) 299085.00	** 299090.00 0.00018 (06102610) 0.00019 (06102610)	0.00018 (06102610) 0.00019 (06102610)
(METERS) 	0.00014 (0 0.00014 (0 0.00014 (0	0 	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00016 (06102610) 0.00015 (06102610)	X-COORD (METERS) 299085.00 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610)	** 299090.00 0.00018 (06102610) 0.00019 (06102610) 0.00019 (06102610)	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610)
(METERS) 5158052.0 5158047.0 5158042.0 5158037.0	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0	0 6 06102610) 06102610) 06102611) 06102611)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611)	X-COORD (METERS) 299085.00 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00016 (06102610)	** 299090.00 0.00018 (06102610) 0.00019 (06102610) 0.00019 (06102610) 0.00019 (06102610)	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610)
(METERS) 	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0	0 06102610) 06102610) 06102611) 06102611) 06102611)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611) 0.00015 (06102611)	X-COORD (METERS) 299085.00 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00016 (06102610) 0.00016 (06102611)	** 299090.00 0.00018 (06102610) 0.00019 (06102610) 0.00019 (06102610) 0.00019 (06102610) 0.00018 (06102610)	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610)
(METERS) 	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0	0 06102610) 06102610) 06102611) 06102611) 06102611) 06102715)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611)	X-COORD (METERS) 299085.00 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00016 (06102610) 0.00016 (06102611) 0.00016 (06101715)	** 299090.00 0.00018 (06102610) 0.00019 (06102610) 0.00019 (06102610) 0.00018 (06102610) 0.00018 (06102610) 0.00018 (06102610)	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610)
(METERS) 	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00015 (0 0.00016 (0 0.00016 (0	0 06102610) 06102610) 06102611) 06102611) 06102611) 06111715) 06111715)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611) 0.00016 (06111715) 0.00017 (06111715) 0.00018 (06111715)	X-COORD (METERS) 299085.00	299090.00	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00019 (06102610) 0.00019 (06111715)
(METERS) 	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00015 (0 0.00016 (0	0 06102610) 06102610) 06102611) 06102611) 06102611) 06111715) 06111715)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00016 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611) 0.00016 (0611715) 0.00017 (06111715)	X-COORD (METERS) 299085.00	299090.00	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00019 (06102610)
(METERS)	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00015 (0 0.00016 (0 0.00016 (0	0 06102610) 06102610) 06102611) 06102611) 06102611) 06111715) 06111715) 06111715)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611) 0.00016 (06111715) 0.00017 (06111715) 0.00018 (06111715)	X-COORD (METERS) 299085.00 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00016 (06102610) 0.00016 (06102610) 0.00016 (0611715) 0.00017 (06111715) 0.00018 (06111715) 0.00019 (06111715)	299090.00	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00019 (06102610) 0.00019 (06111715)
(METERS)	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00015 (0 0.00016 (0 0.00016 (0 0.00017 (0	0 06102610) 06102611) 06102611) 06102611) 06102611) 06111715) 06111715) 06111715) 06112613) 06102613)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611) 0.00016 (0611715) 0.00017 (06111715) 0.00018 (0611715)	X-COORD (METERS) 299085.00	299090.00 0.00018 (06102610) 0.00019 (06102610) 0.00019 (06102610) 0.00018 (06102610) 0.00018 (06102610) 0.00017 (06102611) 0.00018 (06111715) 0.00019 (06111715)	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00019 (06102610) 0.00019 (06111715)
(METERS) 5158052.0 5158047.0 5158042.0 5158037.0 5158027.0 5158022.0 5158017.0 5158012.0 5158012.0	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00015 (0 0.00016 (0 0.00016 (0 0.00017 (0 0.00017 (0	0 06102610) 06102611) 06102611) 06102611) 06102611) 06111715) 06111715) 06111715) 06102613) 06102613)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611) 0.00016 (06111715) 0.00017 (06111715) 0.00018 (06111715) 0.00018 (06102613) 0.00019 (06102613)	X-COORD (METERS) 299085.00 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00016 (06102610) 0.00016 (06102611) 0.00016 (0611715) 0.00017 (06111715) 0.00018 (06111715) 0.00019 (06111715) 0.00019 (06111715) 0.00019 (06111715) 0.00019 (06102613) 0.00020 (06102613)	** 299090.00 0.00018 (06102610) 0.00019 (06102610) 0.00019 (06102610) 0.00018 (06102610) 0.00018 (06102610) 0.00018 (06102611) 0.00018 (06111715) 0.00019 (06111715) 0.00020 (06111715) 0.00021 (06102613)	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00019 (06102610) 0.00019 (06102610) 0.00019 (06111715) 0.00021 (06111715)
(METERS)	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00015 (0 0.00016 (0 0.00017 (0 0.00017 (0 0.00017 (0 0.00017 (0	06102610) 06102610) 06102611) 06102611) 06102611) 06102613) 06111715) 06111715) 06102613) 06102613) 06102613)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611) 0.00016 (06111715) 0.00017 (06111715) 0.00018 (0611715) 0.00018 (06102613) 0.00019 (06102613) 0.00019 (06102613)	X-COORD (METERS) 299085.00 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00016 (06102610) 0.00016 (06102611) 0.00016 (06102611) 0.00017 (06111715) 0.00017 (06111715) 0.00018 (06111715) 0.00019 (06111715) 0.00019 (06111715) 0.00019 (06102613) 0.00020 (06102613) 0.00021 (06102711)	** 299090.00 0.00018 (06102610) 0.00019 (06102610) 0.00019 (06102610) 0.00018 (06102610) 0.00018 (06102610) 0.00018 (06102610) 0.00017 (06102611) 0.00018 (06111715) 0.00019 (06111715) 0.00020 (06111715) 0.00021 (06102613) 0.00022 (06102613)	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00019 (06102610) 0.00019 (0611715) 0.00021 (06111715) 0.00022 (06111715) 0.00023 (06102613)
(METERS)	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00015 (0 0.00016 (0 0.00017 (0 0.00017 (0 0.00017 (0 0.00017 (0 0.00017 (0 0.00018 (0 0.00019 (0	06102610) 06102610) 06102611) 06102611) 06102611) 06102611) 06111715) 06111715) 06111715) 06102613) 06102613) 06102613)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611) 0.00016 (0611715) 0.00017 (06111715) 0.00018 (06102613) 0.00019 (06102613) 0.00019 (06102613) 0.00020 (06102711)	X-COORD (METERS) 299085.00 0.00017 (06102610) 0.00017 (06102610) 0.00017 (06102610) 0.00016 (06102610) 0.00016 (06102610) 0.00016 (06102611) 0.00016 (06111715) 0.00017 (06111715) 0.00018 (06111715) 0.00019 (06111715) 0.00019 (06111715) 0.00020 (06102613) 0.00020 (06102613) 0.00021 (06102711) 0.00023 (06102711)	299090.00	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00019 (06102610) 0.00019 (0611715) 0.00021 (06111715) 0.00022 (06111715) 0.00022 (06111715) 0.00023 (06102613) 0.00024 (06102613)
(METERS)	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00015 (0 0.00016 (0 0.00017 (0 0.00017 (0 0.00017 (0 0.00017 (0 0.00018 (0 0.00019 (0	06102610) 06102610) 06102611) 06102611) 06102611) 06102611) 0611715) 06111715) 06102613) 06102613) 06102613) 06102711) 06102711)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00015 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611) 0.00016 (0611715) 0.00017 (06111715) 0.00018 (06102613) 0.00019 (06102613) 0.00019 (06102613) 0.00019 (06102613) 0.00019 (06102613) 0.00019 (06102613) 0.00019 (06102613) 0.00019 (06102613)	X-COORD (METERS) 299085.00	299090.00	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00019 (06102610) 0.00019 (0611715) 0.00021 (06111715) 0.00022 (06111715) 0.00023 (06102613) 0.00024 (06102613) 0.00025 (06102711)
(METERS)	0.00014 (0 0.00014 (0 0.00014 (0 0.00014 (0 0.00015 (0 0.00016 (0 0.00016 (0 0.00017 (0 0.00017 (0 0.00017 (0 0.00018 (0 0.00019 (0 0.00019 (0	00102610) 06102610) 06102611) 06102611) 06102611) 06102611) 06111715) 06111715) 06111715) 06102613) 06102613) 06102613) 06102711) 06102711) 06102711)	** DEPO OF UO3 299080.00 0.00016 (06102610) 0.00016 (06102610) 0.00015 (06102611) 0.00015 (06102611) 0.00015 (06102611) 0.00016 (0611715) 0.00017 (06111715) 0.00018 (06102613) 0.00019 (06102613) 0.00019 (06102613) 0.00019 (06102613) 0.00019 (06102613) 0.00019 (06102711) 0.00021 (06102711)	X-COORD (METERS) 299085.00	299090.00	0.00018 (06102610) 0.00019 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00020 (06102610) 0.00019 (06102610) 0.00019 (0611715) 0.00021 (06111715) 0.00022 (06111715) 0.00023 (06102613) 0.00024 (06102613) 0.00025 (06102711) 0.00027 (06102711)

```
0.00036 (06100208)
                              0.00034 (06100208)
                                                 0.00033 (06100208)
                                                                     0.00031 (06100208)
                                                                                        0.00032 (06122113)
5157967.0
          0.00041 (06100208)
                             0.00040 (06100208)
                                                0.00039 (06100208)
5157962.0
                                                                     0.00038 (06100208) 0.00038 (06100208)
          0.00045 (06100208)
                             0.00045 (06100208)
                                                                     0.00045 (06100208)
                                                  0.00045 (06100208)
                                                                                        0.00046 (06100208)
5157957.0
5157952.0
          0.00047 (06100208)
                               0.00048 (06100208)
                                                  0.00049 (06100208)
                                                                     0.00051 (06100208)
                                                                                        0.00053 (06100208)
         0.00046 (06100208)
                             0.00048 (06100208)
5157947.0
                                                 0.00051 (06100208)
                                                                     0.00054 (06100208)
                                                                                        0.00057 (06100208)
         0.00042 (06100208)
                                                                     0.00053 (06100208)
5157942.0
                             0.00046 (06100208)
                                                0.00049 (06100208)
                                                                                     0.00059 (06100208)
                                               0.00047 (06101008)
                                                                     0.00049 (06100208) 0.00055 (06100208)
5157937.0 | 0.00043 (06101008) 0.00045 (06101008)
5157932.0 | 0.00041 (06101008) 0.00044 (06101008)
                                               0.00046 (06101008)
                                                                     0.00049 (06101008) 0.00051 (06101008)
5157927.0 | 0.00038 (06101008)
                             0.00040 (06101008)
                                               0.00043 (06101008)
                                                                     0.00046 (06101008) 0.00049 (06101008)
5157922.0 0.00032 (06101008)
                                               0.00037 (06101008)
                                                                     0.00040 (06101008) 0.00044 (06100610)
                             0.00035 (06101008)
                                                                     5157917.0 | 0.00031 (06101309)
                                                0.00035 (06101309)
                             0.00033 (06101309)
5157912.0 | 0.00032 (06101309)
                             0.00035 (06101309)
                                                0.00037 (06101309)
                                                                     0.00039 (06101309) 0.00042 (06101309)
5157907.0 | 0.00033 (06101309) 0.00035 (06101309) 0.00037 (06101309)
                                                                     0.00039 (06101309) 0.00042 (06101309)
5157902.0 | 0.00031 (06101309) 0.00033 (06101309) 0.00035 (06101309)
                                                                     0.00037 (06101309) 0.00040 (06101309)
5157897.0 | 0.00029 (06101309)
                             5157892.0 | 0.00025 (06101309)
                             5157887.0 0.00023 (06113015)
                                               0.00027 (06113015)
                                                                     0.00029 (06113015) 0.00031 (06113015)
                             0.00025 (06113015)
          0.00021 (06113015)
                             0.00023 (06113015)
                                                0.00024 (06113015)
                                                                     0.00026 (06113015) 0.00028 (06113015)
5157882.0
         0.00019 (06113015)
                             0.00021 (06113015)
                                                0.00022 (06101211)
5157877.0
                                                                     0.00018 (06101211)
                             0.00019 (06101109)
                                               0.00022 (06101109)
                                                                     0.00025 (06101109) 0.00029 (06102710)
5157872.0
5157867.0 | 0.00018 (06101109) 0.00020 (06101109) 0.00023 (06102710)
                                                                     0.00027 (06102710) 0.00031 (06102710)
5157862.0 | 0.00019 (06101109) 0.00021 (06102710)
                                               0.00024 (06102710)
                                                                     0.00028 (06102710) 0.00032 (06102710)
5157857.0 | 0.00020 (06120814) 0.00022 (06120814) 0.00025 (06102710) 0.00029 (06102710)
                                                                                        0.00032 (06102710)
02/09/09
                           *** Unit Release - Worst Case
                                                                                             10:41:11
                                                                                             PAGE 144
**MODELOPTs:
          DDEP
                     TOXICS FLAT
                                                                  DRYDPL WETDPL
                      *** THE 1ST HIGHEST 1-HR
                                              DRY DEPOSITION
                                                             VALUES FOR SOURCE GROUP: ALL
                         INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                          *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                              ** DEPO OF UO3
                                              IN GRAMS/M**2
Y-COORD
                                               X-COORD (METERS)
(METERS)
             299075.00
                                299080.00
                                                   299085.00
                                                                      299090.00
                                                                                         299095.00
5157852.0
             0.00021 (06120814)
                             0.00024 (06120814)
                                                 0.00026 (06120814)
                                                                     0.00029 (06120814) 0.00031 (06102710)
5157847.0 | 0.00022 (06120814)
                             0.00024 (06120814)
                                               0.00027 (06120814)
                                                                     0.00029 (06120814) 0.00030 (06120814)
5157842.0 | 0.00023 (06120814)
                             0.00025 (06120814) 0.00026 (06120814)
                                                                     0.00027 (06120814) 0.00028 (06120814)
          0.00023 (06120814)
                             0.00024 (06120814)
                                                0.00025 (06120814)
                                                                     0.00025 (06120814) 0.00026 (06120814)
5157837.0
          0.00022 (06120814)
                             0.00022 (06120814)
                                                 0.00023 (06120814)
                                                                     0.00023 (06120814) 0.00026 (06101208)
5157832.0
          0.00020 (06120814)
                             0.00020 (06120814)
                                                 0.00020 (06120814)
                                                                     0.00022 (06101208)
5157827.0
                                                                                        0.00032 (06101208)
5157822.0
         0.00018 (06120814)
                             0.00018 (06120814)
                                               0.00019 (06101208)
                                                                     0.00027 (06101208) 0.00036 (06101208)
5157817.0 | 0.00016 (06120814) 0.00017 (06102409) 0.00023 (06101208)
                                                                     0.00031 (06101208) 0.00040 (06101208)
5157812.0 | 0.00015 (06102409) 0.00019 (06101208) 0.00027 (06101208)
                                                                     0.00035 (06101208) 0.00043 (06101208)
```

