Toxics Release Inventory (TRI) State Files Documentation for RY 1997

Prepared for:



Environmental Protection Agency Office of Pollution Prevention and Toxics Contract 68-W-98-045

By:



Computer Based Systems, Inc. 2750 Prosperity Avenue, Suite 300 Fairfax, VA 22031-4312

Date: March 22, 1999

WELCOME TO THE EPA TRI STATE FILES FOR REPORTING YEAR 1997

The TRI State Files have several features designed to make it easier for you to obtain TRI information.

- Facility mailing address information, including the street address, city, state, and nine-digit zip code
 - **NOTE:** Two 30-character mailing name fields and a 30- character mailing street continuation (that appear in TRI, but are most often empty) were left out of the TRI State Files to save space
- Facility Dun and Bradstreet (DUNS) number
- Expanded geographic location information fields added to TRI by EPA (these include the "preferred" latitude and longitude expressed in decimal degrees, a location accuracy value expressed in meters, and the method used to determine the latitude and longitude)

Table of Contents

1.0 Facts About the Toxics Release Inventory
1.1 About the RY97 TRI State Files
1.2 Source Reduction and Recycling Activities 1-4
1.3 Conventions in this Document
2.0 Field Description 2-1
2.1 Record Type 1 (Releases and Transfers)
2.2 Record Type 2 (Source Reduction and Recycling Activities) 2-5
2.3 Record Type 3 (Source Reduction and Recycling Activities Methods) 2-12
3.0 Hardware and Software Requirements
3.1 Instructions for using TRI with Popular Software Packages
3.2 Loading TRI (.DBF) Files into Excel
3.3 Loading TRI (.DBF) files into dBASE III+ using the dBASE III+ Assist Menu 3-2
3.3.1 Loading 1991-present TRI files into dBASE III+
3.3.2 Converting 1987-94 dBASE Files Record Type 1 (Releases and Transfers) 3-2
3.4 Loading TRI (.DBF) files into dBASE IV using the dBASE IV Assist Menu 3-3
Appendices
A. State File Names

1.0 Facts About the Toxics Release Inventory

Section §313 of the Emergency Planning and Community Right-to-Know Act (also known as Title III) of the Superfund Amendments and Reauthorization Act (SARA) of 1986 (Public Law 99-499) requires EPA to establish an inventory of toxic chemical emissions from certain facilities. The purpose of §313 is to inform the public of the presence of chemicals in their communities and releases of these chemicals into the environment. States and communities, working with industrial facilities required to comply with this law, will be better able to protect public health and the environment.

Facilities subject to this reporting requirement must complete a Toxic Chemical Release Form R or Form A (Certification Form) if certain criteria are met for specified chemicals. The appropriate form must be submitted to EPA and those state officials designated by the governor. The report for any calendar year must be submitted on or before July 1 of the following year. The first reporting period under this law was calendar year 1987.

The purpose of this reporting requirement is to compile information to provide to the public and government officials about routine releases of toxic chemicals into the environment. It will also assist in research and development of regulations, guidelines, standards, and pollution prevention.

The reporting requirement applies to owners and operators of facilities that:

- 1) Have 10 or more full-time employees,
- 2) Are in Standard Industrial Classification (SIC) codes 20 through 39 (i.e., manufacturing facilities), and
- 3) Manufacture, import, process, or otherwise use a listed toxic chemical in excess of specified threshold quantities.

Beginning with the 1991 reports, facilities also are required to provide information about pollution prevention and source reduction activities. Data elements include quantities of the listed chemical recycled and used for energy recovery on-site, quantities transferred off-site for recycling and energy recovery, source reduction activities, and methods used to identify those activities. Availability of these data will provide a more complete picture of total waste generation and management by facilities and will increase the ability to track progress in moving towards less waste generation and safer management alternatives. Companies must also provide a production activity ratio that will help relate changes in reported emissions to changes in production.

The toxic chemicals subject to reporting initially consisted of chemicals listed for similar reporting purposes by the States of New Jersey and Maryland. Now there are over 600 chemicals and categories on these lists. Through rule making and petition, EPA can modify this combined list. These lists of toxic chemicals and SIC codes are available in the *Toxic Chemical Release Inventory Reporting Forms and Instructions* booklet.

The Toxics Release Inventory (TRI) is available from the US Government Printing Office (GPO) on both CD-ROM and diskette, or from the National Technical Information Service (NTIS) on CD-ROM only. TRI is also available on the GPO Bulletin Board and is accessible by GPO account holders. For more information, call GPO at (202) 512-1800 (sales) or (202) 512-1530, or write GPO, 710 North Capitol Street, NW, Washington, DC 20401. To contact NTIS, call (703) 605-6000 or toll free at (800) 553-6847 or write NTIS, 5285 Port Royal Road, Springfield, VA 22161. The NTIS Internet Website Address is http://www.ntis.gov.

For information about online access to the TRI, call the National Library of Medicine (NLM) at (301) 496-6531, or write TRI Representative, Specialized Information Services, NLM, 8600 Rockville Pike, Bethesda, MD 20894.

The RTK NET (Right-to-Know Network), operated by the Unison Institute and OMB Watch (a non-profit organization that monitors the actions and policies of the Office of Management and Budget), offers TRI data online. For information, call RTK-Net at (202)797-7200, or write RTK-Net, 1742 Connecticut Avenue, NW, Washington, DC 20009-1146.



1.1 About the RY97 TRI State Files

The RY97 TRI State Files contain releases and transfers information, as well as source reduction and recycling information. The data are separated into three files: releases and transfers (Part I), source reduction and recycling activities (Part II), and source reduction and recycling activities methods (Part III).

The Toxics Release Inventory database is regularly updated to incorporate new submissions, revisions, and deletions. The RY97 TRI State Files contain only the information in the database at the time that the official RY97 "snapshot" was created.

NOTE: We strongly recommend that you copy your original files before attempting to import files. This action provides a backup copy of your data.

To save disk space, the TRI State data are stored in a compressed format that will decompress when loaded on your computer. The naming conventions of the files are as follows: the first two characters of the file name are the state code and the next three characters are a file type extension (for example, the file name ILDBF.EXE indicates a set of dBase files for the state of *Illinois*). All of the files have an *.EXE* extension.

Expanding the files automatically creates a new subdirectory named with the State Abbreviation. The expanded files will require at least 16 times the space occupied by the compressed files. Section 2.0 contains the current record structure. To merge data from previous reporting years (having the old record structure) with data since RY95 (having the current record structure described in Section 2), you must:

- load data from the current reporting year into the current record structure, then
- append the previous reporting years' data into the same record structure.

Loading the data in this manner allows you to merge previous and current year data without losing the new fields added to this year's record structure.

1.2 Source Reduction and Recycling Activities

Beginning with Reporting Year 1991, facilities are required to report their source reduction and recycling activities. The amount (in pounds) of the chemical released, used for energy recovery, recycled, or treated must be reported for a four year period: for the year <u>prior</u> to the reporting year, for the <u>reporting</u> year and for the <u>two</u> years following the reporting year. These amounts are reported in Sections 8.1 through 8.7 on the Form R and in Record Type 2 of the RY97 TRI State Files.

The following abbreviations are used in Record Type II to indicate the year and the type of reduction and recycling reported. For example, the field named "PRV_RCYON" would contain the information reported by the facility for the previous year's recycling on-site activity for the subject chemical.

	Year 96 Previous (PRV)	Years 96-97 % Change (PCT)	Year 97 Reporting (CUR)	Year 98 Next (NXT)	Year 99 Future (FUT)
Energy Recovery On-site	PRV_ENRON	PCT_ENRON	CUR_ENRON	NXT_ENRON	FUT_ENRON
Off-site	PRV_ENROFF	PCT_ENROFF	CUR_ENROFF	NXT_ENROFF	FUT_ENROFF
Energy Recycled On-site	PRV_RCYON	PCT_RCYON	CUR_RYCON	NXT_RYCON	FUT_RYCON
Off-site	PRV_RCYOFF	PCT_RCYOFF	CUR_RCYOFF	NXT_RCYOFF	FUT_RCYOFF
Release Treatment	PRV_REL	PCT_REL	CUR_REL	NXT_REL	FUT_REL
On-site	PRV_TRTON	PCT_TRTON	CUR_TRTON	NXT_TRTON	FUT_TRTON
Off-site	PRV_TRTOFF	PCT_TRTOFF	CUR_TRTOFF	NXT_TRTOFF	FUT_TRTOFF
Column Totals	TOT_PRVQTY		TOT_CURQTY	TOT_NXTQTY	TOT_FUTQTY

PRV = PREVIOUS	CUR = CURRENT	NXT = NEXT
FUT = FUTURE	ENR = ENERGY	RCY = RECYCLED
REL = RELEASE	TRT = TREATED	ON = ON-SITE
OFF = OFF-SITE	QTY = QUANTITY	TOT = TOTAL

Facilities are required to indicate the actions taken to reduce the amount of the reported toxic chemical released, used for energy recovery, recycled, or treated. These activities appear in Section 8.10 of the Form R and in Record Type 3 of the RY97 TRI State Files.

The following abbreviations are used in Record Type 3 to indicate the source reduction activities and the methods to identify the activities.