5157807.0 | 0.00017 (06101208) 0.00023 (06101208) 0.00030 (06101208) 0.00037 (06101208) 0.00044 (06101208)

CONC DDEP TOXICS FLAT DRYDPL WETDPL

*** THE 1ST HIGHEST 1-HR DRY DEPOSITION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 224U_1 , 224U_2 , 224U_3 , 224U_4 , 224U_5 , 224U_6 , 224U_7 ,

224U_8 , 224U_9 , 224UA_1 , 224UA_2 , 224UA_3 , 224UA_4 , 224UA_5 , 224UA_6 ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** DEPO OF UO3 IN GRAMS/M**2

Y-COORD (METERS)	 299100.00	299105.00	X-COORD (METERS) 299110.00	299115.00	299120.00
5158052.0	0.00018 (0610261			,	0.00018 (06111511)
5158047.0	0.00019 (0610261				0.00018 (06111511)
5158042.0	0.00020 (0610261	.,			0.00019 (06111511)
5158037.0	0.00021 (0610261				0.00019 (06102610)
5158032.0	0.00022 (0610261	.,	,	,	0.00021 (06102610)
5158027.0	0.00022 (0610261	0.00024 (06102610) 0.00024 (06102610	0.00024 (06102610)	0.00024 (06102610)
5158022.0	0.00022 (0610261	.0) 0.00024 (06102610) 0.00025 (06102610	0.00026 (06102610)	0.00026 (06102610)
5158017.0	0.00022 (0610261	.,	,		0.00028 (06102610)
5158012.0	0.00021 (0610261	0.00024 (06102610) 0.00026 (06102610	0.00028 (06102610)	0.00029 (06102610)
5158007.0	0.00021 (0611171	.5) 0.00023 (06102610) 0.00026 (06102610	0.00029 (06102610)	0.00031 (06102610)
5158002.0	0.00022 (0611171	.5) 0.00023 (06111715) 0.00026 (06102610	0.00029 (06102610)	0.00031 (06102610)
5157997.0	0.00024 (0611171	.5) 0.00025 (06111715) 0.00025 (06111715	0.00028 (06102610)	0.00032 (06102610)
5157992.0	0.00025 (0610261	.3) 0.00026 (06102613) 0.00027 (06111715	0.00027 (06111715)	0.00031 (06102610)
5157987.0	0.00026 (0610261	.3) 0.00028 (06102613	0.00029 (06102613	0.00030 (06102613)	0.00031 (06101009)
5157982.0	0.00029 (0610271	1) 0.00030 (06102711) 0.00031 (06102613	0.00032 (06102613)	0.00033 (06102613)
5157977.0	0.00031 (0610271	1) 0.00033 (06102711) 0.00034 (06102711	0.00035 (06102711)	0.00036 (06102613)
5157972.0	0.00033 (0610271	1) 0.00036 (06102711) 0.00038 (06102711	0.00040 (06102711)	0.00042 (06102711)
5157967.0	0.00034 (0610271	1) 0.00038 (06102711) 0.00041 (06102711	0.00044 (06102711)	0.00047 (06102711)
5157962.0	0.00037 (0612211	.3) 0.00039 (06122113) 0.00043 (06102711	.) 0.00048 (06102711)	0.00052 (06102711)
5157957.0	0.00046 (0610020	0.00047 (06100208) 0.00048 (06100208	0.00049 (06102711)	0.00055 (06102711)
5157952.0	0.00055 (0610020	0.00057 (06100208) 0.00060 (06100208	0.00063 (06100208)	0.00066 (06100208)
5157947.0	0.00062 (0610020	0.00066 (06100208) 0.00072 (06100208	0.00077 (06100208)	0.00083 (06100208)
5157942.0	0.00065 (0610020	0.00072 (06100208	0.00080 (06100208	0.00090 (06100208)	0.00100 (06100208)
5157937.0	0.00063 (0610020	0.00072 (06100208) 0.00083 (06100208	0.00096 (06100208)	0.00111 (06100208)
5157932.0	0.00056 (0610020	0.00066 (06100208) 0.00078 (06100208	0.00093 (06100208)	0.00112 (06100208)
5157927.0	0.00052 (0610230	0.00060 (06102309	0.00069 (06102309	0.00083 (06100208)	0.00101 (06100208)
5157922.0	0.00049 (0610061	0.00056 (06100610) 0.00065 (06102309	0.00076 (06102309)	0.00091 (06102309)
5157917.0	0.00049 (0610061	0.00056 (06100610	0.00064 (06100610	0.00074 (06100610)	0.00086 (06100610)
5157912.0	0.00046 (0610061	0.00052 (06100610	0.00060 (06100610	0.00069 (06100610)	0.00080 (06100610)
5157907.0	0.00045 (0610130	0.00048 (06101309) 0.00053 (06100610	0.00061 (06100610)	0.00070 (06100610)
5157902.0	0.00042 (0610130	0.00045 (06101309) 0.00050 (06102410	0.00058 (06102410)	0.00067 (06102410)
5157897.0	0.00038 (0611301	.5) 0.00043 (06113015) 0.00047 (06113015	0.00054 (06102410)	0.00062 (06102410)
5157892.0	0.00036 (0611301	.5) 0.00040 (06113015) 0.00044 (06113015	0.00050 (06101109)	0.00061 (06101109)
5157887.0	0.00033 (0611301	0.00036 (06113015	0.00043 (06101109	0.00052 (06101109)	0.00063 (06101109)

```
5157882.0 | 0.00032 (06101109)
                                0.00038 (06101109) 0.00045 (06101109) 0.00053 (06101109) 0.00062 (06101109)
5157877.0 | 0.00033 (06101109) 0.00038 (06101109) 0.00045 (06102710) 0.00053 (06102710) 0.00062 (06102710)

    5157872.0
    0.00034 (06102710)
    0.00040 (06102710)
    0.00047 (06102710)

    5157867.0
    0.00036 (06102710)
    0.00041 (06102710)
    0.00047 (06102710)

                                                                           0.00054 (06102710) 0.00062 (06102710) 0.00053 (06102710) 0.00059 (06102710)
5157862.0 0.00036 (06102710) 0.00041 (06102710) 0.00046 (06102710)
                                                                           0.00050 (06102710) 0.00055 (06102710)
5157857.0 | 0.00036 (06102710) 0.00039 (06102710) 0.00043 (06102710) 0.00046 (06102710) 0.00063 (06101208)
02/09/09
                             *** Unit Release - Worst Case
                                                                                            ***
                                                                                                   10:41:11
**MODELOPTs:
                                                                                                     PAGE 146
                                                                       DRYDPL WETDPL
CONC
           DDEP
                       TOXICS FLAT
                        *** THE 1ST HIGHEST 1-HR DRY DEPOSITION
                                                                  VALUES FOR SOURCE GROUP: ALL
                           INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                             *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                                 ** DEPO OF UO3 IN GRAMS/M**2
Y-COORD
                                                  X-COORD (METERS)
(METERS)
             299100.00
                                299105.00
                                                  299110.00
                                                                           299115.00
                                                                                               299120.00
5157852.0 | 0.00034 (06102710)
                               0.00037 (06102710) 0.00039 (06102710) 0.00052 (06101208) 0.00074 (06101208)
5157847.0 | 0.00032 (06102710) 0.00034 (06102710) 0.00044 (06101208) 0.00062 (06101208) 0.00082 (06101208)
5157842.0 | 0.00029 (06120814) 0.00037 (06101208) 0.00052 (06101208) 0.00070 (06101208) 0.00084 (06101208)
5157837.0 | 0.00031 (06101208) 0.00044 (06101208) 0.00059 (06101208) 0.00073 (06101208) 0.00082 (06101208)
5157832.0 | 0.00037 (06101208) 0.00050 (06101208) 0.00063 (06101208) 0.00073 (06101208) 0.00077 (06101108)
5157827.0 0.00043 (06101208) 0.00055 (06101208) 0.00064 (06101208) 0.00070 (06101208) 0.00076 (06101108)

      5157822.0 |
      0.00047 (06101208)
      0.00056 (06101208)
      0.00063 (06101208)

      5157817.0 |
      0.00049 (06101208)
      0.00056 (06101208)
      0.00059 (06101208)

                                                                           0.00065 (06101108) 0.00072 (06101108)
                                                                           5157812.0 | 0.00050 (06101208) 0.00053 (06101208) 0.00056 (06101108)
                                                                           0.00060 (06101108) 0.00060 (06101108)
5157807.0 | 0.00048 (06101208) 0.00049 (06101208) 0.00054 (06101108) 0.00055 (06101108) 0.00053 (06101108)
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                            ***
                                                                                                   02/09/09
                             *** Unit Release - Worst Case
                                                                                                     10:41:11
**MODELOPTs:
                                                                                                     PAGE 147
CONC
           DDEP
                      TOXICS FLAT
                                                                       DRYDPL WETDPL
                        *** THE 1ST HIGHEST 1-HR DRY DEPOSITION
                                                                  VALUES FOR SOURCE GROUP: ALL
                          INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                             *** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***
                                 ** DEPO OF UO3 IN GRAMS/M**2
Y-COORD
                                                  X-COORD (METERS)
             299125.00 299130.00
                                                  299135.00
                                                                          299140.00
```

```
0.00019 (06111511)
5158052.0
                                       0.00020 (06111511)
                                                              0.00019 (06111511)
                                                                                      0.00019 (06120610)
                                                                                                             0.00021 (06120610)
                0.00020 (06111511)
                                       0.00020 (06111511)
                                                              0.00020 (06111511)
                                                                                     0.00020 (06120610)
                                                                                                             0.00021 (06120610)
5158047.0
5158042.0
                0.00020 (06111511)
                                       0.00021 (06111511)
                                                              0.00022 (06111511)
                                                                                      0.00021 (06111511)
                                                                                                             0.00022 (06120610)
5158037.0
                0.00021 (06111511)
                                       0.00022 (06111511)
                                                              0.00023 (06111511)
                                                                                      0.00022 (06111511)
                                                                                                             0.00023 (06120610)
5158032.0
                                                                                                             0.00023 (06111511)
                0.00021 (06111511)
                                       0.00023 (06111511)
                                                              0.00024 (06111511)
                                                                                     0.00024 (06111511)
5158027.0
                0.00022 (06102610)
                                       0.00023 (06111511)
                                                              0.00025 (06111511)
                                                                                     0.00025 (06111511)
                                                                                                             0.00025 (06111511)
5158022.0
                0.00025 (06102610)
                                       0.00023 (06111511)
                                                              0.00025 (06111511)
                                                                                     0.00026 (06111511)
                                                                                                             0.00026 (06111511)
                0.00027 (06102610)
                                       0.00026 (06102610)
                                                              0.00026 (06111511)
                                                                                     0.00027 (06111511)
                                                                                                             0.00028 (06111511)
5158017.0 |
5158012.0
                0.00029 (06102610)
                                      0.00028 (06102610)
                                                              0.00026 (06101009)
                                                                                     0.00028 (06111511)
                                                                                                             0.00029 (06111511)
5158007.0
                0.00031 (06102610)
                                       0.00031 (06102610)
                                                              0.00029 (06102610)
                                                                                      0.00029 (06111511)
                                                                                                             0.00030 (06111511)
               0.00033 (06102610)
                                      0.00033 (06102610)
                                                              0.00032 (06102610)
                                                                                      0.00031 (06101009)
                                                                                                             0.00032 (06111511)
5158002.0
               0.00034 (06102610)
                                     0.00035 (06102610)
                                                                                     0.00034 (06101009)
                                                                                                             0.00033 (06111511)
5157997.0
                                                              0.00035 (06102610)
             0.00035 (06102610)
                                     0.00037 (06102610)
                                                                                     0.00038 (06101009)
5157992.0
                                                              0.00038 (06102610)
                                                                                                             0.00044 (06101316)
5157987.0
                0.00035 (06102610)
                                     0.00038 (06102610)
                                                              0.00040 (06101009)
                                                                                      0.00046 (06101316)
                                                                                                             0.00062 (06101316)
5157982.0
                0.00034 (06101009)
                                     0.00038 (06101009)
                                                              0.00042 (06101009)
                                                                                      0.00053 (06100510)
                                                                                                             0.00074 (06100510)
                                                                                                             0.00080 (06100510)
5157977.0
                0.00037 (06102613)
                                     0.00038 (06101009)
                                                              0.00043 (06101009)
                                                                                      0.00060 (06100510)
                                      0.00043 (06102711)
                                                              0.00050 (06101009)
                                                                                      0.00067 (06101009)
                                                                                                             0.00087 (06101009)
5157972.0
                0.00043 (06102711)
5157967.0
                0.00049 (06102711)
                                      0.00051 (06102711)
                                                              0.00056 (06101009)
                                                                                      0.00075 (06101009)
                                                                                                             0.00138 (06101114)
                0.00056 (06102711)
                                      0.00059 (06102711)
                                                              0.00063 (06101015)
                                                                                     0.00123 (06101113)
                                                                                                             0.00211 (06101114)
5157962.0
5157957.0
                0.00061 (06102711)
                                      0.00066 (06102711)
                                                              0.00125 (06100208)
                                                                                     0.00196 (06100208)
                                                                                                             0.00274 (06101010)
5157952.0
                0.00069 (06100208)
                                    0.00104 (06101015)
                                                              0.00209 (06100208)
                                                                                     0.00298 (06100208)
                                                                                                             0.00330 (06101010)
5157947.0
                0.00090 (06100208)
                                    0.00158 (06101015)
                                                              0.00305 (06100208)
                                                                                     0.00399 (06100208)
                                                                                                             0.00381 (06100208)
5157942.0
                0.00111 (06100208)
                                     0.00232 (06100208)
                                                              0.00392 (06100208)
                                                                                     0.00426 (06100208)
                                                                                                             0.00422 (06100208)
5157937.0
                0.00136 (06100208)
                                     0.00290 (06100208)
                                                              0.00449 (06100208)
                                                                                     0.00441 (06101015)
                                                                                                             0.00433 (06101015)
5157932.0
                0.00174 (06100208)
                                     0.00320 (06101015)
                                                              0.00472 (06102309)
                                                                                      0.00471 (06101015)
                                                                                                             0.00470 (06101015)
                                    0.00328 (06101015)
5157927.0
                0.00175 (06100208)
                                                              0.00482 (06101015)
                                                                                     0.00451 (06101015)
                                                                                                             0.00457 (06101015)
             0.00167 (06102309)
                                    0.00303 (06101015)
                                                              0.00430 (06102410)
                                                                                     0.00477 (06102410)
                                                                                                             0.00486 (06102410)
5157922.0
5157917.0
                0.00148 (06102309)
                                    0.00266 (06102410)
                                                              0.00435 (06102410)
                                                                                      0.00511 (06102410)
                                                                                                             0.00511 (06102410)
5157912.0
                0.00118 (06101910)
                                     0.00237 (06102410)
                                                              0.00464 (06102410)
                                                                                      0.00488 (06102410)
                                                                                                             0.00572 (06102315)
                0.00100 (06100610)
                                                              0.00387 (06102410)
                                     0.00191 (06102410)
                                                                                      0.00512 (06102410)
                                                                                                             0.00558 (06101109)
5157907.0
5157902.0
                0.00079 (06102410)
                                      0.00141 (06102410)
                                                              0.00294 (06102410)
                                                                                      0.00407 (06102410)
                                                                                                             0.00463 (06102315)
5157897.0
                0.00072 (06101109)
                                       0.00100 (06102410)
                                                              0.00206 (06102410)
                                                                                      0.00295 (06102410)
                                                                                                             0.00381 (06101109)
5157892.0
                0.00075 (06101109)
                                      0.00092 (06101109)
                                                              0.00137 (06102410)
                                                                                      0.00191 (06102410)
                                                                                                             0.00225 (06101109)
                0.00075 (06101109)
                                    0.00090 (06101109)
                                                              0.00107 (06101109)
                                                                                     0.00126 (06101109)
                                                                                                             0.00148 (06101109)
5157887.0
5157882.0
                0.00072 (06101109)
                                    0.00084 (06101109)
                                                              0.00098 (06102710)
                                                                                     0.00115 (06102710)
                                                                                                             0.00167 (06101208)
                0.00072 (06102710)
                                    0.00083 (06102710)
                                                              0.00095 (06102710)
                                                                                      0.00133 (06101208)
                                                                                                             0.00175 (06101208)
5157877.0
                                                                                      0.00147 (06101208)
5157872.0
                0.00070 (06102710)
                                    0.00079 (06102710)
                                                              0.00109 (06101208)
                                                                                                             0.00182 (06101108)
5157867.0
                0.00066 (06102710)
                                     0.00090 (06101208)
                                                              0.00124 (06101208)
                                                                                      0.00150 (06101108)
                                                                                                             0.00176 (06101108)
5157862.0
                0.00075 (06101208)
                                       0.00105 (06101208)
                                                              0.00128 (06101208)
                                                                                      0.00153 (06101108)
                                                                                                             0.00159 (06101108)
5157857.0
                0.00088 (06101208)
                                       0.00111 (06101208)
                                                              0.00128 (06101108)
                                                                                      0.00145 (06101108)
                                                                                                             0.00137 (06101108)
 *** AERMOD - VERSION 07026 ***
                                 *** U/UA Building Demolition
                                                                                                                   02/09/09
                                                                                                                   10:41:11
                                  *** Unit Release - Worst Case
**MODELOPTs:
                                                                                                                   PAGE 148
                           TOXICS FLAT
                                                                                 DRYDPL WETDPL
CONC
             DDEP
                            *** THE 1ST HIGHEST 1-HR
                                                          DRY DEPOSITION
                                                                            VALUES FOR SOURCE GROUP: ALL
                                INCLUDING SOURCE(S):
                                                         224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
        224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
```

*** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***

** DEPO OF UO3 IN GRAMS/M**2 **

Y-COORD	000105	0.0	299130.00	X-COORD (METERS)	000140 00	000145 00
(METERS)	299125.	00	299130.00	299135.00	299140.00	299145.00
5157852.0	0.00096	(06101208)	0.00109 (06101208)	0.00127 (06101108)	0.00130 (06101108)	0.00114 (06101108)
5157847.0	0.00097	(06101208)	0.00108 (06101108)	0.00118 (06101108)	0.00113 (06101108)	0.00094 (06101108)
5157842.0	0.00092	(06101208)	0.00105 (06101108)	0.00106 (06101108)	0.00095 (06101108)	0.00077 (06101108)
5157837.0	0.00091	(06101108)	0.00097 (06101108)	0.00093 (06101108)	0.00079 (06101108)	0.00062 (06101108)
5157832.0	0.00087	(06101108)	0.00087 (06101108)	0.00079 (06101108)	0.00065 (06101108)	0.00050 (06101108)
5157827.0	0.00080	(06101108)	0.00076 (06101108)	0.00066 (06101108)	0.00053 (06101108)	0.00040 (06101108)
5157822.0		(06101108)	0.00066 (06101108)	0.00055 (06101108)	0.00043 (06101108)	0.00032 (06101108)
5157817.0	0.00063 0.00055	(06101108)	0.00055 (06101108) 0.00046 (06101108)	0.00045 (06101108)	0.00034 (06101108) 0.00027 (06101108)	0.00025 (06101108)
5157812.0		(06101108)	0.00046 (06101108)			0.00019 (06101108)
5157807.0	0.00046	(06101108)	0.00038 (06101108)	0.00030 (06101108)	0.00022 (06101108)	0.00019 (06101209)
*** AERMOD	- VERSION 070:	26 *** **	* U/UA Building Demoliti	on		*** 02/09/09
		**	* Unit Release - Worst C	ase		*** 10:41:11
**MODELOPTs	:					PAGE 149
CONC	DDEP	TOXICS FL	AT	DR	YDPL WETDPL	
		*** THE			S FOR SOURCE GROUP: A	
				4U_1 , 224U_2 , 224U_3		224U_6 , 224U_7 ,
224	4U_8 , 224U_9	, 224UA_1	, 224UA_2 , 224UA_3 , 22	4UA_4 , 224UA_5 , 224UA_6	,	
		***	NETWORK ID: UCART1 ;	NETWORK TYPE: GRIDCART *	**	
		***		NETWORK TYPE: GRIDCART * GRAMS/M**2	**	
Y-COOPD			** DEPO OF UO3 IN	GRAMS/M**2		
Y-COORD	299150		** DEPO OF UO3 IN	GRAMS/M**2 X-COORD (METERS)	**	299170 00
Y-COORD (METERS)	299150.		** DEPO OF UO3 IN	GRAMS/M**2		299170.00
	299150.		** DEPO OF UO3 IN	GRAMS/M**2 X-COORD (METERS)	**	299170.00
			** DEPO OF UO3 IN	GRAMS/M**2 X-COORD (METERS)	** 299165.00	0.00021 (06112210)
(METERS) 	0.00021	00	** DEPO OF UO3 IN	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210)	0.00021 (06112210)
(METERS) 5158052.0	0.00021 0.00022	00 (06120610)	** DEPO OF UO3 IN 299155.00 0.00021 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00	0.00021 (06112210)
(METERS) 5158052.0 5158047.0	0.00021 0.00022 0.00023	00 (06120610) (06120610)	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210)	0.00021 (06112210) 0.00022 (06112210)
(METERS) 	0.00021 0.00022 0.00023 0.00024 0.00025	00 (06120610) (06120610) (06120610) (06120610)	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210)
(METERS) 5158052.0 5158047.0 5158042.0 5158037.0	0.00021 0.00022 0.00023 0.00024 0.00025	00 (06120610) (06120610) (06120610) (06120610)	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00 0.00020 (06112210) 0.00021 (06120610) 0.00022 (06120610) 0.00024 (06120610)	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210)
(METERS) 	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025	00 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00 0.00020 (06112210) 0.00021 (06120610) 0.00022 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610)	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00025 (06112210) 0.00026 (06112210) 0.00028 (06112210)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210)
(METERS) 	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025	000	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00 0.00020 (06112210) 0.00021 (06120610) 0.00022 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610)	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00025 (06112210) 0.00026 (06112210)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210)
(METERS) 	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025 0.00026 0.00027	00 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610) 0.00029 (06120610) 0.00029 (06120610) 0.00030 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00025 (06112210) 0.00026 (06112210) 0.00028 (06112210) 0.00029 (06112210) 0.00029 (06112210) 0.00031 (06112210)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210) 0.00030 (06112210) 0.00032 (06112210)
(METERS)	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025 0.00026 0.00027	00 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610) 0.00029 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00025 (06112210) 0.00026 (06112210) 0.00028 (06112210) 0.00029 (06112210)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210) 0.00029 (06112210)
(METERS)	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025 0.00026 0.00027 0.00029	00 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610) 0.00029 (06120610) 0.00029 (06120610) 0.00030 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00025 (06112210) 0.00026 (06112210) 0.00028 (06112210) 0.00029 (06112210) 0.00029 (06112210) 0.00031 (06112210)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210) 0.00030 (06112210) 0.00032 (06112210)
(METERS)	0.00021 0.00022 0.00023 0.00024 0.00025 0.00026 0.00026 0.00027 0.00029 0.00031	00 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610) 0.00029 (06120610) 0.00029 (06120610) 0.00030 (06120610) 0.00031 (06120610)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00025 (06112210) 0.00026 (06112210) 0.00028 (06112210) 0.00029 (06112210) 0.00031 (06112210) 0.00031 (06112210) 0.00032 (06112210)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210) 0.00030 (06112210) 0.00032 (06112210) 0.00034 (06112210)
(METERS)	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025 0.00026 0.00027 0.00029 0.00031 0.00033	000 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610) 0.00029 (06120610) 0.00030 (06120610) 0.00031 (06120610) 0.00031 (06120610) 0.00033 (06100510)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00025 (06112210) 0.00026 (06112210) 0.00028 (06112210) 0.00029 (06112210) 0.00031 (06112210) 0.00032 (06112210) 0.00032 (06112210) 0.00039 (06102614)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210) 0.00030 (06112210) 0.00032 (06112210) 0.00034 (06112210) 0.00034 (06112210)
(METERS)	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025 0.00027 0.00027 0.00029 0.00031 0.00033 0.00036	000 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610) 0.00029 (06120610) 0.00030 (06120610) 0.00031 (06120610) 0.00031 (06120610) 0.00033 (06100510) 0.00046 (06101310)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00025 (06112210) 0.00026 (06112210) 0.00028 (06112210) 0.00029 (06112210) 0.00031 (06112210) 0.00032 (06112210) 0.00032 (06112210) 0.00039 (06102614) 0.00077 (06101316)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210) 0.00030 (06112210) 0.00032 (06112210) 0.00034 (06112210) 0.00034 (06112210) 0.00048 (06102614) 0.00082 (06101310)
(METERS)	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025 0.00027 0.00029 0.00031 0.00033 0.00036 0.00059	000 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610) 0.00029 (06120610) 0.00030 (06120610) 0.00031 (06120610) 0.00033 (06100510) 0.00046 (06101310) 0.00078 (06101316)	GRAMS/M**2 X-COORD (METERS)	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00025 (06112210) 0.00026 (06112210) 0.00028 (06112210) 0.00029 (06112210) 0.00031 (06112210) 0.00032 (06112210) 0.00033 (06112210) 0.00039 (06102614) 0.00077 (06101316) 0.00104 (06101316)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210) 0.00030 (06112210) 0.00032 (06112210) 0.00034 (06112210) 0.00048 (06102614) 0.00082 (06101310) 0.00115 (06101316)
(METERS)	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025 0.00027 0.00029 0.00031 0.00033 0.00036 0.00059	000 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610) 0.00029 (06120610) 0.00030 (06120610) 0.00031 (06120610) 0.00031 (06120610) 0.00033 (06100510) 0.00046 (06101316) 0.00078 (06100510) 0.00078 (06100510)	GRAMS/M**2 X-COORD (METERS) 299160.00	299165.00	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210) 0.00030 (06112210) 0.00032 (06112210) 0.00034 (06112210) 0.00048 (06102614) 0.00082 (06101316) 0.00134 (06100510)
(METERS)	0.00021 0.00022 0.00023 0.00024 0.00025 0.00025 0.00027 0.00029 0.00031 0.00033 0.00036 0.00059 0.00077 0.00101	00 	** DEPO OF UO3 IN 299155.00 0.00021 (06120610) 0.00022 (06120610) 0.00023 (06120610) 0.00024 (06120610) 0.00025 (06120610) 0.00026 (06120610) 0.00028 (06120610) 0.00029 (06120610) 0.00030 (06120610) 0.00031 (06120610) 0.00031 (06120610) 0.00033 (06100510) 0.00046 (06101310) 0.00078 (06101316) 0.00098 (06100510) 0.00129 (06100510)	GRAMS/M**2 X-COORD (METERS) 299160.00	** 299165.00 0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00024 (06112210) 0.00025 (06112210) 0.00026 (06112210) 0.00028 (06112210) 0.00029 (06112210) 0.00031 (06112210) 0.00032 (06112210) 0.00039 (06102614) 0.00077 (06101316) 0.00104 (06101316) 0.00150 (06100510) 0.00124 (06100510)	0.00021 (06112210) 0.00022 (06112210) 0.00023 (06112210) 0.00023 (06112210) 0.00026 (06112210) 0.00027 (06112210) 0.00029 (06112210) 0.00030 (06112210) 0.00032 (06112210) 0.00034 (06112210) 0.00034 (06102614) 0.00048 (06102614) 0.00082 (06101310) 0.00115 (06101316) 0.00134 (06100510) 0.00133 (06100510)

```
0.00229 (06101114)
                            0.00285 (06101114)
                                                0.00336 (06101010)
                                                                   0.00287 (06101010) 0.00234 (06101010)
5157967.0
                                              0.00378 (06101010)
5157962.0
          0.00310 (06101010)
                            0.00391 (06101010)
                                                                   0.00341 (06101010) 0.00293 (06101010)
          0.00373 (06101010)
0.00342 (06101010)
                            0.00402 (06101010)
                                                                   0.00382 (06101010) 0.00346 (06101010)
                                               0.00401 (06101010)
5157957.0
5157952.0
                             0.00379 (06101010)
                                                0.00400 (06101010)
                                                                   0.00402 (06101010)
                                                                                     0.00385 (06101010)
         0.00359 (06100208)
                            0.00337 (06101010)
                                               0.00376 (06101010)
5157947.0
                                                                   0.00399 (06101010) 0.00403 (06101010)
                            0.00397 (06100208)
                                                                   0.00372 (06101010) 0.00397 (06101010)
5157942.0 | 0.00412 (06100208)
                                              0.00379 (06100208)
                                             0.00421 (06100208)
                                                                   0.00411 (06100208) 0.00394 (06100208)
5157937.0 | 0.00426 (06100208) 0.00426 (06100208)
5157932.0 | 0.00467 (06101015) 0.00464 (06101015)
                                             0.00460 (06101015)
                                                                   0.00455 (06101015) 0.00415 (06101015)
5157927.0 | 0.00462 (06101015) 0.00466 (06101015) 0.00469 (06101015)
                                                                   0.00477 (06102315) 0.00494 (06102315)
5157922.0 0.00493 (06102410)
                            0.00569 (06102315) 0.00653 (06110910)
                                                                   0.00615 (06102315) 0.01812 (06110910)
                            5157917.0 | 0.00536 (06102315)
5157912.0 | 0.00603 (06102315)
                            0.00617 (06102315)
                                              0.00617 (06102315)
                                                                   5157907.0 | 0.00616 (06102315)
                            0.00697 (06101108) 0.00856 (06101108)
5157902.0 | 0.00618 (06102315) 0.00557 (06101109) 0.00514 (06101109)
                                                                   0.00686 (06101108) 0.00475 (06101108)
5157897.0 | 0.00602 (06101109)
                            5157892.0 | 0.00420 (06101109)
                            0.00535 (06101109) 0.00583 (06101109)
5157887.0 0.00266 (06101109)
                                                                   0.00392 (06101109) 0.00419 (06102409)
                            0.00378 (06101109) 0.00403 (06101109)
          0.00226 (06101108)
                            0.00260 (06101108)
                                              0.00278 (06101109)
                                                                   0.00288 (06102409) 0.00379 (06102409)
5157882.0
                            0.00210 (06101108)
5157877.0 | 0.00220 (06101108)
                                               0.00217 (06102409)
                                                                   5157872.0 | 0.00196 (06101108)
                            0.00170 (06102409)
                                              0.00206 (06102409)
                                                                   0.00215 (06102409) 0.00173 (06102409)
5157867.0 | 0.00166 (06101108) 0.00162 (06102409)
                                              0.00172 (06102409)
                                                                   5157862.0 | 0.00137 (06101108) 0.00140 (06102409)
                                             0.00130 (06102409)
                                                                   0.00094 (06102409) 0.00074 (06102310)
5157857.0 | 0.00116 (06102409) 0.00111 (06102409) 0.00093 (06102409) 0.00060 (06102310) 0.00063 (06102310)
02/09/09
                          *** Unit Release - Worst Case
                                                                                          10:41:11
                                                                                          PAGE 150
**MODELOPTs:
         DDEP
                     TOXICS FLAT
                                                               DRYDPL WETDPL
                      *** THE 1ST HIGHEST 1-HR
                                            DRY DEPOSITION
                                                           VALUES FOR SOURCE GROUP: ALL
                         INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
      224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                         *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                             ** DEPO OF UO3
                                            IN GRAMS/M**2
Y-COORD
                                              X-COORD (METERS)
(METERS)
             299150.00
                              299155.00
                                                299160.00
                                                                    299165.00
                                                                                      299170.00
5157852.0
            0.00096 (06102409)
                            0.00084 (06102409)
                                               0.00051 (06102409)
                                                                   0.00053 (06102310) 0.00054 (06102310)
5157847.0 | 0.00075 (06102409)
                            0.00046 (06102310) 0.00049 (06101209)
5157842.0 | 0.00057 (06101108)
                            0.00040 (06101108) 0.00039 (06102310)
                                                                   0.00043 (06101209) 0.00045 (06101209)
5157837.0 | 0.00046 (06101108)
5157832.0 | 0.00036 (06101108)
                            0.00033 (06102310)
                                              0.00037 (06101209)
                                                                   0.00040 (06101209) 0.00041 (06101209)
                            0.00031 (06101209)
                                               0.00035 (06101209)
                                                                   0.00037 (06101209)
                                                                                     0.00038 (06101209)
         0.00028 (06101108)
                            0.00029 (06101209)
                                                                   0.00035 (06101209)
5157827.0
                                               0.00033 (06101209)
                                                                                     0.00035 (06101209)
5157822.0
         0.00024 (06101209)
                            0.00028 (06101209)
                                              0.00031 (06101209)
                                                                   0.00033 (06101209) 0.00032 (06101209)
5157817.0 | 0.00024 (06101209) 0.00027 (06101209) 0.00029 (06101209)
                                                                   0.00030 (06101209) 0.00030 (06101209)
5157812.0 | 0.00023 (06101209) 0.00026 (06101209) 0.00028 (06101209) 0.00028 (06101209) 0.00028 (06101209)
```