	Source Reduction and Recycling Activity Code /and Activity Code Description	Source Reduction and Recycling Activity Method Code 1/ and Method Code 1 Description	Source Reduction and Recycling Activity Method Code 2/ and Method Code 2 Description	Source Reduction and Recycling Activity Method Code 3/ and Method Code 3 Description
Codes 1	SR_A_001	SR_M1_001	SR_M2_001	SR_M3_001
Descriptions 1	SR_AD_001	SR_M1D_001	SR_M2D_001	SR_M3D_001
Codes 2	SR_A_002	SR_M1_002	SR_M2_002	SR_M3_002
Descriptions 2	SR_AD_002	SR_M1D_002	SR_M2D_002	SR_M3D_002
Codes 3	SR_A_003	SR_M1_003	SR_M2_003	SR_M3_003
Descriptions 3	SR_AD_003	SR_M1D_003	SR_M2D_003	SR_M3D_003
Codes 4	SR_A_004	SR_M1_004	SR_M2_004	SR_M3_004
Description 4	SR_AD_004	SR_M1D_004	SR_M2D_004	SR_M3D_004

SR = SOURCE REDUCTION

A = ACTIVITY

AD = ACTIVITY DESCRIPTION

M1 = METHOD 1

M1D = METHOD 1 DESCRIPTION

001 = all fields associated with SOURCE REDUCTION ACTIVITY CODE 1
 002 = all fields associated with SOURCE REDUCTION ACTIVITY CODE 2
 003 = all fields associated with SOURCE REDUCTION ACTIVITY CODE 3
 004 = all fields associated with SOURCE REDUCTION ACTIVITY CODE 4

1.3 Conventions in this Document

This document uses conventions for user understanding, consistency, and efficiency. They include formatting for keystroke entry.

Keystroke entry refers to any character typed by the user. The types of keystroke entry include function key, user input, and actual input. All keystrokes are set apart from the text by the greater than and less than symbols, <>.

- a. Action keys are preceded by the word "press" and are displayed in bold, uppercase letters (e.g., press **<ENTER>**).
 - 1. Function keys that are pressed simultaneously are written with a forward slash, "/," separating them (e.g., <**ALT**>/<**F8**>).
 - 2. Function keys that are pressed sequentially are written with a space separating them (e.g., <HOME> <HOME> <>).
- b. User input keystrokes are varied (e.g., a user password). The word "type" precedes these keystrokes. In addition, these keystrokes are displayed in bold, italics, and small caps (e.g., "Type the *<FILENAME>*").
- c. Actual input keystrokes are exact characters that must be input (e.g., the letter **Y** for a yes entry). The word "type" usually precedes these keystrokes. In addition, these keystrokes are displayed in bold, italics, and all small capital letters (e.g., type <*Y*> for "Yes").

2.0 Field Description

The record structure for the state specific TRI Environmental Releases and Transfers and Source Reduction and Recycling Activities is provided. The codes and definitions used in the following records are listed in the *Toxics Release Inventory Reporting Forms and Instructions* booklet. The data for Reporting Year 1997 are separated into three files. These files are designated as Record Type 1 (Releases and Transfers), Record Type 2 (Source Reduction and Recycling Activities), and Record Type 3 (Source Reduction and Recycling Activities Methods). Each file (i.e., Record Type 1, 2 and 3) contains facility identification information. Under the column named *Type*, C = character and N = numeric.

2.1 Record Type 1 (Releases and Transfers)

Field Name	Length	Type	Description
TRI_ID	15	C	Facility identification in the format zzzzznnnnnsssss where usually zzzzz = facility zip code, nnnnn = first five consonants of the name, and sssss = first five non-special characters in the street address. NOTE: The TRI_ID is not changed to match facility ownership, or zip code changes.
FACILITY	30	C	Name of the reporting facility.
FACIL_ADD	30	C	Street address of the reporting facility.
CITY	25	C	City in which the reporting facility is located.
COUNTY	25	С	County in which the reporting facility is located.
ST	2	C	Two-letter state code of the reporting facility.
ZIP_C	5	C	Five-digit ZIP of the reporting facility.
ZIP4	4	C	Last four digits where a nine-digit ZIP has been reported by the facility.
LINK_FID	15	С	Federal Facility TRIFID associated with a Government Owned Contractor Operated (GOCO) Facility.
M_STREET1	30	С	Street of the reporting facility's mailing address.
M_CITY	25	С	City of the reporting facility's mailing address.
M_STATE	2	С	State of the reporting facility's mailing address.
M_ZIP	9	С	Zip code of the reporting facility's mailing address.
Marral, 00, 4000			0.4 Field Dece

Field Name	Length	Type	Description
FAC_TYPE	1	С	Code indicating whether a facility is Federal (F), Commercial (C), or Government Owned Contractor Operated (G) .
PUBLIC_CON	45	C	Name of the individual whom the public may contact if clarification of data is needed.
TELEPHONE	10	C	Area code and telephone number of the public contact.
PARENT	45	С	Name of the corporation or other business entity that owns or controls the reporting facility.
PAR_DUN	9	С	Unique identification number assigned by Dun and Bradstreet to the parent company of the reporting facility.
DUNS_NUM	9	С	Unique identification number assigned by Dun and Bradstreet to the reporting facility.
EPA_ID	12	С	Twelve-digit alphanumeric identifier assigned by EPA under the Resource Conservation and Recovery Act.
NPDES	9	С	Nine-digit alphanumeric identifier assigned to a facility under EPA's National Pollutant Discharge Elimination System.
UIC_ID	12	С	Underground injection identification number, assigned by EPA or the state, to a facility which injects chemical waste into class 1 deep wells.
SIC	4	C	Four-digit Standard Industrial Classification (SIC) Code.
LAT	10	С	Reported latitude of the reporting facility converted into decimal degrees (Format: signed 2 digit whole number, 6 digit decimal positions +nn.nnnnnn).
LONG	11	С	Reported longitude of the reporting facility converted into decimal degrees (Format: signed 3 digit whole number, 6 digit decimal positions +nnn.nnnnnn).
PREFER_LAT	10	N	EPA assigned preferred latitude of the reporting facility in decimal degrees (Format: signed 2 digit whole number, 6 digit decimal positions +nn.nnnnnn). This may be the FormR submitted data, or another value if the FormR data was found to be suspect, or zero (if zero, use the submitted value).

Field Name	Length	<u>Type</u>	<u>Description</u>
PREFER_LON	11	N	EPA assigned preferred longitude of the reporting facility in decimal degrees (Format: signed 3 digit whole number, 6 digit decimal positions +nnn.nnnnnn). This may be the FormR submitted data, or another value if the FormR data was found to be suspect, or zero (if zero, use the submitted value).
PREFER_AC	9	N	Value is a range (+/-) in meters of the latitude and longitude accuracy. (Format: signed 5 digit whole number, 2 digit decimal positions +nnnnnnn)
PREFER_CM	2	N	Method used to determine the latitude and longitude. Collection method code for the preferred coordinate (as specified in MAD code) A1 ADDRESS MATCHINGŽHOUSE NUMBER A2 ADDRESS MATCHINGŽBLOCK FACE C2 CENSUS BLOCK/GROUP-1990-CENTROID C3 CENSUS BLOCK TRACT-1990-CENTROID G3 GPS CODE MEASUREMENTS (PSEUDO RANGE) DIFFERENTIAL (DGPS) G4 GPS CODE MEASUREMENTS (PSEUDO RANGE) PRECISE POSITIONING SERVICE I1 INTERPOLATION-MAP I2 INTERPOLATION-PHOTO OT OTHER Z1 ZIPCODE-CENTROID UN UNKNOWN
PREFER_DC	2	C	EPA's preferred geographic coordinate description category. Describes the category of feature referenced by the latitude and longitude. Description category of the preferred coordinate (as specified in MAD code) PG PLANT ENTRANCE (GENERAL) FC FACILITY CENTROID CE CENTER OF FACILITY OT OTHER (Describe or name in description comments) UN UNKNOWN

Field Name	Length	<u>Type</u>	<u>Description</u>
PREFER_HD	1	С	EPA's preferred geographic coordinate horizontal datum. Reference datum of the latitude and longitude. Horizontal datum of the preferred coordinate (as specified in MAD code) 1 NAD27 2 NAD83 O OTHER U UNKNOWN
PREFER_SS	1	С	EPA's preferred geographic coordinate source map scale. Scale of the source used to determine the latitude and longitude. Source map scale of the preferred coordinate (as specified in MAD code) E 1:24,000 J 1:100,000
PREFER_QA	4	С	Contains the results of four quality assurance tests, as detailed below. It follows the current format for PREFERRED-QA-CODE in TRIS-PREFERRED-LOCATION, except for the fourth position.
			First position: Point location was checked against ZIP code polygon of zip in address field or TRI facility ID (approximated by a rectangle with an additional 2 km buffer surrounding it): 0 Test was not performed 1 Test was performed and coordinates passed 2 Test was performed and coordinates failed
			Second position: Point location was checked against 25 km radius of ZIP code centroid of zip in address field or TRI facility ID (generally performed only if zip polygon test was not possible or likely to yield erroneous results, e.g. for rural zip codes): O Test was not performed Test was performed and coordinates passed Test was performed and coordinates failed

Field Name	Length	Type	Description
			Third position: Point location was compared to an alternate coordinate of known accuracy (e.g. below about 600m). If alternate coordinates were located within a 2 km buffer of submitted coordinates, the latter were accepted and assigned the estimated accuracy of the alternate coordinates. If the alternate coordinates were outside the buffer, the alternates were selected. If an alternate coordinate was selected as preferred, it should always have a value of 1 (while the corresponding submitted coordinates would have a value of 2). O Test was not performed Test was performed and coordinates passed Test was performed and coordinates failed
			The fourth position contains one of the following five values: O No manual verification was done V Manual verification was done, and no preferred coordinate could be selected A Manual verification was done, and its result agrees with the preferred coordinate generated by the automated selection process D Verification was done, and its result disagrees with the preferred coordinate generated by the automated selection process (manually verified coordinate was selected as the preferred value)
FIPS	5	С	Five-digit FIPS code with the format ssccc, where ss is the state code and ccc is the county code. The source is the Federal Information Processing Standards, FIPS PUB 6-4.
RY	4	C	Calendar year in which the reported activities occurred.
CHEM_NAME	70	C	Name of the chemical or generic name if the chemical is claimed as a trade secret.