5157807.0 | 0.00022 (06101209) 0.00024 (06101209) 0.00026 (06101209) 0.00026 (06101209) 0.00025 (06101209)

CONC DDEP TOXICS FLAT DRYDPL WETDPL

*** THE 1ST HIGHEST 1-HR DRY DEPOSITION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 224U_1 , 224U_2 , 224U_3 , 224U_4 , 224U_5 , 224U_6 , 224U_7 ,

224U_8 , 224U_9 , 224UA_1 , 224UA_2 , 224UA_3 , 224UA_4 , 224UA_5 , 224UA_6 ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** DEPO OF UO3 IN GRAMS/M**2

Y-COORD		X	-COORD (METERS)		
(METERS)	299175.00	299180.00	299185.00	299190.00	299195.00
5158052.0	0.00020 (06112210)	0.00019 (06112210)	0.00017 (06112210)	0.00015 (06112210)	0.00014 (06100511)
5158047.0	0.00021 (06112210)	0.00020 (06112210)	0.00018 (06112210)	0.00016 (06112210)	0.00015 (06100511)
5158042.0	0.00023 (06112210)	0.00021 (06112210)	0.00020 (06112210)	0.00017 (06112210)	0.00016 (06100511)
5158037.0	0.00024 (06112210)	0.00023 (06112210)	0.00021 (06112210)	0.00019 (06112210)	0.00017 (06100511)
5158032.0	0.00025 (06112210)	0.00024 (06112210)	0.00022 (06112210)	0.00020 (06112210)	0.00018 (06100511)
5158027.0	0.00027 (06112210)	0.00026 (06112210)	0.00024 (06112210)	0.00021 (06112210)	0.00019 (06101809)
5158022.0	0.00029 (06112210)	0.00027 (06112210)	0.00025 (06112210)	0.00023 (06112210)	0.00020 (06101809)
5158017.0	0.00030 (06112210)	0.00029 (06112210)	0.00027 (06112210)	0.00024 (06112210)	0.00022 (06101809)
5158012.0	0.00032 (06112210)	0.00031 (06112210)	0.00029 (06112210)	0.00026 (06112210)	0.00023 (06101809)
5158007.0	0.00034 (06112210)	0.00033 (06112210)	0.00034 (06120611)	0.00034 (06101316)	0.00040 (06101316)
5158002.0	0.00056 (06102614)	0.00068 (06101316)	0.00077 (06101316)	0.00081 (06101316)	0.00080 (06101316)
5157997.0	0.00095 (06101316)	0.00107 (06101316)	0.00113 (06101316)	0.00104 (06101316)	0.00106 (06102614)
5157992.0	0.00120 (06101316)	0.00121 (06101316)	0.00116 (06101316)	0.00115 (06120111)	0.00112 (06102614)
5157987.0	0.00133 (06122114)	0.00129 (06122114)	0.00119 (06122114)	0.00115 (06120111)	0.00113 (06102614)
5157982.0	0.00134 (06100510)	0.00131 (06122114)	0.00122 (06122114)	0.00115 (06120111)	0.00113 (06102614)
5157977.0	0.00135 (06100510)	0.00132 (06122114)	0.00125 (06122114)	0.00115 (06120111)	0.00113 (06102614)
5157972.0	0.00147 (06101114)	0.00133 (06122114)	0.00128 (06122114)	0.00116 (06122114)	0.00114 (06102614)
5157967.0	0.00182 (06101010)	0.00145 (06101114)	0.00130 (06122114)	0.00120 (06122114)	0.00114 (06120111)
5157962.0	0.00240 (06101010)	0.00187 (06101010)	0.00143 (06101114)	0.00123 (06122114)	0.00109 (06122114)
5157957.0	0.00298 (06101010)	0.00246 (06101010)	0.00193 (06101010)	0.00145 (06101010)	0.00103 (06101010)
5157952.0	0.00350 (06101010)	0.00304 (06101010)	0.00252 (06101010)	0.00199 (06101010)	0.00132 (06101010)
5157947.0	0.00387 (06101010)	0.00355 (06101010)	0.00310 (06101010)	0.00230 (06101010)	0.00168 (06101109)
5157942.0	0.00403 (06101010)	0.00390 (06101010)	0.00326 (06101010)	0.00245 (06101010)	0.00228 (06101109)
5157937.0	0.00395 (06101010)	0.00372 (06101010)	0.00311 (06101010)	0.00300 (06101109)	0.00285 (06102315)
5157932.0	0.00393 (06102315)	0.00396 (06102315)	0.00387 (06102315)	0.00366 (06102315)	0.00335 (06102315)
5157927.0	0.00542 (06110909)	0.00558 (06110909)	0.00454 (06110909)	0.00405 (06102315)	0.00356 (06102315)
5157922.0	0.01576 (06110909)	0.00791 (06110909)	0.00463 (06102315)	0.00405 (06102315)	0.00343 (06102315)
5157917.0	0.01915 (06100608)	0.00603 (06111610)	0.00438 (06102315)	0.00367 (06102315)	0.00299 (06102315)
5157912.0	0.01128 (06102310)	0.01286 (06100608)	0.00484 (06110814)	0.00430 (06110814)	0.00310 (06101010)
5157907.0	0.00568 (06102310)	0.00581 (06120511)	0.00947 (06110910)	0.01239 (06101010)	0.00513 (06101010)
5157902.0	0.00480 (06100208)	0.00764 (06110910)	0.02885 (06101109)	0.01450 (06101010)	0.00517 (06102614)
5157897.0	0.00949 (06101109)	0.01286 (06101109)	0.01176 (06110910)	0.00816 (06101311)	0.00329 (06101311)
5157892.0	0.00658 (06102409)	0.00887 (06102409)	0.00433 (06102310)	0.00417 (06101311)	0.00268 (06101311)
5157887.0	0.00576 (06102409)	0.00386 (06102409)	0.00279 (06102310)	0.00244 (06101311)	0.00189 (06101311)

```
5157882.0 | 0.00345 (06102409)
                             0.00237 (06102310) 0.00223 (06102310) 0.00163 (06102310) 0.00142 (06100209)
5157877.0 | 0.00186 (06102409) 0.00171 (06102310) 0.00162 (06112911) 0.00153 (06100209) 0.00143 (06100209)
5157872.0 | 0.00109 (06102310) 0.00128 (06112911) 0.00147 (06112911) 0.00136 (06100209) 0.00125 (06100209) 5157867.0 | 0.00089 (06102310) 0.00098 (06112911) 0.00123 (06112911) 0.00096 (06100209) 0.00086 (06100209)
5157862.0 0.00074 (06102310) 0.00075 (06112911) 0.00102 (06112911)
                                                                     0.00084 (06112911) 0.00070 (06100209)
5157857.0 | 0.00061 (06102310) 0.00066 (06121411) 0.00089 (06112911) 0.00082 (06112911) 0.00063 (06100209)
02/09/09
                           *** Unit Release - Worst Case
                                                                                     ***
                                                                                            10:41:11
**MODELOPTs:
                                                                                             PAGE 152
                     TOXICS FLAT
                                                                  DRYDPL WETDPL
CONC
          DDEP
                      *** THE 1ST HIGHEST 1-HR DRY DEPOSITION
                                                             VALUES FOR SOURCE GROUP: ALL
                        INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                          *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                              ** DEPO OF UO3 IN GRAMS/M**2
Y-COORD
                                              X-COORD (METERS)
(METERS)
            299175.00
                             299180.00
                                              299185.00
                                                                     299190.00
                                                                                        299195.00
5157852.0 | 0.00053 (06101209)
                             0.00059 (06121411) 0.00077 (06112911) 0.00079 (06112911) 0.00057 (06112911)
5157847.0 | 0.00049 (06101209) 0.00053 (06121411) 0.00067 (06112911) 0.00074 (06112911) 0.00059 (06112911)
5157842.0 | 0.00044 (06101209) 0.00048 (06121411) 0.00059 (06112911) 0.00069 (06112911) 0.00060 (06112911)
5157837.0 | 0.00040 (06101209) 0.00044 (06121411) 0.00051 (06112911) 0.00064 (06112911) 0.00059 (06112911)
5157832.0 | 0.00037 (06101209) 0.00040 (06121411) 0.00045 (06112911) 0.00058 (06112911) 0.00058 (06112911)
5157827.0 0.00034 (06101209) 0.00037 (06121411) 0.00040 (06121411) 0.00053 (06112911) 0.00056 (06112911)

      5157822.0 |
      0.00031 (06101209)
      0.00034 (06121411)
      0.00038 (06121411)

      5157817.0 |
      0.00028 (06101209)
      0.00032 (06121411)
      0.00036 (06121411)

                                                                     5157812.0 | 0.00026 (06101209) 0.00030 (06121411) 0.00034 (06121411) 0.00040 (06112911) 0.00047 (06112911)
5157807.0 0.00023 (06101209) 0.00028 (06121411) 0.00032 (06121411) 0.00036 (06112911) 0.00044 (06112911)
***
                                                                                            02/09/09
                          *** Unit Release - Worst Case
                                                                                             10.41.11
**MODELOPTs:
                                                                                             PAGE 153
CONC
          DDEP
                    TOXICS FLAT
                                                                  DRYDPL WETDPL
                      *** THE 1ST HIGHEST 1-HR DRY DEPOSITION
                                                             VALUES FOR SOURCE GROUP: ALL
                        INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                           *** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***
                              ** DEPO OF UO3 IN GRAMS/M**2
Y-COORD
                                              X-COORD (METERS)
            299200.00 299205.00
                                              299210.00
                                                                    299215.00
```

```
0.00011 (06113011)
5158052.0
                0.00013 (06101809)
                                       0.00013 (06113011)
                                                              0.00012 (06113011)
                                                                                                             0.00010 (06113011)
                0.00014 (06101809)
                                      0.00013 (06113011)
                                                              0.00013 (06113011)
                                                                                     0.00012 (06113011)
                                                                                                             0.00011 (06113011)
5158047.0
5158042.0
                0.00015 (06101809)
                                       0.00014 (06113011)
                                                              0.00013 (06113011)
                                                                                     0.00012 (06113011)
                                                                                                             0.00011 (06113011)
5158037.0
                0.00016 (06101809)
                                       0.00015 (06113011)
                                                              0.00014 (06113011)
                                                                                     0.00013 (06113011)
                                                                                                             0.00012 (06113011)
5158032.0
                                                                                                             0.00012 (06113011)
                0.00017 (06101809)
                                       0.00016 (06113011)
                                                              0.00015 (06113011)
                                                                                     0.00014 (06113011)
                                      0.00017 (06113011)
5158027.0
                0.00018 (06101809)
                                                              0.00016 (06113011)
                                                                                     0.00014 (06113011)
                                                                                                             0.00013 (06113011)
5158022.0
                0.00019 (06101809)
                                    0.00018 (06113011)
                                                              0.00017 (06113011)
                                                                                     0.00015 (06113011)
                                                                                                             0.00013 (06113011)
                0.00020 (06101809)
                                     0.00019 (06113011)
                                                              0.00018 (06113011)
                                                                                     0.00016 (06113011)
                                                                                                             0.00014 (06120611)
5158017.0 |
5158012.0
                0.00022 (06101809)
                                     0.00020 (06113011)
                                                              0.00019 (06113011)
                                                                                     0.00017 (06113011)
                                                                                                            0.00015 (06120611)
5158007.0
                0.00041 (06101316)
                                      0.00040 (06101316)
                                                              0.00036 (06101316)
                                                                                     0.00030 (06101316)
                                                                                                             0.00017 (06113010)
               0.00075 (06101316)
                                      0.00066 (06101316)
                                                              0.00054 (06102614)
                                                                                     0.00045 (06102614)
                                                                                                            0.00035 (06120111)
5158002.0 |
            0.00106 (06102614)
                                      0.00100 (06102614)
                                                              0.00096 (06102614)
                                                                                     0.00089 (06102614)
                                                                                                            0.00072 (06102614)
5157997.0
5157992.0
                                                              0.00104 (06102614)
                                                                                     0.00098 (06102614)
                                                                                                            0.00090 (06102614)
            0.00115 (06102614)
                                     0.00112 (06102614)
5157987.0
             0.00115 (06102614)
                                     0.00111 (06102614)
                                                              0.00103 (06102614)
                                                                                     0.00089 (06102614)
                                                                                                             0.00090 (06102614)
5157982.0
                0.00115 (06102614)
                                     0.00111 (06102614)
                                                              0.00102 (06102614)
                                                                                     0.00088 (06102614)
                                                                                                             0.00080 (06102614)
5157977.0
                0.00115 (06102614)
                                      0.00110 (06102614)
                                                              0.00101 (06102614)
                                                                                     0.00087 (06102614)
                                                                                                             0.00080 (06113010)
                0.00115 (06102614)
                                       0.00110 (06102614)
                                                                                     0.00086 (06102614)
                                                                                                             0.00089 (06110909)
5157972.0
                                                              0.00099 (06102614)
5157967.0
                0.00114 (06102614)
                                       0.00108 (06102614)
                                                              0.00098 (06102614)
                                                                                     0.00096 (06110909)
                                                                                                             0.00086 (06110909)
                0.00105 (06102614)
                                      0.00100 (06102614)
                                                              0.00091 (06102614)
                                                                                     0.00093 (06110909)
                                                                                                             0.00100 (06120114)
5157962.0
5157957.0
                0.00095 (06102614)
                                      0.00091 (06102614)
                                                              0.00098 (06110909)
                                                                                     0.00098 (06101013)
                                                                                                             0.00115 (06120114)
5157952.0
                0.00111 (06101109)
                                    0.00108 (06110909)
                                                              0.00097 (06101013)
                                                                                     0.00109 (06101013)
                                                                                                             0.00120 (06101013)
5157947.0
                0.00161 (06101109)
                                    0.00144 (06101109)
                                                              0.00117 (06101109)
                                                                                     0.00117 (06110811)
                                                                                                             0.00127 (06101013)
                0.00211 (06101109)
                                    0.00185 (06102315)
                                                                                     0.00135 (06110811)
                                                                                                             0.00145 (06110811)
5157942.0
                                                              0.00155 (06102315)
5157937.0
                0.00260 (06102315)
                                     0.00226 (06102315)
                                                              0.00185 (06102315)
                                                                                     0.00148 (06110811)
                                                                                                            0.00159 (06110811)
5157932.0
               0.00295 (06102315)
                                     0.00248 (06102315)
                                                              0.00199 (06102315)
                                                                                     0.00153 (06110811)
                                                                                                            0.00165 (06110811)
            0.00303 (06102315)
5157927.0
                                     0.00247 (06102315)
                                                              0.00191 (06102315)
                                                                                     0.00159 (06120713)
                                                                                                            0.00161 (06110811)
            0.00281 (06102315)
                                    0.00243 (06100608)
                                                              0.00213 (06100608)
                                                                                     0.00193 (06120713)
                                                                                                            0.00183 (06120713)
5157922.0
5157917.0
                0.00267 (06100608)
                                    0.00261 (06100608)
                                                              0.00242 (06100608)
                                                                                     0.00212 (06100608)
                                                                                                            0.00206 (06120713)
5157912.0
                0.00266 (06100608)
                                     0.00268 (06100608)
                                                              0.00261 (06100608)
                                                                                     0.00242 (06100608)
                                                                                                            0.00212 (06100608)
                                                              0.00268 (06100608)
                                                                                     0.00261 (06100608)
                                                                                                             0.00242 (06100608)
                0.00320 (06120114)
                                     0.00265 (06100608)
5157907.0
5157902.0
                0.00433 (06110810)
                                      0.00291 (06110810)
                                                              0.00262 (06100608)
                                                                                     0.00267 (06100608)
                                                                                                             0.00261 (06100608)
5157897.0
                0.00226 (06110811)
                                      0.00231 (06100608)
                                                              0.00246 (06100608)
                                                                                     0.00260 (06100608)
                                                                                                             0.00266 (06100608)
                                      0.00202 (06100608)
                                                                                     0.00241 (06100608)
5157892.0
                0.00295 (06100608)
                                                              0.00221 (06100608)
                                                                                                             0.00257 (06100608)
                                    0.00237 (06100608)
                                                              0.00237 (06100608)
                                                                                     0.00240 (06100608)
                                                                                                             0.00214 (06100608)
5157887.0
                0.00210 (06100608)
5157882.0
                0.00130 (06100608)
                                    0.00176 (06100608)
                                                              0.00202 (06100608)
                                                                                     0.00193 (06100608)
                                                                                                             0.00166 (06100608)
                0.00120 (06100209)
                                    0.00116 (06100608)
                                                              0.00141 (06100608)
                                                                                     0.00144 (06100608)
                                                                                                             0.00122 (06100608)
5157877.0
                                      0.00076 (06100209)
                                                              0.00090 (06100608)
                                                                                     0.00098 (06100608)
                                                                                                             0.00099 (06100608)
5157872.0
                0.00103 (06120511)
5157867.0
                0.00095 (06120511)
                                      0.00068 (06120511)
                                                              0.00052 (06122011)
                                                                                     0.00068 (06100608)
                                                                                                             0.00078 (06100608)
5157862.0
                0.00080 (06120511)
                                       0.00075 (06120511)
                                                              0.00049 (06122011)
                                                                                     0.00042 (06103110)
                                                                                                             0.00058 (06100608)
5157857.0
                0.00063 (06120511)
                                       0.00073 (06120511)
                                                              0.00058 (06120511)
                                                                                      0.00043 (06122011)
                                                                                                             0.00038 (06103110)
 *** AERMOD - VERSION 07026 ***
                                 *** U/UA Building Demolition
                                                                                                        +++
                                                                                                                   02/09/09
                                  *** Unit Release - Worst Case
                                                                                                                   10:41:11
                                                                                                                   PAGE 154
**MODELOPTs:
                          TOXICS FLAT
CONC
             DDEP
                                                                                 DRYDPL WETDPL
                            *** THE 1ST HIGHEST 1-HR
                                                          DRY DEPOSITION
                                                                             VALUES FOR SOURCE GROUP: ALL
                                INCLUDING SOURCE(S):
                                                         224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
        224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
```

*** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***

** DEPO OF UO3 IN GRAMS/M**2 **

Y-COORD (METERS)	299200.00	299205.00	X-COORD (METERS) 299210.00	299215.00	299220.00
5157852.0	0.00051 (06100209)	0.00064 (06120511)	0.00061 (06120511)	0.00044 (06120511)	0.00038 (06122011)
5157847.0	0.00031 (06100209)	0.00053 (06120511)	0.00061 (06120511)	0.00044 (06120511)	
5157842.0	0.00047 (00100209)	0.00041 (06120511)	0.00054 (06120511)	0.00052 (06120511)	0.00040 (06122011)
5157837.0	0.00044 (06112911)	0.00035 (06100209)	0.00045 (06120511)	0.00051 (06120511)	0.00045 (06120511)
5157832.0	0.00046 (06112911)	0.00032 (06100209)	0.00037 (06120511)	0.00046 (06120511)	0.00046 (06120511)
5157827.0	0.00047 (06112911)	0.00034 (06112911)	0.00028 (06120511)	0.00040 (06120511)	0.00045 (06120511)
5157822.0	0.00047 (06112911)	0.00036 (06112911)	0.00026 (06100309)	0.00033 (06120511)	0.00041 (06120511)
5157817.0	0.00047 (06112911)	0.00037 (06112911)	0.00027 (06112911)	0.00026 (06120511)	0.00036 (06120511)
5157812.0	0.00046 (06112911)	0.00038 (06112911)		0.00023 (06100309)	0.00030 (06120511)
5157807.0	0.00045 (06112911)	0.00039 (06112911)	0.00029 (06112911) 0.00030 (06112911)	0.00023 (06100309) 0.00022 (06112911)	0.00025 (06120511)
*** AERMOD **MODELOPTs:		* U/UA Building Demolitic * Unit Release - Worst Ca			02/09/09 10:41:11 PAGE 155
CONC	DDEP TOXICS FL	AT	DR	YDPL WETDPL	
	***	,	NETWORK TYPE: GRIDCART * GRAMS/M**2	**	
Y-COORD	***	** DEPO OF UO3 IN	GRAMS/M**2	**	
Y-COORD (METERS)	*** 299225.00	** DEPO OF UO3 IN		** 299240.00	299245.00
		** DEPO OF UO3 IN 299230.00	GRAMS/M**2 <-COORD (METERS) 299235.00	**	299245.00
		** DEPO OF UO3 IN 299230.00	GRAMS/M**2 <-COORD (METERS) 299235.00	**	299245.00
(METERS)	299225.00 	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011)	GRAMS/M**2 (-COORD (METERS)	** 299240.00 0.00007 (06120611) 0.00007 (06110909)	0.00008 (06112415) 0.00008 (06110909)
(METERS) 5158052.0	299225.00 	** DEPO OF UO3 IN 299230.00	GRAMS/M**2 G-COORD (METERS) 299235.00	** 299240.00 0.00007 (06120611)	0.00008 (06112415)
(METERS) 5158052.0 5158047.0	299225.00 	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011) 0.00009 (06120611) 0.00009 (06120611)	GRAMS/M**2 C-COORD (METERS) 299235.00 0.00007 (06120611) 0.00008 (06120611) 0.00008 (06120611) 0.00008 (06120611)	** 299240.00	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010)
(METERS) 5158052.0 5158047.0 5158042.0	299225.00 0.00009 (06113011) 0.00010 (06113011) 0.00010 (06113011) 0.00010 (06113011) 0.00011 (06113011)	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011) 0.00009 (06120611)	GRAMS/M**2 <-COORD (METERS) 299235.00	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00008 (06110909)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010)
(METERS) 5158052.0 5158047.0 5158042.0 5158037.0 5158032.0 5158027.0	299225.00 0.00009 (06113011) 0.00010 (06113011) 0.00010 (06113011) 0.00010 (06113011) 0.00011 (06113011) 0.00011 (06120611)	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06120611) 0.00009 (06120611) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611)	GRAMS/M**2 C-COORD (METERS) 299235.00	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00008 (06110909) 0.00011 (06113010) 0.00014 (06113010) 0.00016 (06113010)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00018 (06113010)
(METERS) 5158052.0 5158047.0 5158042.0 5158037.0 5158032.0 5158027.0 5158022.0	299225.00 0.00009 (06113011) 0.00010 (06113011) 0.00010 (06113011) 0.00010 (06113011) 0.00011 (06113011) 0.00011 (06120611) 0.00012 (06120611)	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011) 0.00009 (06120611) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00014 (06113010)	GRAMS/M**2 C-COORD (METERS) 299235.00 0.00007 (06120611) 0.00008 (06120611) 0.00008 (06120611) 0.00008 (06120611) 0.00009 (06120611) 0.00009 (06120611) 0.00014 (06113010) 0.00017 (06113010)	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00008 (06110909) 0.00011 (06113010) 0.00014 (06113010) 0.00016 (06113010) 0.00019 (06113010)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00018 (06113010) 0.00021 (06113010)
(METERS)	299225.00 0.00009 (06113011) 0.00010 (06113011) 0.00010 (06113011) 0.00011 (06113011) 0.00011 (06113011) 0.00011 (06120611) 0.00012 (06120611) 0.00013 (06120611)	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011) 0.00009 (06120611) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00014 (06113010) 0.00017 (06113010)	GRAMS/M**2 3-COORD (METERS) 299235.00	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00018 (06110909) 0.00014 (06113010) 0.00016 (06113010) 0.00019 (06113010) 0.00022 (06113010)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00018 (06113010) 0.00021 (06113010) 0.00024 (06113010)
(METERS)	299225.00 0.00009 (06113011) 0.00010 (06113011) 0.00010 (06113011) 0.00011 (06113011) 0.00011 (06120611) 0.00012 (06120611) 0.00013 (06120611) 0.00013 (06120611) 0.00017 (06113010)	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011) 0.00009 (06120611) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00014 (06113010) 0.00017 (06113010) 0.00020 (06113010)	GRAMS/M**2 3-COORD (METERS) 299235.00	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00008 (06110909) 0.00011 (06113010) 0.00014 (06113010) 0.00016 (06113010) 0.00019 (06113010) 0.00022 (06113010) 0.00025 (06113010)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00018 (06113010) 0.00021 (06113010) 0.00024 (06113010) 0.00028 (06110909)
(METERS)	299225.00	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011) 0.00009 (06120611) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00014 (06113010) 0.00017 (06113010) 0.00020 (06113010) 0.00024 (06113010)	GRAMS/M**2 <-COORD (METERS) 299235.00	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00008 (06110909) 0.00011 (06113010) 0.00014 (06113010) 0.00016 (06113010) 0.00019 (06113010) 0.00022 (06113010) 0.00025 (06113010) 0.00025 (06113010) 0.00030 (06110909)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00018 (06113010) 0.00021 (06113010) 0.00024 (06113010) 0.00028 (06110909) 0.00029 (06113010)
(METERS)	299225.00	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (0613011) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00014 (06113010) 0.00017 (06113010) 0.00020 (06113010) 0.00024 (06113010) 0.00028 (06113010)	GRAMS/M**2 C-COORD (METERS) 299235.00	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00008 (06110909) 0.00011 (06113010) 0.00016 (06113010) 0.00019 (06113010) 0.00022 (06113010) 0.00025 (06113010) 0.00025 (06113010) 0.00030 (06110909) 0.00032 (06110909)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00018 (06113010) 0.00021 (06113010) 0.00024 (06113010) 0.00028 (06110909) 0.00029 (06113010) 0.00032 (06113010)
(METERS)	299225.00	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (0613011) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00014 (06113010) 0.00017 (06113010) 0.00020 (06113010) 0.00024 (06113010) 0.00028 (06113010) 0.00028 (06113010) 0.00042 (06102614)	GRAMS/M**2 C-COORD (METERS) 299235.00	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00008 (06110909) 0.00011 (06113010) 0.00014 (06113010) 0.00019 (06113010) 0.00019 (06113010) 0.00022 (06113010) 0.00025 (06113010) 0.00035 (06110909) 0.00032 (06110909) 0.00035 (06113010)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00018 (06113010) 0.00021 (06113010) 0.00024 (06113010) 0.00028 (06110909) 0.00029 (06113010) 0.00032 (06113010) 0.00034 (06113010)
(METERS)	299225.00 0.00009 (06113011) 0.00010 (06113011) 0.00010 (06113011) 0.00011 (06113011) 0.00011 (06113011) 0.00012 (06120611) 0.00013 (06120611) 0.00017 (06113010) 0.00021 (06113010) 0.00021 (06120611) 0.00028 (06120111) 0.00056 (06102614) 0.00072 (06102614)	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00014 (06113010) 0.00017 (06113010) 0.00024 (06113010) 0.00024 (06113010) 0.00028 (06113010) 0.00028 (06113010) 0.00042 (06102614) 0.00056 (06102614)	GRAMS/M**2 C-COORD (METERS) 299235.00 0.00007 (06120611) 0.00008 (06120611) 0.00008 (06120611) 0.00009 (06120611) 0.00009 (06120611) 0.00017 (06113010) 0.00020 (06113010) 0.00023 (06113010) 0.00027 (06113010) 0.00027 (06113010) 0.00027 (06113010) 0.00030 (06113010) 0.00035 (06110909) 0.00041 (06102614)	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00018 (06110909) 0.00014 (06113010) 0.00016 (06113010) 0.00019 (06113010) 0.00022 (06113010) 0.00025 (06113010) 0.00030 (06110909) 0.00032 (06110909) 0.00035 (06113010) 0.00037 (06113010)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00018 (06113010) 0.00021 (06113010) 0.00024 (06113010) 0.00028 (06110909) 0.00029 (06113010) 0.00032 (06113010) 0.00034 (06113010) 0.00034 (06113010) 0.00038 (06102609)
(METERS)	299225.00	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00014 (0613010) 0.00017 (06113010) 0.00024 (06113010) 0.00024 (06113010) 0.00028 (06113010) 0.00028 (06113010) 0.00028 (06102614) 0.00056 (06102614) 0.00057 (06110909)	GRAMS/M**2 C-COORD (METERS) 299235.00 0.00007 (06120611) 0.00008 (06120611) 0.00008 (06120611) 0.00009 (06120611) 0.00009 (06120611) 0.00014 (06113010) 0.00017 (06113010) 0.00020 (06113010) 0.00023 (06113010) 0.00027 (06113010) 0.00027 (06113010) 0.00027 (06113010) 0.00027 (06113010) 0.00028 (06113010) 0.00030 (06113010) 0.00030 (06113010) 0.00035 (06110909) 0.00041 (06102614) 0.00041 (06102614)	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00008 (06110909) 0.00014 (06113010) 0.00016 (06113010) 0.00019 (06113010) 0.00025 (06113010) 0.00025 (06113010) 0.00030 (06110909) 0.00032 (06110909) 0.00035 (06113010) 0.00037 (06113010) 0.00037 (06113010) 0.00042 (06102609)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00016 (06113010) 0.00018 (06113010) 0.00021 (06113010) 0.00024 (06113010) 0.00028 (06110909) 0.00029 (06113010) 0.00032 (06113010) 0.00034 (06113010) 0.00034 (06113010) 0.00034 (06102609) 0.00043 (06102609)