Field Name	Length	<u>Type</u>	Description
TRICHM_ID	9	С	Chemical Abstracts Service (CAS) Registry Number for that unique chemical, or category code (for compounds). NOTE: CAS number 999999999 is for sanitized trade secret submissions; CHEM_NAME displays the reported generic chemical name.
DCN	15	C	Unique identification number assigned to each submission by EPA. Format: TTYYNNNNNNNNCSS, where TT = document type YY = reporting year NNNNNNNN = sequential number C = a check digit SS = state code.
FORM_TYPE	1	С	An indicator identifying whether Form R or Certification Statement was submitted. $R = Form \ R$ $C = Certification \ Statement.$
FUGITIVE_A	12	N	Sum reported in pounds of total releases to the air that is not released through stacks, vents, ducts, pipes, or any other confined air stream.
STACK_AIR	12	N	Sum reported in pounds of total releases to the air through stacks, vents, ducts, pipes, or any other confined air stream.
WATER	12	N	Sum reported in pounds of total releases to all receiving streams.
UI1	12	N	Sum reported in pounds of total releases by Underground Injection on-site in Class I wells.
UI2	12	N	Sum reported in pounds of total releases by Underground Injection on-site in Class II-V wells.
C_LANDFILL	12	N	Sum reported in pounds of total releases to RCRA Subtitle C landfills.
0_LANDFILL	12	N	Sum reported in pounds of total releases to other landfills.
FARM_TRMTC	12	N	Sum reported in pounds of total releases to land treatment/application/farming

Field Name	<u>Length</u>	Type	<u>Description</u>
SURF_COMPX	12	N	Sum reported in pounds of total releases to surface impoundment.
OTHERLANDF	12	N	Sum reported in pounds of total releases to other disposal means.
POTW	12	N	Sum reported in pounds of total of transfers off-site to publicly owned treatment works.
OTHER_OFF	12	N	Sum reported in pounds of total of toxic chemicals, including those without valid waste management codes, transferred by reporting facility to off-site locations for the purposes of waste treatment, disposal, recycling, and energy recovery.
OTHER_DISP	12	N	Sum reported in pounds of toxic chemicals transferred by reporting facility to off-site location(s) for disposal.
OTHER_ENER	12	N	Sum of toxic chemicals transferred by reporting facility to off-site location(s) for energy recovery.
OTHER_RECY	12	N	Sum reported in pounds of toxic chemicals transferred by reporting facility to off-site location(s) for recycling.
OTHER_TRMT	12	N	Sum reported in pounds of toxic chemicals transferred by reporting facility to off-site location(s) for treatment.

** end of record type 1 ** ** total record length for record type 1 = 730 **

2.2 Record Type 2 (Source Reduction and Recycling Activities)

<u>Field Name</u>	Length	Type	Description
TRI_ID	15	С	Facility identification in the format zzzzznnnnnsssss, where usually zzzzz = facility zip code, nnnnn = first five consonants of the name, and sssss = first five non-special characters in the street address. NOTE: The TRI_ID is not changed to match facility ownership, or zip code changes.
FACILITY	30	C	Name of the reporting facility.
FACIL_ADD	30	C	Street address of the reporting facility.
CITY	25	C	City in which the reporting facility is located.
COUNTY	25	С	County in which the reporting facility is located.
ST	2	C	Two-letter state code of the reporting facility.
ZIP_C	5	C	Five-digit ZIP of the reporting facility.
ZIP4	4	С	Last four digits where a nine-digit ZIP has been reported by the facility.
LINK_FID	15	C	Federal Facility TRIFID associated with a Government Owned Contractor Operated (GOCO) Facility.
M_STREET	30	C	Street of the reporting facility's mailing address.
M_CITY	25	C	City of the reporting facility's mailing address.
M_STATE	2	С	State of the reporting facility's mailing address.
M_ZIP	9	C	Zip code of the reporting facility's mailing address.
FAC_TYPE	1	С	Code indicating whether a facility is Federal (F), Commercial (C), or Government Owned Contractor Operated (G).
PUBLIC_CON	45	С	Name of the individual whom the public may contact if clarification of data is needed.
TELEPHONE	10	C	Area code and telephone number of the public contact.
PARENT	45	С	Name of the corporation or other business entity that owns or controls the reporting facility.

Field Name	Length	Type	Description
PAR_DUN	9	С	Unique identification number assigned by Dun and Bradstreet to the parent company of the reporting facility.
DUNS_NUM	9	С	Unique identification number assigned by Dun and Bradstreet to the reporting facility.
EPA_ID	12	С	Twelve-digit alphanumeric identifier assigned by EPA under the Resource Conservation and Recovery Act.
NPDES	9	С	Nine-digit alphanumeric identifier assigned to a facility under EPA's National Pollutant Discharge Elimination System.
UIC_ID	12	С	Underground injection identification number, assigned by EPA or the state, to a facility which injects chemical waste into class 1 deep wells.
SIC	4	C	Four-digit Standard Industrial Classification (SIC) Code.
LAT	10	С	Reported latitude of the reporting facility. (Format: signed 2 digit whole number, 6 digit decimal positions +nn.nnnnn).
LONG	11	С	Reported longitude of the reporting facility. (Format: signed 3 digit whole number, 6 digit decimal positions +nnn.nnnnnn).
PREFER_LAT	10	N	EPA assigned preferred latitude of the reporting facility in decimal degrees (Format: signed 2 digit whole number, 6 digit decimal positions +nn.nnnnnn). This may be the FormR submitted data, or another value if the FormR data was found to be suspect, or zero (if zero, use the submitted value).
PREFER_LON	11	N	EPA assigned preferred longitude of the reporting facility in decimal degrees (Format: signed 3 digit whole number, 6 digit decimal positions +nnn.nnnnnn). This may be the FormR submitted data, or another value if the FormR data was found to be suspect, or zero (if zero, use the submitted value).
PREFER_AC	9	N	Value is a range (+/-) in meters of the latitude and longitude accuracy (Format: signed 5 digit whole number, 2 digit decimal positions +nnnn.nn).

Field Name	Length	Type	<u>Description</u>
PREFER_CM	2	C	Method used to determine the latitude and longitude. Collection method code for the preferred coordinate (as specified in MAD code) A1 ADDRESS MATCHINGŽHOUSE NUMBER A2 ADDRESS MATCHINGŽBLOCK FACE C2 CENSUS BLOCK/GROUP-1990-CENTROID C3 CENSUS BLOCK TRACT-1990-CENTROID G3 GPS CODE MEASUREMENTS (PSEUDO RANGE) DIFFERENTIAL (DGPS) G4 GPS CODE MEASUREMENTS (PSEUDO RANGE) PRECISE POSITIONING SERVICE I1 INTERPOLATION-MAP I2 INTERPOLATION-PHOTO OT OTHER Z1 ZIPCODE-CENTROID UN UNKNOWN
PREFER_DC	2	C	EPA's preferred geographic coordinate description category. Describes the category of feature referenced by the latitude and longitude. Description category of the preferred coordinate (as specified in MAD code) PG PLANT ENTRANCE (GENERAL) FC FACILITY CENTROID CE CENTER OF FACILITY OT OTHER (Describe or name in description comments) UN UNKNOWN
PREFER_HD	1	C	EPA's preferred geographic coordinate horizontal datum. Reference datum of the latitude and longitude. Horizontal datum of the preferred coordinate (as specified in MAD code) 1 NAD27 2 NAD83 O OTHER U UNKNOWN

<u>Field Name</u>	Length	Type	<u>Description</u>
PREFER_SS	1	С	EPA's preferred geographic coordinate source map scale. Scale of the source used to determine the latitude and longitude. Source map scale of the preferred coordinate (as specified in MAD code) E 1:24,000 J 1:100,000
PREFER_QA	4	С	Contains the results of four quality assurance tests, as detailed below. It follows the current format for PREFERRED-QA-CODE in TRIS-PREFERRED-LOCATION, except for the fourth position.
			First position: Point location was checked against ZIP code polygon of zip in address field or TRI facility ID (approximated by a rectangle with an additional 2 km buffer surrounding it): O Test was not performed Test was performed and coordinates passed Test was performed and coordinates failed
			Second position: Point location was checked against 25 km radius of ZIP code centroid of zip in address field or TRI facility ID (generally performed only if zip polygon test was not possible or likely to yield erroneous results, e.g. for rural zip codes): O Test was not performed Test was performed and coordinates passed Test was performed and coordinates failed

<u>Field Name</u>	Length	Type	Description
			Third position: Point location was compared to an alternate coordinate of known accuracy (e.g. below about 600m). If alternate coordinates were located within a 2 km buffer of submitted coordinates, the latter were accepted and assigned the estimated accuracy of the alternate coordinates. If the alternate coordinates were outside the buffer, the alternates were selected. If an alternate coordinate was selected as preferred, it should always have a value of 1 (while the corresponding submitted coordinates would have a value of 2). O Test was not performed Test was performed and coordinates passed Test was performed and coordinates failed
			The fourth position contains one of the following five values: O No manual verification was done V Manual verification was done, and no preferred coordinate could be selected A Manual verification was done, and its result agrees with the preferred coordinate generated by the automated selection process D Verification was done, and its result disagrees with the preferred coordinate generated by the automated selection process (manually verified coordinate was selected as the preferred value).
FIPS	5	С	Five-digit FIPS code with the format ssccc, where ss is the state code and ccc is the county code. The source is the Federal Information Processing Standards, FIPS PUB 6-4.
RY	4	C	Calendar year in which the reported activities occurred.
CHEM_NAME	70	C	Name of the chemical or generic name if the chemical was claimed as a trade secret.