(METERS)	299225.00	** DEPO OF UO3 IN 299230.00	GRAMS/M**2 C-COORD (METERS) 299235.00	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00018 (06110909) 0.00014 (06113010) 0.00016 (06113010) 0.00019 (06113010) 0.00022 (06113010) 0.00025 (06113010) 0.00030 (066110909) 0.00032 (06110909) 0.00032 (06110909) 0.00035 (06113010) 0.00037 (06113010) 0.00037 (06113010) 0.00042 (06102609) 0.00049 (06101013)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00021 (06113010) 0.00024 (06113010) 0.00028 (06113010) 0.00029 (06113010) 0.00029 (06113010) 0.00032 (06113010) 0.00034 (06113010) 0.00034 (06113010) 0.00034 (06102609) 0.00049 (06103114)
(METERS)	299225.00	** DEPO OF UO3 IN 299230.00 0.00008 (06113011) 0.00008 (06113011) 0.00009 (06120611) 0.00010 (06120611) 0.00010 (06120611) 0.00014 (0613010) 0.00017 (06113010) 0.00024 (06113010) 0.00024 (06113010) 0.00028 (06113010) 0.00028 (06113010) 0.00028 (06102614) 0.00056 (06102614) 0.00057 (06110909)	GRAMS/M**2 C-COORD (METERS) 299235.00 0.00007 (06120611) 0.00008 (06120611) 0.00008 (06120611) 0.00009 (06120611) 0.00009 (06120611) 0.00014 (06113010) 0.00017 (06113010) 0.00020 (06113010) 0.00023 (06113010) 0.00027 (06113010) 0.00027 (06113010) 0.00027 (06113010) 0.00027 (06113010) 0.00028 (06113010) 0.00030 (06113010) 0.00030 (06113010) 0.00035 (06110909) 0.00041 (06102614) 0.00041 (06102614)	** 299240.00 0.00007 (06120611) 0.00007 (06110909) 0.00008 (06110909) 0.00014 (06113010) 0.00016 (06113010) 0.00019 (06113010) 0.00025 (06113010) 0.00025 (06113010) 0.00030 (06110909) 0.00032 (06110909) 0.00035 (06113010) 0.00037 (06113010) 0.00037 (06113010) 0.00042 (06102609)	0.00008 (06112415) 0.00008 (06110909) 0.00011 (06113010) 0.00013 (06113010) 0.00016 (06113010) 0.00018 (06113010) 0.00021 (06113010) 0.00024 (06113010) 0.00028 (06110909) 0.00029 (06113010) 0.00032 (06113010) 0.00034 (06113010) 0.00034 (06113010) 0.00038 (06102609) 0.00043 (06102609)

```
0.00094 (06120114)
                             0.00108 (06120114)
                                                0.00118 (06120114)
                                                                   0.00124 (06120114) 0.00106 (06103114)
5157967.0
          0.00112 (06120114)
5157962.0
                            0.00121 (06120114) 0.00125 (06120114)
                                                                   0.00124 (06120114) 0.00115 (06120114)
          0.00123 (06120114)
0.00124 (06120114)
                             0.00125 (06120114)
                                              0.00122 (06120114)
                                                                   0.00118 (06101013) 0.00121 (06101013)
5157957.0
5157952.0
                             0.00124 (06101013)
                                                 0.00126 (06101013)
                                                                   0.00127 (06101013)
                                                                                     0.00129 (06101013)
         0.00129 (06101013)
                            0.00130 (06101013)
                                               0.00131 (06101013)
5157947.0
                                                                   0.00131 (06101013) 0.00131 (06101013)
                            0.00147 (06110811)
                                                                   0.00148 (06110811) 0.00149 (06110811)
5157942.0 | 0.00146 (06110811)
                                              0.00147 (06110811)
5157937.0 | 0.00160 (06110811) 0.00160 (06110811)
                                              0.00161 (06110811)
                                                                   0.00161 (06110811) 0.00162 (06110811)
5157932.0 | 0.00165 (06110811) 0.00165 (06110811)
                                              0.00165 (06110811)
                                                                 0.00165 (06110811) 0.00165 (06110811)
5157927.0 0.00160 (06110811) 0.00160 (06110811) 0.00159 (06110811)
                                                                   0.00159 (06110811) 0.00158 (06110811)
5157922.0 0.00171 (06120713) 0.00158 (06120713) 0.00144 (06120713)
                                                                   0.00143 (06110811) 0.00142 (06110811)
                            0.00158 (06120713) 0.00156 (06110811)
5157917.0 0.00200 (06120713)
5157912.0 | 0.00211 (06120713)
                            0.00165 (06120713) 0.00147 (06111010)
5157907.0 | 0.00212 (06100608)
                            0.00180 (06120713) 0.00178 (06111010)
                            5157902.0 | 0.00242 (06100608)
5157897.0 | 0.00259 (06100608)
                            5157892.0 | 0.00223 (06100608)
                            0.00139 (06111010) 0.00119 (06111010)
5157887.0 0.00173 (06100608)
                             0.00107 (06111010) 0.00098 (06120713)
          0.00122 (06100608)
                             0.00101 (06120713)
                                              0.00096 (06120713)
                                                                   0.00088 (06120713) 0.00086 (06120713)
5157882.0
                            0.00094 (06100608)
5157877.0 | 0.00105 (06100608)
                                               0.00084 (06100608)
                                                                   0.00075 (06100608) 0.00066 (06120713)
5157872.0 | 0.00096 (06100608)
                            0.00088 (06100608)
                                              0.00080 (06100608)
                                                                   0.00072 (06100608) 0.00064 (06100608)
5157867.0 | 0.00082 (06100608) 0.00080 (06100608)
                                              0.00075 (06100608)
                                                                   0.00069 (06100608) 0.00062 (06100608)
5157862.0 | 0.00066 (06100608) 0.00069 (06100608) 0.00068 (06100608) 0.00064 (06100608) 0.00059 (06100608)
5157857.0 | 0.00050 (06100608) 0.00056 (06100608) 0.00059 (06100608) 0.00058 (06100608) 0.00055 (06100608)
02/09/09
                          *** Unit Release - Worst Case
                                                                                           10:41:11
                                                                                           PAGE 156
**MODELOPTs:
         DDEP
                     TOXICS FLAT
                                                                DRYDPL WETDPL
                      *** THE 1ST HIGHEST 1-HR
                                            DRY DEPOSITION
                                                            VALUES FOR SOURCE GROUP: ALL
                         INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
      224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                          *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                              ** DEPO OF UO3
                                            IN GRAMS/M**2
Y-COORD
                                              X-COORD (METERS)
(METERS)
             299225.00
                              299230.00
                                                299235.00
                                                                    299240.00
                                                                                       299245.00
5157852.0
            0.00036 (06100608)
                             0.00043 (06100608)
                                               0.00048 (06100608)
                                                                   0.00050 (06100608) 0.00050 (06100608)
5157847.0 | 0.00032 (06122011)
                            0.00032 (06100608) 0.00038 (06100608)
                                                                   0.00042 (06100608) 0.00044 (06100608)
5157842.0 | 0.00033 (06122011)
                            0.00028 (06122011) 0.00028 (06100608)
                                                                   0.00033 (06100608) 0.00037 (06100608)
          0.00033 (06120511)
0.00037 (06120511)
                             0.00030 (06122011) 0.00025 (06103110)
                                                                   0.00026 (06103110) 0.00030 (06100608)
5157837.0
                             0.00028 (06122011)
                                               0.00026 (06122011)
                                                                   0.00023 (06103110) 0.00023 (06103110)
5157832.0
          0.00040 (06120511)
                                               0.00027 (06122011)
                             0.00031 (06120511)
5157827.0
                                                                   0.00023 (06122011)
                                                                                      0.00021 (06103110)
5157822.0
         0.00041 (06120511)
                            0.00035 (06120511)
                                              0.00026 (06120511)
                                                                   0.00025 (06122011) 0.00021 (06122011)
5157817.0 | 0.00040 (06120511) 0.00037 (06120511) 0.00029 (06120511) 0.00023 (06122011) 0.00022 (06122011)
5157812.0 | 0.00037 (06120511) 0.00037 (06120511) 0.00032 (06120511) 0.00025 (06120511) 0.00022 (06122011)
```