Field Name	Length	Type	Description
TRICHM_ID	9	С	Chemical Abstracts Service (CAS) Registry Number for that unique chemical or category code (for compounds). NOTE: CAS number 999999999 is for sanitized trade secret submissions; CHEM_NAME displays the reported generic chemical name.
DCN	15	С	Unique identification number assigned to each submission by EPA. Format: TTYYNNNNNNNNCSS, where TT = document type YY = reporting year NNNNNNNN = sequential number C = a check digit SS = state code.
FORM_TYPE	1	С	An indicator identifying whether Form R or Certification Statement was submitted. $R = Form \ R$ $C = Certification \ Statement.$
CUR_RELS	14	N	Sum reported in pounds of total quantity of toxic chemical released (including off-site disposal) during reporting year.
CUR_ENRON	14	N	Sum reported in pounds of total quantity of toxic chemical used on-site for energy recovery during reporting year.
CUR_ENROFF	14	N	Sum reported in pounds of total quantity of toxic chemical sent off-site for energy recovery during the reporting year.
CUR_RCYON	14	N	Sum reported in pounds of total quantity of toxic chemical recycled on-site during reporting year.
CUR_RCYOFF	14	N	Sum reported in pounds of total quantity of toxic chemical sent off-site for recycling during reporting year.
CUR_TRTON	14	N	Sum reported in pounds of total quantity of toxic chemical treated on-site during the reporting year.
CUR_TRTOFF	14	N	Sum reported in pounds of total quantity of toxic chemical sent off-site for treatment (including transfers to POTWs) during the reporting year.

Field Name	Length	<u>Type</u>	Description
PRV_RELS	14	N	Sum reported in pounds of total quantity of the toxic chemical released (including off-site disposal) during previous year.
PRV_ENRON	14	N	Sum reported in pounds of total quantity of toxic chemical used on-site for energy recovery during the previous year.
PRV_ENROFF	14	N	Sum reported in pounds of total quantity of toxic chemical sent off-site for energy recovery during previous year.
PRV_RCYON	14	N	Sum reported in pounds of total quantity of toxic chemical recycled on-site during the previous year.
PRV_RCYOFF	14	N	Sum reported in pounds of total quantity of toxic chemical sent off-site for recycling during the previous year.
PRV_TRTON	14	N	Sum reported in pounds of total quantity of toxic chemical treated on-site during the previous year.
PRV_TRTOFF	14	N	Sum reported in pounds of total quantity of the toxic chemical treated off-site during the previous reporting year.
NXT_RELS	14	N	Sum reported in pounds of total quantity of the toxic chemical <u>projected</u> to be released (including off-site disposal) in the first year following the reporting year.
NXT_ENRON	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be used on-site for energy recovery in first year following reporting year.
NXT_ENROFF	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be sent off-site for energy recovery in first year following reporting year.
NXT_RCYON	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be recycled on-site in first year following reporting year.
NXT_RCYOFF	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be sent off-site for recycling in first year following reporting year.
NXT_TRTON	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be treated on-site in the first year following the reporting year.

<u>Field Name</u>	Length	Type	Description
NXT_TRTOFF	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be sent off-site for treatment (including transfer to POTWs) in the first year following the reporting year.
FUT_RELS	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be released (including off-site disposal) in second year following reporting year.
FUT_ENRON	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be used on-site for energy recovery in second year following reporting year.
FUT_ENROFF	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be sent off-site for energy recovery in second year following reporting year.
FUT_RCYON	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be recycled on-site in second year following reporting year.
FUT_RCYOFF	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be sent off-site for energy recovery in second year following reporting year.
FUT_TRTON	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be treated on-site in second year following reporting year.
FUT_TRTOFF	14	N	Sum reported in pounds of total quantity of toxic chemical <u>projected</u> to be sent off-site for treatment (including transfers to POTWs) in second year following reporting year.
ACCIDT_REL	14	N	Sum reported in pounds of total quantity of toxic chemical released to the environment or transferred off-site due to events not associated with routine production processes. Reported as pounds.
PROD_RATIO	8	N	Ratio of production or activity in the reporting year divided by production or activity in the previous year. Field length is in the format of +nnnn.nn.

Field Name	Length	Type	Description
PCT_RELS†	12	N	Percent change in quantity of toxic chemical released (including off-site disposal) from previous to reporting year. Field length of 12 = 8 whole digits plus 2 decimal places, one decimal point and one sign, in the format +nnnnnnn.NN.
PCT_ENRON†	12	N	Percent change in quantity of toxic chemical used on-site for energy recovery comparing previous and reporting year quantities. Field length of 12 = 8 whole digits plus 2 decimal places, one decimal point and one sign, in the format +nnnnnnn.NN.
PCT_ENROFF†	12	N	Percent change in quantity of toxic chemical sent off-site for energy recovery comparing reporting and previous year quantities. Field length of 12 = 8 whole digits plus 2 decimal places, one decimal point and one sign, in the format +nnnnnnn.NN
PCT_RCYON†	12	N	Percent change in quantity of toxic chemical used on-site for recycling purposes comparing previous and reporting year quantities. Field length of 12 = 8 whole digits plus 2 decimal places, one decimal point and one sign, in the format +nnnnnnn.NN.
PCT_RCYOFF†	12	N	Percent change in quantity of toxic chemical sent off-site for recycling purposes comparing previous and reporting year quantities. Field length of 12 = 8 whole digits plus 2 decimal places, one decimal point and one sign in the format +nnnnnnn.NN.
PCT_TRTON†	12	N	Percent change in quantity of toxic chemical treated on-site comparing previous and reporting year quantities. Field length of 12 = 8 whole digits plus 2 decimal places, one decimal point and one sign, in the format +nnnnnnn.NN.
PCT_TRTOFF†	12	N	Percent change in quantity of toxic chemical treated off-site comparing previous and reporting year quantities. Field length of 12 = 8 whole digits plus 2 decimal places, one decimal point and one sign, in the format +nnnnnnn.NN.

Field Name	Length	<u>Type</u>	<u>Description</u>
TOT_CURQTY	16	N	Sum reported in pounds of the quantities of the toxic chemical released (including off-site disposal), treated, used for energy recovery, or recycled in the reporting year.
TOT_PRVQTY	16	N	Sum reported in pounds of the quantities of the toxic chemical released (including off-site disposal), treated, used for energy recovery, or recycled in the year prior to the reporting year.
TOT_NXTQTY	16	N	Sum reported in pounds of the quantities of the toxic chemical projected to be released (including off-site disposal), treated, used for energy recovery, or recycled in the first year following the reporting year.
TOT_FUTQTY	16	N	Sum reported in pounds of the quantities of the toxic chemical projected to be released (including off-site disposal), treated, used for energy recovery, or recycled in the first year following the reporting year.

[†] This percentage increase field reads 0.0 if a quantity has been given for the current reporting year, but no quantity exists for the corresponding previous reporting year field.

** end of record type 2 **

** total record length for record type 2 = 1099 **

2.3 Record Type 3 (Source Reduction and Recycling Activities Methods)

Field Name	Length	<u>Type</u>	Description
TRI_ID	15	С	Facility identification in the format zzzzznnnnnsssss, where usually zzzzz = facility zip code, nnnnn = first five consonants of the name, and sssss = first five non-special characters in the street address. NOTE: The TRI_ID is not changed to match facility ownership, or zip code changes.
FACILITY	30	C	Name of the reporting facility.
FACIL_ADD	30	C	Street address of the reporting facility.
CITY	25	C	City in which the reporting facility is located.
COUNTY	25	C	County in which the reporting facility is located.
ST	2	C	Two-letter state code of the reporting facility.
ZIP_C	5	C	Five-digit ZIP of the reporting facility.
ZIP4	4	C	Last four digits where a nine-digit ZIP has been reported by the facility.
LINK_FID	15	С	Federal Facility TRIFID associated with a Government Owned Contractor Operated (GOCO) Facility.
M_STREET	30	C	Street of the reporting facility's mailing address.
M_CITY	25	C	City of the reporting facility's mailing address.
M_STATE	2	C	State of the reporting facility's mailing address.
M_ZIP	9	C	Zip code of the reporting facility's mailing address.
FAC_TYPE	1	С	Code indicating whether a facility is a Federal (F), Commercial (C), or Government Owned Contractor Operated (G).
PUBLIC_CON	45	C	Name of the individual whom the public may contact if clarification of data is needed.
TELEPHONE	10	С	Area code and telephone number of the public contact.

Field Name	Length	<u>Type</u>	Description
PARENT	45	С	Name of the corporation or other business entity that owns or controls the reporting facility.
PAR_DUN	9	С	Unique identification number assigned by Dun and Bradstreet to the parent company of the reporting facility.
DUNS_NUM	9	C	Unique identification number assigned by Dun and Bradstreet to the reporting facility.
EPA_ID	12	С	Twelve-digit alphanumeric identifier assigned by EPA under the Resource Conservation and Recovery Act.
NPDES	9	С	Nine-digit alphanumeric identifier assigned to a facility under EPA's National Pollutant Discharge Elimination System.
UIC_ID	12	С	Underground injection identification number, assigned by EPA or the state, to a facility which injects chemical waste into class 1 deep wells.
SIC	4	С	Four-digit Standard Industrial Classification (SIC) Code.
LAT	10	С	Reported latitude of the reporting facility. (Format: signed 2 digit whole number, 6 digit decimal positions +nn.nnnnn).
LONG	11	С	Reported longitude of the reporting facility. (Format: signed 3 digit whole number, 6 digit decimal positions +nnn.nnnnnn).
PREFER_LAT	10	N	EPA assigned preferred latitude of the reporting facility in decimal degrees (Format: signed 2 digit whole number, 6 digit decimal positions +nn.nnnnnn). This may be the FormR submitted data, or another value if the FormR data was found to be suspect, or zero (if zero, use the submitted value).
PREFER_LON	11	N	EPA assigned preferred longitude of the reporting facility in decimal degrees (Format: signed 3 digit whole number, 6 digit decimal positions +nnn.nnnnnn). This may be the FormR submitted data, or another value if the FormR data was found to be suspect, or zero (if zero, use the submitted value).

Field Name	Length	<u>Type</u>	<u>Description</u>
PREFER_AC	9	N	Value is a range (+/-) in meters of the latitude and longitude accuracy (Format: signed 5 digit whole number, 2 digit decimal positions +nnnnn.nn).
PREFER_CM	2	C	Method used to determine the latitude and longitude. Collection method code for the preferred coordinate (as specified in MAD code) A1 ADDRESS MATCHINGŽHOUSE NUMBER A2 ADDRESS MATCHINGŽBLOCK FACE C2 CENSUS BLOCK/GROUP-1990-CENTROID C3 CENSUS BLOCK TRACT-1990-CENTROID G3 GPS CODE MEASUREMENTS (PSEUDO RANGE) DIFFERENTIAL (DGPS) G4 GPS CODE MEASUREMENTS (PSEUDO RANGE) PRECISE POSITIONING SERVICE I1 INTERPOLATION-MAP I2 INTERPOLATION-PHOTO OT OTHER Z1 ZIPCODE-CENTROID UN UNKNOWN
PREFER_DC	2	C	EPA's preferred geographic coordinate description category. Describes the category of feature referenced by the latitude and longitude. Description category of the preferred coordinate (as specified in MAD code) PG PLANT ENTRANCE (GENERAL) FC FACILITY CENTROID CE CENTER OF FACILITY OT OTHER (Describe or name in description comments) UN UNKNOWN

Field Name	Length	Type	Description
PREFER_HD	1	C	EPA's preferred geographic coordinate horizontal datum. Reference datum of the latitude and longitude. Horizontal datum of the preferred coordinate (as specified in MAD code) 1 NAD27 2 NAD83 O OTHER U UNKNOWN
PREFER_SS	1	С	EPA's preferred geographic coordinate source map scale. Scale of the source used to determine the latitude and longitude. Source map scale of the preferred coordinate (as specified in MAD code) E 1:24,000 J 1:100,000
PREFER_QA	4	С	Contains the results of four quality assurance tests, as detailed below. It follows the current format for PREFERRED-QA-CODE in TRIS-PREFERRED-LOCATION, except for the fourth position.
			First position: Point location was checked against ZIP code polygon of zip in address field or TRI facility ID (approximated by a rectangle with an additional 2 km buffer surrounding it): O Test was not performed Test was performed and coordinates passed Test was performed and coordinates failed
			Second position: Point location was checked against 25 km radius of ZIP code centroid of zip in address field or TRI facility ID (generally performed only if zip polygon test was not possible or likely to yield erroneous results, e.g. for rural zip codes): O Test was not performed Test was performed and coordinates passed Test was performed and coordinates failed

<u>Field Name</u>	Length	<u>Type</u>	<u>Description</u>
			Third position: Point location was compared to an alternate coordinate of known accuracy (e.g. below about 600m). If alternate coordinates were located within a 2 km buffer of submitted coordinates, the latter were accepted and assigned the estimated accuracy of the alternate coordinates. If the alternate coordinates were outside the buffer, the alternates were selected. If an alternate coordinate was selected as preferred, it should always have a value of 1 (while the corresponding submitted coordinates would have a value of 2). O Test was not performed Test was performed and coordinates passed Test was performed and coordinates failed
			The fourth position contains one of the following five values: O No manual verification was done V Manual verification was done, and no preferred coordinate could be selected A Manual verification was done, and its result agrees with the preferred coordinate generated by the automated selection process D Verification was done, and its result disagrees with the preferred coordinate generated by the automated selection process (manually verified coordinate was selected as the preferred value)
FIPS	5	С	Five-digit FIPS code with the format ssccc, where ss is the state code and ccc is the county code. The source is the Federal Information Processing Standards, FIPS PUB 6-4.
RY	4	С	Reporting year in which the reported activities occurred.
CHEM_NAME	70	С	Name of the chemical or generic name if the chemical was claimed as a trade secret.

Field Name	Length	<u>Type</u>	Description
TRICHM_ID	9	C	Chemical Abstracts Service (CAS) Registry Number for that unique chemical or category code (for compounds). NOTE: CAS number 999999999 is for sanitized trade secret submissions; CHEM_NAME displays the reported generic chemical name.
DCN	15	C	Unique identification number assigned to each submission by EPA. Format: TTYYNNNNNNNNCSS, where TT = document type YY = reporting year NNNNNNNN = sequential number C = a check digit SS = state code
FORM_TYPE	1	С	An indicator identifying whether Form R or Certification Statement was submitted. $R = Form \ R$ $C = Certification \ Statement.$
SR_A_001	3	С	Activity code indicating the action taken to reduce the amount of the reported toxic chemical released, used for energy recovery, recycled, or treated.
SR_AD_001	80	С	Description of the preceding source reduction activity code.
SR_M1_001	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M1D_001	80	C	Description of the preceding source reduction activity method code.
SR_M2_001	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M2D_001	80	С	Description of the preceding source reduction activity method code.
SR_M3_001	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.

Field Name	Length	Type	<u>Description</u>
SR_M3D_001	80	С	Description of the preceding source reduction activity method code.
SR_A_002	3	С	Activity code indicating the action taken to reduce the amount of the reported toxic chemical released, used for energy recovery, recycled, or treated.
SR_AD_002	80	С	Description of the preceding source reduction activity code.
SR_M1_002	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M1D_002	80	С	Description of the preceding source reduction activity method code.
SR_M2_002	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M2D_002	80	С	Description of the preceding source reduction activity method code.
SR_M3_002	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M3D_002	80	С	Description of the preceding source reduction activity method code.
SR_A_003	3	С	Activity code indicating the action taken to reduce the amount of the reported toxic chemical released, used for energy recovery, recycled, or treated.
SR_AD_003	80	С	Description of the preceding source reduction activity code.
SR_M1_003	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M1D_003	80	C	Description of the preceding source reduction activity method code.

Field Name	Length	Type	Description
SR_M2_003	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M2D_003	80	С	Description of the preceding source reduction activity method code.
SR_M3_003	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M3D_003	80	C	Description of the preceding source reduction activity method code.
SR_A_004	3	С	Activity code indicating the action taken to reduce the amount of the reported toxic chemical released, used for energy recovery, recycled, or treated.
SR_AD_004	80	C	Description of the preceding source reduction activity code.
SR_M1_004	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M1D_004	80	С	Description of the preceding source reduction activity method code.
SR_M2_004	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M2D_004	80	С	Description of the preceding source reduction activity method code.
SR_M3_004	3	С	Code corresponding to the internal or external method (or the information sources) used to identify the source reduction activity implementation at a facility.
SR_M3D_004	80	С	Description of the preceding source reduction activity method code.

^{**} end of record type 3 **

** total record length for record type 3 = 1866** total record length for record types 1, 2 and 3 = 3695 **

3.0 Hardware and Software Requirements

The *Hardware and Software Requirements* section contains information concerning hardware and software requirements for using RY97 TRI State Files. The RY97 TRI State Files are available in self-extracting file format (.EXE) that contains the compressed dBASE files. The user types the name of the .EXE file and the system will extract the data files and decompress them.

The following are the minimum IBM-compatible hardware specifications:

- 512K conventional memory,
- DOS 3.0 or higher, and
- Hard disk drive or dual floppy drives.

The following types of software may be used (depending on your hardware):

- dBASE III+, dBASE IV, or higher; or
- Excel version 2.1 or higher; or
- Foxbase version 2.0 or higher; or
- any other software package running under DOS or Microsoft Windows (e.g., Paradox, Microsoft Access, QuattroPro, Microsoft Excel) that can read/access .DBF formats.