5157807.0 | 0.00033 (06120511) 0.00036 (06120511) 0.00034 (06120511) 0.00028 (06120511) 0.00021 (06120511)

*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition *** 02/09/09 *** Unit Release - Worst Case *** 10:41:11 PAGE 157

**MODELOPTs:

CONC DDEP TOXICS FLAT DRYDPL WETDPL

*** THE 1ST HIGHEST 1-HR DRY DEPOSITION VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): 224U_1 , 224U_2 , 224U_3 , 224U_4 , 224U_5 , 224U_6 , 224U_7 , 224U_8 , 224U_9 , 224UA_1 , 224UA_2 , 224UA_3 , 224UA_4 , 224UA_5 , 224UA_6 ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** DEPO OF UO3 IN GRAMS/M**2

Y-COORD			X-COORD (METERS)		
(METERS)	299250.00	299255.00	299260.00	299265.00	299270.00
5158052.0	0.00009 (06110909)	0.00011 (06113010)	0.00012 (06113010)	0.00013 (06113010)	0.00020 (06110909)
5158047.0	0.00011 (06113010)	0.00013 (06113010)	0.00014 (06113010)	0.00020 (06110909)	0.00021 (06110909)
5158042.0	0.00013 (06113010)	0.00014 (06113010)	0.00016 (06113010)	0.00021 (06110909)	0.00021 (06110909)
5158037.0	0.00015 (06113010)	0.00017 (06113010)	0.00022 (06110909)	0.00022 (06110909)	0.00022 (06110909)
5158032.0	0.00017 (06113010)	0.00023 (06110909)	0.00023 (06110909)	0.00023 (06110909)	0.00022 (06110909)
5158027.0	0.00020 (06113010)	0.00024 (06110909)	0.00024 (06110909)	0.00023 (06110909)	0.00022 (06110909)
5158022.0	0.00025 (06110909)	0.00025 (06110909)	0.00024 (06110909)	0.00023 (06110909)	0.00022 (06110909)
5158017.0	0.00026 (06110909)	0.00026 (06110909)	0.00025 (06113010)	0.00024 (06113010)	0.00025 (06102609)
5158012.0	0.00027 (06110909)	0.00027 (06113010)	0.00026 (06113010)	0.00027 (06102609)	0.00028 (06102609)
5158007.0	0.00029 (06113010)	0.00028 (06113010)	0.00029 (06102609)	0.00030 (06102609)	0.00030 (06102609)
5158002.0	0.00031 (06113010)	0.00032 (06102609)	0.00033 (06102609)	0.00033 (06102609)	0.00032 (06102609)
5157997.0	0.00035 (06102609)	0.00036 (06102609)	0.00036 (06102609)	0.00035 (06102609)	0.00034 (06121811)
5157992.0	0.00039 (06102609)	0.00039 (06102609)	0.00038 (06102609)	0.00036 (06121811)	0.00035 (06121811)
5157987.0	0.00043 (06102609)	0.00041 (06102609)	0.00039 (06102609)	0.00037 (06121811)	0.00035 (06121811)
5157982.0	0.00045 (06102609)	0.00043 (06102609)	0.00039 (06102609)	0.00037 (06121811)	0.00034 (06121811)
5157977.0	0.00050 (06103114)	0.00043 (06102609)	0.00038 (06102609)	0.00035 (06121811)	0.00032 (06121811)
5157972.0	0.00073 (06103114)	0.00041 (06102609)	0.00037 (06102609)	0.00033 (06121811)	0.00029 (06121811)
5157967.0	0.00100 (06103114)	0.00057 (06103114)	0.00034 (06102609)	0.00033 (06100908)	0.00032 (06100908)
5157962.0	0.00113 (06103114)	0.00080 (06103114)	0.00038 (06100908)	0.00037 (06100908)	0.00036 (06100908)
5157957.0	0.00123 (06103114)	0.00087 (06103114)	0.00045 (06100908)	0.00041 (06100908)	0.00040 (06100908)
5157952.0	0.00129 (06101013)	0.00107 (06103114)	0.00062 (06103114)	0.00045 (06100908)	0.00042 (06100908)
5157947.0	0.00131 (06101013)	0.00119 (06103114)	0.00078 (06103114)	0.00046 (06100908)	0.00043 (06100908)
5157942.0	0.00142 (06110811)	0.00115 (06103114)	0.00088 (06103114)	0.00052 (06100908)	0.00043 (06100908)
5157937.0	0.00156 (06110811)	0.00122 (06103114)	0.00093 (06110810)	0.00056 (06100908)	0.00042 (06100908)
5157932.0	0.00161 (06110811)	0.00116 (06101013)	0.00093 (06110810)	0.00056 (06110810)	0.00040 (06100908)
5157927.0	0.00156 (06110811)	0.00115 (06110811)	0.00085 (06110810)	0.00056 (06110810)	0.00031 (06100908)
5157922.0	0.00171 (06110811)	0.00110 (06110811)	0.00072 (06110810)	0.00053 (06110810)	0.00033 (06110810)
5157917.0	0.00150 (06110811)	0.00100 (06110811)	0.00059 (06110810)	0.00048 (06110810)	0.00032 (06111010)
5157912.0	0.00128 (06111010)	0.00087 (06110811)	0.00051 (06101013)	0.00045 (06111010)	0.00039 (06111010)
5157907.0	0.00126 (06111010)	0.00073 (06110811)	0.00059 (06111010)	0.00052 (06111010)	0.00047 (06111010)
5157902.0	0.00118 (06111010)	0.00073 (06111010)	0.00066 (06111010)	0.00059 (06111010)	0.00053 (06111010)
5157897.0	0.00106 (06111010)	0.00077 (06111010)	0.00071 (06111010)	0.00064 (06111010)	0.00058 (06111010)
5157892.0	0.00092 (06111010)	0.00081 (06120713)	0.00073 (06120713)	0.00066 (06111010)	0.00060 (06111010)
5157887.0	0.00090 (06120713)	0.00083 (06120713)	0.00075 (06120713)	0.00068 (06120713)	0.00062 (06120713)

```
5157882.0 | 0.00082 (06120713)
                              5157877.0 | 0.00067 (06120713) 0.00066 (06120713) 0.00064 (06120713) 0.00061 (06120713) 0.00058 (06120713)

    5157872.0
    0.00056 (06100608)
    0.00050 (06120713)
    0.00051 (06120713)

    5157867.0
    0.00055 (06100608)
    0.00048 (06100608)
    0.00042 (06100608)

                                                                       5157862.0 | 0.00054 (06100608) 0.00048 (06100608) 0.00042 (06100608)
                                                                       0.00036 (06100608) 0.00033 (06120811)
5157857.0 | 0.00051 (06100608) 0.00047 (06100608) 0.00042 (06100608) 0.00037 (06100608) 0.00032 (06100608)
02/09/09
                           *** Unit Release - Worst Case
                                                                                       ***
                                                                                               10:41:11
**MODELOPTs:
                                                                                                PAGE 158
CONC
           DDEP
                      TOXICS FLAT
                                                                    DRYDPL WETDPL
                       *** THE 1ST HIGHEST 1-HR DRY DEPOSITION
                                                               VALUES FOR SOURCE GROUP: ALL
                         INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
                           *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                               ** DEPO OF UO3 IN GRAMS/M**2
Y-COORD
                                               X-COORD (METERS)
 (METERS)
             299250.00
                               299255.00
                                               299260.00
                                                                       299265.00
                                                                                          299270.00
5157852.0 | 0.00048 (06100608)
                              0.00045 (06100608) 0.00041 (06100608) 0.00037 (06100608) 0.00033 (06100608)
5157847.0 | 0.00044 (06100608) 0.00042 (06100608) 0.00040 (06100608) 0.00037 (06100608) 0.00033 (06100608)
5157842.0 | 0.00038 (06100608) 0.00038 (06100608) 0.00037 (06100608) 0.00035 (06100608) 0.00033 (06100608)
5157837.0 | 0.00032 (06100608) 0.00034 (06100509) 0.00035 (06100509) 0.00034 (06100509) 0.00032 (06100509)
5157832.0 | 0.00026 (06100608) 0.00029 (06100608) 0.00031 (06100509) 0.00032 (06100509) 0.00031 (06100509)
5157827.0 0.00021 (06103110) 0.00024 (06100608) 0.00026 (06100509) 0.00028 (06100509) 0.00029 (06100509)

      5157822.0 |
      0.00019 (06103110)
      0.00020 (06103110)
      0.00022 (06100608)

      5157817.0 |
      0.00018 (06122011)
      0.00018 (06103110)
      0.00018 (06103110)

                                                                       5157812.0 | 0.00020 (06122011) 0.00016 (06103110) 0.00017 (06103110) 0.00017 (06100608) 0.00019 (06100608)
5157807.0 | 0.00021 (06122011) 0.00018 (06122011) 0.00015 (06103110) 0.00015 (06103110) 0.00016 (06100608)
*** AERMOD - VERSION 07026 *** *** U/UA Building Demolition
                                                                                       ***
                                                                                               02/09/09
                           *** Unit Release - Worst Case
                                                                                                10:41:11
**MODELOPTs:
                                                                                                PAGE 159
CONC
          DDEP
                     TOXICS FLAT
                                                                    DRYDPL WETDPL
                       *** THE 1ST HIGHEST 1-HR DRY DEPOSITION
                                                               VALUES FOR SOURCE GROUP: ALL
                         INCLUDING SOURCE(S): 224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
       224U_8 , 224U_9 , 224UA_1 , 224UA_2 , 224UA_3 , 224UA_4 , 224UA_5 , 224UA_6 ,
                           *** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***
                               ** DEPO OF UO3 IN GRAMS/M**2
Y-COORD
                                               X-COORD (METERS)
             299275.00 299280.00
 (METERS)
                                                299285.00
                                                                       299290.00
```

```
5158052.0
                0.00020 (06110909)
                                       0.00020 (06110909)
                                                              0.00020 (06110909)
                                                                                      0.00019 (06110909)
                                                                                                             0.00018 (06110909)
                0.00021 (06110909)
                                      0.00020 (06110909)
                                                              0.00020 (06110909)
                                                                                                             0.00018 (06110909)
5158047.0
                                                                                     0.00019 (06110909)
5158042.0
                0.00021 (06110909)
                                       0.00020 (06110909)
                                                              0.00019 (06110909)
                                                                                     0.00018 (06110909)
                                                                                                             0.00018 (06102609)
5158037.0
                0.00021 (06110909)
                                      0.00020 (06110909)
                                                              0.00019 (06110909)
                                                                                     0.00019 (06102609)
                                                                                                             0.00020 (06102609)
5158032.0
                0.00021 (06110909)
                                      0.00020 (06110909)
                                                              0.00020 (06102609)
                                                                                     0.00021 (06102609)
                                                                                                             0.00021 (06102609)
5158027.0
                0.00021 (06110909)
                                     0.00021 (06102609)
                                                              0.00022 (06102609)
                                                                                     0.00023 (06102609)
                                                                                                             0.00023 (06102609)
5158022.0
                0.00023 (06102609)
                                     0.00024 (06102609)
                                                              0.00024 (06102609)
                                                                                     0.00024 (06102609)
                                                                                                             0.00023 (06121811)
                0.00026 (06102609)
                                      0.00026 (06102609)
                                                              0.00026 (06102609)
                                                                                     0.00025 (06121811)
                                                                                                             0.00025 (06121811)
5158017.0 |
5158012.0
                0.00028 (06102609)
                                      0.00027 (06102609)
                                                              0.00027 (06121811)
                                                                                     0.00026 (06121811)
                                                                                                             0.00025 (06121811)
5158007.0
                0.00030 (06102609)
                                       0.00029 (06121811)
                                                              0.00028 (06121811)
                                                                                     0.00027 (06121811)
                                                                                                             0.00025 (06121811)
                0.00031 (06121811)
                                      0.00030 (06121811)
                                                              0.00029 (06121811)
                                                                                     0.00027 (06121811)
                                                                                                             0.00024 (06121811)
5158002.0 |
               0.00033 (06121811)
                                      0.00031 (06121811)
                                                                                     0.00026 (06121811)
                                                                                                             0.00023 (06121811)
5157997.0
                                                              0.00028 (06121811)
5157992.0
                                      0.00030 (06121811)
                                                                                     0.00024 (06121811)
                                                                                                             0.00021 (06121811)
            0.00033 (06121811)
                                                              0.00027 (06121811)
5157987.0
                0.00032 (06121811)
                                     0.00029 (06121811)
                                                              0.00026 (06121811)
                                                                                     0.00022 (06121811)
                                                                                                             0.00019 (06121811)
5157982.0
                0.00030 (06121811)
                                      0.00027 (06121811)
                                                              0.00023 (06121811)
                                                                                     0.00022 (06103109)