NOTE: For Help, call TRIS and ATRS Technical Support at (703) 816-4434.

3.1 Instructions for using TRI with Popular Software Packages

The following pages contain instructions for loading TRI data into several of the more popular software packages. In order to prevent damage to your files or loss of data while loading or using the TRI data, it is recommended that you create a backup copy and put the original diskettes away for safekeeping before proceeding.

3.2 Loading TRI (.DBF) Files into Excel

The following procedure contains instructions for loading TRI files into an Excel spreadsheet after decompressing the files as instructed in the READXX file.

NOTE: Do not use the original TRI file(s) in case of damage to file or loss of data. Copy the original TRI file(s) onto diskettes or into the EXCEL directory on your hard disk drive. Copying files is not mandatory for creating a database, but is recommended to prevent loss of original data.

- 1. Insert the diskette (duplicate copy) if you are using diskettes.
- 2. After Excel is accessed, select *File*, then select *Open*.

- 3. Under *File name*, select the name of the file you wish to open. If it is not listed, type the file name including the disk drive and direction in which the file resides (e.g., VA 2_1_2.DBF).
- 4. Under *Files of type*, select dBase Files (X.DBF).
- 5. Select *Open*.

NOTE: For Help, call TRIS and ATRS Technical Support at (703) 816-4434.

3.3 Loading TRI (.DBF) files into dBASE III+ using the dBASE III+ Assist Menu

Procedures to load TRI State Files data into dBASE III+ are given below. Information is provided to ensure that TRI data from 1987-1990 can be loaded into the current TRI State file formats without difficulty.

3.3.1 Loading 1991-present TRI files into dBASE III+

The following procedure contains instructions for loading TRI (.DBF) files into dBASE III+ spreadsheet using the dBASE III+ Assist Menu after decompressing the files as instructed in the READXX file.

NOTE: Do not use the original TRI file(s) in case of damage to file or loss of data. Copy the original TRI file(s) onto diskettes or into the dBASE directory on your hard disk drive. Copying files is not mandatory for creating a database, but is recommended to prevent loss of original data.

- 1. Insert the diskette (duplicate copy) if you are using diskettes.
- 2. After dBASE III+ is accessed, press < > to highlight the *DATABASE FILENAME*. Then press **<ENTER>**.
- 3. Press < > to highlight the corresponding *DISK DRIVE* where the TRI file is located. Then press <**ENTER**>.
- 4. Press < > to highlight the TRI FILENAME and <ENTER>.
- 5. The file is not indexed, so type *NO* at the prompt.

3.3.2 Converting 1987-94 dBASE Files Record Type 1 (Releases and Transfers)

The Transfers and Releases file format was expanded starting in Reporting Year 1991 to include the information reported by facilities regarding waste treatment and recycling activities for chemicals transferred to off-site locations. Remember this when using dBASE files from Record Type 1 (Releases and Transfers). If you are not an experienced dBASE user and need to convert your dBASE files to the current expanded format, please use the dBASE III+ *Assistant Menu* or dBASE IV *Control Center*.

NOTE: Data can be lost if you insert or delete fields and also change other field(s) names at the same time. (See the `Modify Structure' section in your dBASE manual.)

3.4 Loading TRI (.DBF) files into dBASE IV using the dBASE IV Assist Menu

The following procedure contains instructions for loading TRI (.DBF) files into the dBASE IV spreadsheet using the dBASE IV *Assist Menu*.

NOTE: Do not use the original TRI file(s) in case of damage to file or loss of data. Copy the original TRI file(s) onto diskettes or into the dBASE directory on your hard disk drive. Copying files is not mandatory for creating a database, but is recommended to prevent loss of original data.

- 1. Insert the diskette (duplicate copy) if you are using diskettes.
- 2. After dBASE IV is accessed, select the CATALOG option (press the <ALT> and <C> keys simultaneously).
- 3. Press < > to highlight the ADD A FILE TO CATALOG option. Then press <ENTER>.
- 4. Press <ENTER> (to change default drive of files location).
- 5. Press < > to highlight the corresponding DISK DRIVE where the TRI file is located. Then press <ENTER>.
- 6. Press < > to highlight the TRI FILENAME. Then press <ENTER>.
- 7. Either: (1) type a description of your .DBF file being used; or, (2) press <ENTER> for no description of your .DBF file.

NOTE: For Help, call TRIS and ATRS Technical Support at (703) 816-4434.

APPENDIX A State File Names

ALASKA

Release/Transfer information:

File Size Date

AK1_1.DBF 31035 04/22/99

Source-Reduction Quantity:

File Size Date

AK2_1.DBF 46595 04/22/99

Source-Reduction Methods:

File Size Date

AK3_1.DBF 76987 04/22/99

ALABAMA

Release/Transfer information:

File Size Date

AL1_1.DBF 732795 04/22/99

AL1_2.DBF 716713 04/22/99

Source-Reduction Quantity:

File Size Date

AL2_1.DBF 1102595 04/22/99

AL2 2.DBF 1078395 04/22/99

Source-Reduction Methods:

File Size Date

AL3 1.DBF 1869307 04/22/99

AL3_2.DBF 1828233 04/22/99

ARKANSAS

Release/Transfer information:

File Size Date

AR1_1.DBF 732795 04/22/99

AR1_2.DBF 189662 04/22/99

Source-Reduction Quantity:

File Size Date

AR2_1.DBF 1102595 04/22/99

AR2_2.DBF 285295 04/22/99

Source-Reduction Methods:

File Size Date

AR3_1.DBF 1869307 04/22/99 AR3 2.DBF 482126 04/22/99

AMERICAN SAMOA

Release/Transfer information:

File Size Date AS1 1.DBF 2526 04/22/99

Source-Reduction Quantity:

File Size Date AS2_1.DBF 3695 04/22/99

Source-Reduction Methods:

File Size Date AS3 1.DBF 4174 04/22/99

ARIZONA

Release/Transfer information:

File Size Date

AZ1_1.DBF 732795 04/22/99 AZ1_2.DBF 57351 04/22/99

Source-Reduction Quantity:

File Size Date

AZ2_1.DBF 1102595 04/22/99 AZ2_2.DBF 86195 04/22/99

Source-Reduction Methods:

File Size Date

AZ3_1.DBF 1869307 04/22/99 AZ3_2.DBF 144199 04/22/99

CALIFORNIA

Release/Transfer information:

File Size Date CA1_1.DBF 732795 04/22/99 CA1_2.DBF 732795 04/22/99

CA1_3.DBF 732795 04/22/99 CA1 4.DBF 593905 04/22/99

Source-Reduction Quantity:

File Size Date

CA2_1.DBF 1102595 04/22/99

CA2_2.DBF 1102595 04/22/99 CA2_3.DBF 1102595 04/22/99 CA2_4.DBF 893595 04/22/99

Source-Reduction Methods:

File Size Date

CA3_1.DBF 1869307 04/22/99 CA3_2.DBF 1869307 04/22/99 CA3_3.DBF 1869307 04/22/99 CA3 4.DBF 1514577 04/22/99

COLORADO

Release/Transfer information:

File Size Date

CO1_1.DBF 344634 04/22/99

Source-Reduction Quantity:

File Size Date

CO2 1.DBF 518495 04/22/99

Source-Reduction Methods:

File Size Date

CO3_1.DBF 877930 04/22/99

CONNECTICUT

Release/Transfer information:

File Size Date

CT1 1.DBF 629724 04/22/99

Source-Reduction Quantity:

File Size Date

CT2_1.DBF 947495 04/22/99

Source-Reduction Methods:

File Size Date

CT3_1.DBF 1606060 04/22/99

DISTRICT OF COLUMBIA

Release/Transfer information:

File Size Date

DC1_1.DBF 5450 04/22/99

Source-Reduction Quantity:

File Size Date

DC2_1.DBF 8095 04/22/99

Source-Reduction Methods:

File Size Date

DC3 1.DBF 11642 04/22/99

DELAWARE

Release/Transfer information:

File Size Date

DE1_1.DBF 188200 04/22/99

Source-Reduction Quantity:

File Size Date

DE2 1.DBF 283095 04/22/99

Source-Reduction Methods:

File Size Date

DE3 1.DBF 478392 04/22/99

FLORIDA

Release/Transfer information:

File Size Date

FL1_1.DBF 732795 04/22/99 FL1 2.DBF 226943 04/22/99

Source-Reduction Quantity:

File Size Date

FL2_1.DBF 1102595 04/22/99 FL2 2.DBF 341395 04/22/99

Source-Reduction Methods:

File Size Date

FL3_1.DBF 1869307 04/22/99 FL3 2.DBF 577343 04/22/99

GEORGIA

Release/Transfer information:

File Size Date

GA1_1.DBF 732795 04/22/99 GA1_2.DBF 732795 04/22/99 GA1_3.DBF 177235 04/22/99

Source-Reduction Quantity:

File Size Date Time

GA2_1.DBF 1102595 04/22/99 GA2_2.DBF 1102595 04/22/99 GA2_3.DBF 266595 04/22/99

Source-Reduction Methods:

File Size Date

GA3_1.DBF 1869307 03/22/99 GA3_2.DBF 1869307 03/22/99 GA3_3.DBF 450387 03/22/99

GUAM

Release/Transfer information:

File Size Date

GU1 1.DBF 3257 04/22/99

Source-Reduction Quantity:

File Size Date

GU2 1.DBF 4795 04/22/99

Source-Reduction Methods:

File Size Date

GU3 1.DBF 6041 04/22/99

HAWAII

Release/Transfer information:

File Size Date

HI1_1.DBF 39076 04/22/99

Source-Reduction Quantity:

File Size Date

HI2_1.DBF 58695 04/22/99

Source-Reduction Methods:

File Size Date

HI3_1.DBF 97524 04/22/99

IOWA

Release/Transfer information:

File Size Date

IA1_1.DBF 732795 04/22/99 IA1_2.DBF 129720 04/22/99

Source-Reduction Quantity:

File Size Date

IA2_1.DBF 1102595 04/22/99 IA2_2.DBF 195095 04/22/99

Source-Reduction Methods:

File Size Date

IA3_1.DBF 1869307 04/22/99 IA3_2.DBF 329032 04/22/99

IDAHO

Release/Transfer information:

File Size Date

ID1_1.DBF 139223 04/22/99

Source-Reduction Quantity:

File Size Date

ID2_1.DBF 209395 04/22/99

Source-Reduction Methods:

File Size Date

ID3_1.DBF 353303 04/22/99

ILLINOIS

Release/Transfer information:

File	Size D	ate
IL1_1.DBF	732795	04/22/99
IL1_2.DBF	732795	04/22/99
IL1_3.DBF	732795	04/22/99
IL1_4.DBF	732795	04/22/99
IL1_5.DBF	197703	04/22/99

Source-Reduction Quantity:

File	Size D	ate
IL2_1.DBF	1102595	04/22/99
IL2_2.DBF	1102595	04/22/99
IL2_3.DBF	1102595	04/22/99
IL2_4.DBF	1102595	04/22/99
II 2 5 DRF	297395	04/22/99

Source-Reduction Methods:

File	Size D	ate
IL3_1.DBF	1869307	04/22/99
IL3_2.DBF	1869307	04/22/99
IL3_3.DBF	1869307	04/22/99
IL3_4.DBF	1869307	04/22/99
IL3_5.DBF	502663	04/22/99

INDIANA

Release/Transfer information:

File	Size Date		
IN1_1.DBF	732795	04/22/99	
IN1_2.DBF	732795	04/22/99	
IN1_3.DBF	732795	04/22/99	
IN1_4.DBF	234984	04/22/99	

Source-Reduction Quantity:

File	Size D	ate
IN2_1.DBF	1102595	04/22/99
IN2_2.DBF	1102595	04/22/99
IN2_3.DBF	1102595	04/22/99
IN2_4.DBF	353495	04/22/99

Source-Reduction Methods:

File	Size Da	ate
IN3_1.DBF	1869307	04/22/99
IN3_2.DBF	1869307	04/22/99
IN3_3.DBF	1869307	04/22/99
IN3 4.DBF	597880	04/22/99

KANSAS

Release/Transfer information:

File		Size Da	ate
KS1	1.DBF	657502	04/22/99

Source-Reduction Quantity:

File	Size Date
IZCO 1 DDI	7 000005 04/00

KS2_1.DBF 989295 04/22/99

Source-Reduction Methods:

KS3_1.DBF 1677006 04/22/99

KENTUCKY

Release/Transfer information:

File	Size Date	
KY1_1.DBF	732795 04/22/99	
KY1 2.DBF	455015 04/22/99	

Source-Reduction Quantity:

File	Size Date	
VV2 1 DDE	1102505	04/22/0

KY2_1.DBF 1102595 04/22/99

KY2_2.DBF 684595 04/22/99

Source-Reduction Methods:

File Size Date

KY3_1.DBF 1869307 04/22/99 KY3_2.DBF 1159847 04/22/99

LOUSIANA

Release/Transfer information:

File Size Date

LA1_1.DBF 732795 04/22/99 LA1_2.DBF 732795 04/22/99 LA1_3.DBF 64661 04/22/99

Source-Reduction Quantity:

File Size Date

LA2_1.DBF 1102595 04/22/99 LA2_2.DBF 1102595 04/22/99 LA2_3.DBF 97195 04/22/99

Source-Reduction Methods:

File Size Date

LA3_1.DBF 1869307 04/22/99 LA3_2.DBF 1869307 04/22/99 LA3_3.DBF 162869 04/22/99

MASSACHUSETTS

Release/Transfer information:

File Size Date

MA1_1.DBF 732795 04/22/99 MA1_2.DBF 226212 04/22/99

Source-Reduction Quantity:

File Size Date

MA2_1.DBF 1102595 04/22/99 MA2 2.DBF 340295 04/22/99

Source-Reduction Methods:

File Size Date

MA3_1.DBF 1869307 04/22/99 MA3_2.DBF 575476 04/22/99

MARYLAND

Release/Transfer information:

File Size Date

MD1_1.DBF 436009 04/22/99

Source-Reduction Quantity:

File Size Date

MD2_1.DBF 655995 04/22/99

Source-Reduction Methods:

File Size Date

MD3_1.DBF 1111305 04/22/99

MAINE

Release/Transfer information:

File Size Date

ME1_1.DBF 226212 04/22/99

Source-Reduction Quantity:

File Size Date

ME2 1.DBF 340295 04/22/99

Source-Reduction Methods:

File Size Date

ME3_1.DBF 575476 04/22/99

MICHIGAN

Release/Transfer information:

File Size Date
MI1_1.DBF 732795 04/22/99
MI1_2.DBF 732795 04/22/99
MI1_3.DBF 732795 04/22/99

MI1 4.DBF 153843 04/22/99

Source-Reduction Quantity:

File Size Date

MI2_1.DBF 1102595 04/22/99 MI2_2.DBF 1102595 04/22/99 MI2_3.DBF 1102595 04/22/99

MI2_4.DBF 231395 04/22/99

Source-Reduction Methods:

File Size Date

MI3_1.DBF 1869307 04/22/99 MI3_2.DBF 1869307 04/22/99 MI3_3.DBF 1869307 04/22/99 MI3_4.DBF 390643 04/22/99

MINNESOTA

Release/Transfer information:

File Size Date

MN1_1.DBF 732795 04/22/99 MN1_2.DBF 204282 04/22/99

Source-Reduction Quantity:

File Size Date

MN2_1.DBF 1102595 04/22/99 MN2_2.DBF 307295 04/22/99

Source-Reduction Methods:

File Size Date

MN3_1.DBF 1869307 04/22/99 MN3_2.DBF 519466 04/22/99

MISSOURI

Release/Transfer information:

File Size Date

MO1_1.DBF 732795 04/22/99 MO1_2.DBF 642882 04/22/99

Source-Reduction Quantity:

File Size Date

MO2_1.DBF 1102595 04/22/99 MO2_2.DBF 967295 04/22/99

Source-Reduction Methods:

File Size Date

MO3_1.DBF 1869307 04/22/99 MO3 2.DBF 1639666 04/22/99

MISSISSIPPI

Release/Transfer information:

File Size Date

MS1_1.DBF 732795 04/22/99 MS1_2.DBF 49310 04/22/99

Source-Reduction Quantity:

File Size Date

MS2_1.DBF 1102595 04/22/99 MS2 2.DBF 74095 04/22/99

Source-Reduction Methods:

File Size Date

MS3_1.DBF 1869307 04/22/99 MS3 2.DBF 123662 04/22/99

MONTANA

Release/Transfer information:

File Size Date

MT1_1.DBF 120948 04/22/99

Source-Reduction Quantity:

File Size Date

MT2 1.DBF 181895 04/22/99

Source-Reduction Methods:

File Size Date

MT3_1.DBF 306628 04/22/99

NORTH CAROLINA

Release/Transfer information:

File Size Date

NC1_1.DBF 732795 04/22/99 NC1_2.DBF 732795 04/22/99 NC1_3.DBF 387763 04/22/99

Source-Reduction Quantity:

File Size Date

NC2_1.DBF 1102595 04/22/99 NC2_2.DBF 1102595 04/22/99 NC2_3.DBF 583395 04/22/99

Source-Reduction Methods:

File Size Date

NC3_1.DBF 1869307 04/22/99 NC3_2.DBF 1869307 04/22/99 NC3_3.DBF 988083 04/22/99

NORTH DAKOTA

Release/Transfer information:

File Size Date

ND1_1.DBF 66854 04/22/99

Source-Reduction Quantity:

File Size Date

ND2_1.DBF 100495 04/22/99

Source-Reduction Methods:

File Size Date

ND3_1.DBF 168470 04/22/99

NEBRASKA

Release/Transfer information:

File Size Date

NE1_1.DBF 350482 04/22/99

Source-Reduction Quantity:

File Size Date

NE2_1.DBF 527295 04/22/99

Source-Reduction Methods:

File Size Date

NE3_1.DBF 892866 04/22/99

NEW HAMPSHIRE

Release/Transfer information:

File Size Date

NH1 1.DBF 220364 04/22/99

Source-Reduction Quantity:

File Size Date

NH2_1.DBF 331495 04/22/99

Source-Reduction Methods:

File Size Date

NH3 1.DBF 560540 04/22/99

NEW JERSEY

Release/Transfer information:

File Size Date

NJ1_1.DBF 732795 04/22/99 NJ1_2.DBF 725485 04/22/99

Source-Reduction Quantity:

File Size Date

NJ2_1.DBF 1102595 04/22/99 NJ2 2.DBF 1091595 04/22/99

Source-Reduction Methods:

File Size Date

NJ3_1.DBF 1869307 04/22/99

NJ3_2.DBF 1850637 04/22/99

NEW MEXICO

Release/Transfer information:

File Size Date

NM1_1.DBF 121679 04/22/99

Source-Reduction Quantity:

File Size Date

NM2_1.DBF 182995 04/22/99

Source-Reduction Methods:

File Size Date

NM3 1.DBF 308495 04/22/99

NEVADA

Release/Transfer information:

File Size Date

NV1_1.DBF 86591 04/22/99

Source-Reduction Quantity:

File Size Date

NV2 1.DBF 130195 04/22/99

Source-Reduction Methods:

File Size Date

NV3_1.DBF 218879 04/22/99

NEW YORK

Release/Transfer information:

File Size Date

NY1_1.DBF 732795 04/22/99 NY1_2.DBF 675046 04/22/99

Source-Reduction Quantity:

File Size Date

NY2_1.DBF 1102595 04/22/99 NY2 2.DBF 1015695 04/22/99

Source-Reduction Methods:

File Size Date

NY3_1.DBF 1869307 04/22/99 NY3_2.DBF 1721814 04/22/99

OHIO

Release/Transfer information:

File	Size Da	te
OH1_1.DBF	732795	04/22/99
OH1_2.DBF	732795	04/22/99
OH1_3.DBF	732795	04/22/99
OH1_4.DBF	732795	04/22/99
OH1_5.DBF	732795	04/22/99
OH1_6.DBF	189662	04/22/99

Source-Reduction Quantity:

File	Size Dat	te	
OH2_1.DBF	1102595	04/22/99	11:51:22
OH2_2.DBF	1102595	04/22/99	11:51:24
OH2_3.DBF	1102595	04/22/99	11:51:26
OH2_4.DBF	1102595	04/22/99	11:51:28
OH2_5.DBF	1102595	04/22/99	11:51:30
OH2 6.DBF	285295	04/22/99	11:51:30

Source-Reduction Methods:

File	Size Dat	te
OH3_1.DBF	1869307	04/22/99
OH3_2.DBF	1869307	04/22/99
OH3_3.DBF	1869307	04/22/99
OH3_4.DBF	1869307	04/22/99
OH3_5.DBF	1869307	04/22/99
OH3 6.DBF	482126	04/22/99

OKLAHOMA

Release/Transfer information:

File Size Date

OK1_1.DBF 664812 04/22/99

Source-Reduction Quantity:

File Size Date

OK2_1.DBF 1000295 04/22/99

Source-Reduction Methods:

File Size Date

OK3_1.DBF 1695676 04/22/99

OREGON

Release/Transfer information:

File Size Date

OR1_1.DBF 550045 04/22/99

Source-Reduction Quantity:

File Size Date

OR2 1.DBF 827595 04/22/99

Source-Reduction Methods:

File Size Date

OR3_1.DBF 1402557 04/22/99

PENNSYLVANIA

Release/Transfer information:

File Size Date
PA1_1.DBF 732795 04/22/99
PA1_2.DBF 732795 04/22/99
PA1_3.DBF 732795 04/22/99
PA1_4.DBF 696245 04/22/99

Source-Reduction Quantity:

File Size Date
PA2_1.DBF 1102595 04/22/99
PA2_2.DBF 1102595 04/22/99
PA2_3.DBF 1102595 04/22/99
PA2_4.DBF 1047595 04/22/99

Source-Reduction Methods:

File Size Date
PA3_1.DBF 1869307 04/22/99
PA3_2.DBF 1869307 04/22/99
PA3_3.DBF 1869307 04/22/99
PA3_4.DBF 1775957 04/22/99

PUERTO RICO

Release/Transfer information:

File Size Date

PR1_1.DBF 327821 04/22/99

Source-Reduction Quantity:

File Size Date

PR2_1.DBF 493195 04/22/99

Source-Reduction Methods:

File Size Date

PR3 1.DBF 834989 04/22/99

RHODE ISLAND

Release/Transfer information:

File Size Date

RI1_1.DBF 262762 04/22/99

Source-Reduction Quantity:

File Size Date

RI2_1.DBF 395295 04/22/99

Source-Reduction Methods:

File Size Date

RI3 1.DBF 668826 04/22/99

SOUTH CAROLINA

Release/Transfer information:

File Size Date

SC1_1.DBF 732795 04/22/99

SC1_2.DBF 597560 04/22/99

Source-Reduction Quantity:

File Size Date

SC2_1.DBF 1102595 04/22/99

SC2_2.DBF 899095 04/22/99

Source-Reduction Methods:

File Size Date

SC3_1.DBF 1869307 04/22/99 SC3_2.DBF 1523912 04/22/99

SOUTH DAKOTA

Release/Transfer information:

File Size Date

SD1 1.DBF 112176 04/22/99

Source-Reduction Quantity:

File Size Date

SD2_1.DBF 168695 04/22/99

Source-Reduction Methods:

File Size Date

SD3 1.DBF 284224 04/22/99

TENNESSEE

Release/Transfer information:

File	Size D	ate
TN1_1.DBF	732795	04/22/99
TN1_2.DBF	732795	04/22/99
TN1 3.DBF	72702	04/22/99

Source-Reduction Quantity:

File	Size Da	ate
TN2_1.DBF	1102595	04/22/99
TN2_2.DBF	1102595	04/22/99
TN2 3.DBF	109295	04/22/99

Source-Reduction Methods:

File	Size Date	
TN3_1.DBF	1869307	04/22/99
TN3_2.DBF	1869307	04/22/99
TN3 3.DBF	183406	04/22/99

TEXAS

Release/Transfer information:

File	Size Date		
TX1_1.DBF	732795	04/22/99	
TX1_2.DBF	732795	04/22/99	
TX1_3.DBF	732795	04/22/99	
TX1_4.DBF	732795	04/22/99	
TX1_5.DBF	732795	04/22/99	
TX1_6.DBF	594636	04/22/99	

Source-Reduction Quantity:

File	Size Da	ate
TX2_1.DBF	1102595	04/22/99
TX2_2.DBF	1102595	04/22/99
TX2_3.DBF	1102595	04/22/99
TX2_4.DBF	1102595	04/22/99
TX2_5.DBF	1102595	04/22/99
TX2 6.DBF	894695	04/22/99

Source-Reduction Methods:

File	Size Da	ite
TX3_1.DBF	1869307	04/22/99
TX3_2.DBF	1869307	04/22/99
TX3_3.DBF	1869307	04/22/99
TX3_4.DBF	1869307	04/22/99
TX3_5.DBF	1869307	04/22/99
TX3 6.DBF	1516444	04/22/99

UTAH

Release/Transfer information:

File Size Date

UT1_1.DBF 364371 04/22/99

Source-Reduction Quantity:

File Size Date

UT2_1.DBF 548195 04/22/99

Source-Reduction Methods:

File Size Date

UT3_1.DBF 928339 04/22/99

VIRGINIA

Release/Transfer information:

File Size Date

VA1_1.DBF 732795 04/22/99 VA1_2.DBF 288347 04/22/99

Source-Reduction Quantity:

File Size Date

VA2_1.DBF 1102595 04/22/99 VA2_2.DBF 433795 04/22/99

Source-Reduction Methods:

File Size Date

VA3_1.DBF 1869307 04/22/99 VA3 2.DBF 734171 04/22/99

VIRGIN ISLANDS

Release/Transfer information:

File Size Date

VI1 1.DBF 20070 04/22/99

Source-Reduction Quantity:

File Size Date

VI2_1.DBF 30095 04/22/99

Source-Reduction Methods:

File Size Date

VI3_1.DBF 48982 04/22/99

VERMONT

Release/Transfer information:

File Size Date

VT1_1.DBF 58813 04/22/99

Source-Reduction Quantity:

File Size Date

VT2_1.DBF 88395 04/22/99

Source-Reduction Methods:

File Size Date

VT3 1.DBF 147933 04/22/99

WASHINGTON

Release/Transfer information:

File Size Date

WA1_1.DBF 677970 04/22/99

Source-Reduction Quantity:

File Size Date

WA2 1.DBF 1020095 04/22/99

Source-Reduction Methods:

File Size Date

WA3_1.DBF 1729282 04/22/99

WISCONSIN

Release/Transfer information:

File Size Date

WI1_1.DBF 732795 04/22/99 WI1_2.DBF 732795 04/22/99 WI1 3.DBF 458670 04/22/99

Source-Reduction Quantity:

File Size Date

WI2_1.DBF 1102595 04/22/99 WI2_2.DBF 1102595 04/22/99 WI2_3.DBF 690095 04/22/99

Source-Reduction Methods:

File Size Date

WI3_1.DBF 1869307 04/22/99 WI3_2.DBF 1869307 04/22/99 WI3_3.DBF 1169182 04/22/99

WEST VIRGINIA

Release/Transfer information:

File Size Date

WV1_1.DBF 498875 04/22/99

Source-Reduction Quantity:

File Size Date

WV2_1.DBF 750595 04/22/99

Source-Reduction Methods:

File Size Date

WV3_1.DBF 1271867 04/22/99

WYOMING

Release/Transfer information:

File Size Date

WY1_1.DBF 119486 04/22/99

Source-Reduction Quantity:

File Size Date

WY2_1.DBF 179695 04/22/99

Source-Reduction Methods:

File Size Date

WY3_1.DBF 302894 04/22/99