                                                                                                             0.00022 (06100908)
                0.00028 (06121811)
5157977.0
                                      0.00025 (06103109)
                                                              0.00025 (06103109)
                                                                                     0.00025 (06103109)
                                                                                                             0.00025 (06100908)
                                      0.00028 (06103109)
                                                                                                             0.00028 (06100908)
5157972.0
                0.00028 (06103109)
                                                              0.00028 (06100908)
                                                                                     0.00028 (06100908)
5157967.0
                0.00032 (06100908)
                                      0.00031 (06100908)
                                                              0.00031 (06100908)
                                                                                     0.00030 (06100908)
                                                                                                             0.00030 (06100908)
                0.00035 (06100908)
                                                              0.00033 (06100908)
                                                                                     0.00032 (06100908)
                                      0.00034 (06100908)
                                                                                                             0.00031 (06100908)
5157962.0
5157957.0
                0.00038 (06100908)
                                    0.00036 (06100908)
                                                              0.00035 (06100908)
                                                                                     0.00033 (06100908)
                                                                                                             0.00031 (06100908)
5157952.0
                0.00040 (06100908)
                                    0.00037 (06100908)
                                                            0.00035 (06100908)
                                                                                     0.00033 (06100908)
                                                                                                             0.00031 (06100908)
5157947.0
                0.00040 (06100908)
                                    0.00037 (06100908)
                                                           0.00035 (06100908)
                                                                                     0.00032 (06100908)
                                                                                                             0.00030 (06100908)
                                    0.00036 (06100908)
                                                           0.00033 (06100908)
                                                                                     0.00030 (06100908)
                                                                                                            0.00028 (06100908)
5157942.0
                0.00040 (06100908)
5157937.0
                0.00038 (06100908)
                                     0.00034 (06100908)
                                                              0.00031 (06100908)
                                                                                     0.00028 (06100908)
                                                                                                            0.00025 (06100908)
5157932.0
                0.00035 (06100908)
                                     0.00031 (06100908)
                                                              0.00025 (06100908)
                                                                                     0.00022 (06100908)
                                                                                                            0.00020 (06100908)
            0.00028 (06100908)
5157927.0
                                    0.00025 (06100908)
                                                             0.00022 (06100908)
                                                                                     0.00019 (06100908)
                                                                                                            0.00017 (06100908)
             0.00024 (06100908)
                                    0.00021 (06100908)
                                                              0.00019 (06112710)
                                                                                     0.00018 (06112710)
                                                                                                            0.00017 (06112710)
5157922.0
                                    0.00025 (06111010)
5157917.0
                0.00028 (06111010)
                                                              0.00022 (06111010)
                                                                                     0.00019 (06111010)
                                                                                                            0.00018 (06112710)
5157912.0
                0.00035 (06111010)
                                     0.00031 (06111010)
                                                              0.00027 (06111010)
                                                                                     0.00024 (06111010)
                                                                                                             0.00021 (06111010)
                0.00042 (06111010)
                                                              0.00033 (06111010)
                                      0.00037 (06111010)
                                                                                     0.00030 (06111010)
                                                                                                             0.00026 (06111010)
5157907.0
5157902.0
                0.00048 (06111010)
                                       0.00043 (06111010)
                                                              0.00039 (06111010)
                                                                                      0.00035 (06111010)
                                                                                                             0.00031 (06111010)
5157897.0
                0.00053 (06111010)
                                       0.00048 (06111010)
                                                              0.00043 (06111010)
                                                                                     0.00039 (06111010)
                                                                                                             0.00036 (06111010)
5157892.0
                0.00055 (06111010)
                                      0.00051 (06111010)
                                                              0.00047 (06111010)
                                                                                     0.00043 (06111010)
                                                                                                             0.00039 (06111010)
                                                              0.00047 (06111010)
                                                                                     0.00044 (06111010)
                                    0.00051 (06111010)
                                                                                                             0.00041 (06111010)
5157887.0
                0.00056 (06120713)
5157882.0
                0.00057 (06120713)
                                    0.00052 (06120713)
                                                           0.00048 (06120713)
                                                                                     0.00044 (06120713)
                                                                                                             0.00040 (06111010)
                                      0.00051 (06120713)
                                                           0.00048 (06120713)
                                                                                     0.00044 (06120713)
                                                                                                             0.00041 (06120713)
5157877.0
                0.00055 (06120713)
                                       0.00047 (06120713)
                                                                                     0.00042 (06120713)
                                                                                                             0.00040 (06120713)
5157872.0
                0.00048 (06120713)
                                                              0.00045 (06120713)
5157867.0
                0.00039 (06120713)
                                       0.00039 (06120713)
                                                              0.00039 (06120713)
                                                                                     0.00038 (06120713)
                                                                                                             0.00037 (06120713)
5157862.0
                0.00030 (06120811)
                                       0.00030 (06120713)
                                                              0.00031 (06120713)
                                                                                     0.00031 (06120713)
                                                                                                             0.00031 (06120713)
5157857.0
                0.00030 (06120811)
                                       0.00027 (06120811)
                                                              0.00024 (06120811)
                                                                                      0.00024 (06120713)
                                                                                                             0.00025 (06120713)
 *** AERMOD - VERSION 07026 ***
                                 *** U/UA Building Demolition
                                                                                                                   02/09/09
                                  *** Unit Release - Worst Case
                                                                                                                   10:41:11
                                                                                                                   PAGE 160
**MODELOPTs:
                           TOXICS FLAT
CONC
             DDEP
                                                                                 DRYDPL WETDPL
                            *** THE 1ST HIGHEST 1-HR
                                                          DRY DEPOSITION
                                                                            VALUES FOR SOURCE GROUP: ALL
                                INCLUDING SOURCE(S):
                                                         224U 1 , 224U 2 , 224U 3 , 224U 4 , 224U 5 , 224U 6 , 224U 7 ,
        224U 8 , 224U 9 , 224UA 1 , 224UA 2 , 224UA 3 , 224UA 4 , 224UA 5 , 224UA 6 ,
```

*** NETWORK ID: UCART1 : NETWORK TYPE: GRIDCART ***

** DEPO OF UO3 IN GRAMS/M**2 **

DATE

Y-COORD (METERS)	299275.00	299280.00	X-COORD (METERS) 299285.00	299290.00	299295.00		
5157852.0 5157847.0 5157842.0 5157837.0 5157832.0 5157827.0 5157822.0 5157817.0 5157812.0 5157812.0	0.00029 (06120811) 0.00029 (06100608) 0.00030 (06100608) 0.00030 (06100509) 0.00030 (06100509) 0.00029 (06100509) 0.00027 (06100509) 0.00024 (06100509) 0.00024 (06100509) 0.00021 (06100608)	0.00026 (06120811) 0.00027 (06100509) 0.00027 (06100509) 0.00028 (06100509) 0.00028 (06100509) 0.00026 (06100509) 0.00024 (06100509)	0.00025 (06120811) 0.00025 (06120811) 0.00024 (06100509) 0.00025 (06100509) 0.00026 (06100509) 0.00026 (06100509) 0.00026 (06100509) 0.00024 (06100509) 0.00023 (06100509) 0.00021 (06100608)	0.00023 (06120811) 0.00023 (06120811) 0.00023 (06120811) 0.00023 (06100509) 0.00023 (06100509) 0.00024 (06100509) 0.00024 (06100509) 0.00024 (06100509) 0.00023 (06100608) 0.00022 (06100608)	0.00021 (06120811) 0.00021 (06120811) 0.00021 (06100509) 0.00022 (06100509) 0.00023 (06100509) 0.00023 (06100608) 0.00023 (06100608)		
*** AERMOD **MODELOPTs: CONC		*** U/UA Building Demolit *** Unit Release - Worst FLAT	Case	** ** RYDPL WETDPL	02/03/03		
*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***							
** CONC OF UO3 IN MICROGRAMS/M**3 **							
GROUP ID	AV	DATE ERAGE CONC (YYMMDDHH)	RECEPTOR (X	R, YR, ZELEV, ZHILL, ZFLA	NETWORK .G) OF TYPE GRID-ID		
ALL HIGH 1ST HIGH VALUE IS 6661.44092 ON 06111708: AT (299175.00, 5157917.00, 0.00, 0.00, 0.00) GC UCART1							
*** RECEPTO	R TYPES: GC = GRIDCART GP = GRIDPOLR DC = DISCCART DP = DISCPOLR						
*** AERMOD		*** U/UA Building Demolit *** Unit Release - Worst		**	02/03/03		
CONC	DDEP TOXICS			RYDPL WETDPL			
*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***							
		** DEPO OF UO3 I	N GRAMS/M**2	**			

NETWORK

GROUP ID		RECEPTOR (XR, YR, ZELEV, ZHILL	, ZFLAG) OF TYPE GRID-ID
ALL HIGH 1ST HIGH VALUE IS	0.02885 ON 06101109: AT (299185.00, 5157902.00, 0.00,	0.00, 0.00) GC UCART1
*** RECEPTOR TYPES: GC = GRIDCART GP = GRIDPOLE DC = DISCCART DP = DISCPOLE	? [
*** AERMOD - VERSION 07026 ***	*** U/UA Building Demolition *** Unit Release - Worst Case		*** 02/09/09 *** 10:41:11
**MODELOPTs:	onit kelease - Worst Case		PAGE 163
CONC DDEP TOXICS	FLAT	DRYDPL WETDPL	
*** Message Summary : AERMOD Model Summary of Total Message A Total of 0 Fatal Error A Total of 0 Warning Mes A Total of 323 Information	es c Message(s) ssage(s)		
A Total of 194 Calm Hours	Identified		
A Total of 129 Missing Hou	ars Identified (1.47 Percent)		
****** FATAL ERROR MESSAGES ** *** NONE ***	*****		
****** WARNING MESSAGES ** *** NONE ***	*****		

*** AERMOD Finishes Successfully			

Distribution

No. of <u>Copies</u>		No. of <u>Copies</u>		
8 CH2M Hill Pla	ateau Remediation	Robert E Wilkinson T4-35		
Contract		Lloyd C. Zinsli T1-41		
Derrick D. Alt	S2-42			
Gary T Chandler	T4-35	2 Local Distribution		
Earl R Lloyd	T1-41	Pacific Northwest National Laboratory		
Alex M Nazarali	S2-42	James G Droppo (2) K9-30		
Michael Stevens	T1-40	Bruce A Napier (PDF)		
Curtis B. Walker	T4-35	Jeremy Rishel (PDF)		





902 Battelle Boulevard P.O. Box 999 Richland, WA 99352 1-888-375-PNNL (7665) www.pnl.gov