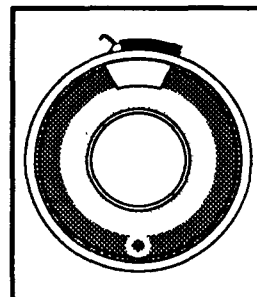
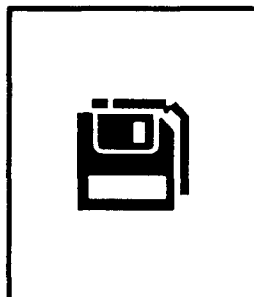
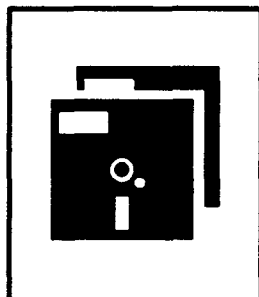




Toxic Chemical Release Inventory Magnetic Media Submission Instructions

Section 313 of the Emergency Planning and Community Right-to-Know Act (Title III of the Superfund Amendments and Reauthorization Act of 1986)



U.S. Environmental Protection Agency
Region 5, Library (57B-16)
230 S. Dearborn Street, Room 1670
Chicago, IL 60604

**MAGNETIC MEDIA REPORT SPECIFICATIONS FOR THE
TOXIC RELEASE INVENTORY SYSTEM (TRIS)**

This document provides basic specifications for the use of magnetic media to submit EPA Form R reports required by Section 313 of the Emergency Planning and Community Right-to-Know Act (Title III of the Superfund Amendments and Reauthorization Act of 1986), Public Law 99-499. The specifications and requirements presented in this document supplement the reporting requirements presented in the Section 313 final rule (40 CFR Part 372). **Submission of magnetic media reports does not relieve the submitter from any of the regulatory requirements of the Section 313 final rule.**

A complete Form R report contains information on the release of one toxic chemical or chemical category listed in the Section 313 final rule. For the 1988 and subsequent reporting years, there is no maximum or minimum number of reports that may be submitted on magnetic media for each reporting facility.

While the rule provides for submission of information on chemicals whose identity may be claimed trade secret, you may not use magnetic media for submissions in which chemical identity is claimed trade secret. In addition, the reporting of corrections to previously reported 313 data may not be made through magnetic media. For detailed instructions concerning reporting requirements, calculation of thresholds and releases, and assembly of required data, please see the Toxic Chemical Release Inventory Reporting Form R and Instructions, document number EPA 560/4-88-005, revised January 1989 (available from EPA). The instruction document is also contained in the Toxic Chemical Release Inventory Reporting Package, document number EPA 560/4-89-001. For more information on Section 313 contact the Emergency Planning and Community Right-to-Know Information Hotline, U.S. EPA, at (800) 535-0202 or, in Washington D.C. and Alaska, (202) 479-2499.

States are not required to accept reports submitted on magnetic media. **Reporting of 313 information to state agencies on magnetic media must be discussed with, and authorized by, the state involved.** For more information consult the appropriate state contact listed in Appendix B of the Toxic Chemical Release Inventory Reporting Form R and Instructions.

Note that these instructions do not apply to the Title III reporting requirements under Sections 311 and 312.

1. CONTENT OF MAGNETIC MEDIA REPORTS - GENERAL SPECIFICATIONS

Reports may be made to EPA using either 9 track magnetic tape or microcomputer diskettes formatted in DOS 2.1 or higher from an IBM PC/XT/AT or compatible microcomputer. File format specifications are substantially different for these two types of media. Data structures and magnetic media must conform to the formats specified in Part 3 of this document.

EPA will make every effort to process the magnetic media received. If the media cannot be read, the tapes or diskettes will be returned to the submitter, who will be held responsible for providing readable media within 30

**U.S. ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460**

days. A facility that has not provided readable media before the July 1 deadline will be considered in non-compliance status until EPA receives either readable media or complete Form R reports. **EPA strongly encourages facilities to read the information that is contained on the tapes or diskettes before they are submitted to assure data accessibility and avoid non-compliance.** Non-readable media will be returned via the required return packaging and pre-paid postage provided by the submitter. All readable media received will become the property of EPA.

Any number of multiple reports from a single facility or reports from multiple facilities may be included on a single tape or diskette. However, individual reports for a facility should be completely contained on a single tape. Diskette files should be completely contained on a single diskette.

Reporting on magnetic media does not affect the requirement to maintain a record of all information used to complete the reports. This information must be maintained in a form available for review by EPA or state officials for a period of three years from the date of submission.

Several independent software firms are marketing computer systems to assist facilities in meeting their reporting requirements under Section 313. Some software products will be designed to produce reports on magnetic media in the format specified in this document. The Bureau of National Affairs (BNA) Right-to-Know Planning Guide includes a listing of companies that offer Title III software. For information on obtaining a copy of this document contact the BNA Customer Response Center at 1-800-372-1033, or from the Washington D.C. metropolitan area call (202) 258-1033.

EPA's Office of Toxic Substances, Information Management Division will validate magnetic media formats produced by software packages upon the request of the vendors. Facilities should be cautious and select a software package that will produce a valid format.

Exhibit 1 on the following page is a checklist for submission of magnetic media reports.

===Exhibit 1. MAGNETIC MEDIA PACKAGE CHECKLIST FOR SUBMITTING MEDIA TO EPA===

A magnetic media package is complete only after you perform the following steps. Use this checklist as an aid to preparing your magnetic media package.

1. Prepare a cover letter which includes all the required information as well as an original signature for each facility reporting on the magnetic media. (See Part 2.1 of this document.)
2. Prepare an additional cover page listing all facilities in the order in which they appear on the magnetic media, if your package includes reports from multiple facilities. (See Part 2.2 of this document.)
3. Verify that the data have been formatted and transferred to magnetic media as specified in this document. (See Parts 3 and 4 of this document.)
4. Confirm there are no reports for a chemical whose identity is claimed as a trade secret. **No trade secret information may be submitted on magnetic media.**
5. Confirm that your reports contain all required information. (See the Toxic Chemical Release Inventory Reporting Form R and Instructions, available from EPA.)
6. Verify that all the reported information is correct to the best of your knowledge.
7. Perform a data dump or otherwise access the data contained on the magnetic media to confirm that the data is readable from the copy which is to be sent to EPA.
8. Label the media properly. (See Part 5.1 of this document.)
9. Package the media safely and include return packaging and postage, the cover letter(s), and cover page (if applicable) in the package with the magnetic media. (See Part 5.2 of this document.) Return packaging and postage allow EPA to return unreadable media.
10. Address the package to:
U.S. Environmental Protection Agency
P.O. Box 70266
Washington, D.C. 20024-0266
Attn: Toxic Chemical Release Inventory
Magnetic Media Submission

2. COVER LETTER AND CERTIFICATION

2.1 Single Facility Packages

Each facility that provides reports on magnetic media must enclose a cover letter containing the following information:

1. Full name and address of the submitting facility;
2. Number of tapes or diskettes enclosed;
3. List of chemical (or chemical category) names and CAS numbers covered by the report;
4. Name and phone number of a data processing contact person who is available to provide clarification;
5. A statement that the information that you are submitting does not contain any trade secret data.
6. Certification statement identical to the certification statement from EPA Form R. (See example in Exhibit 1 of this document.) As required by the regulation, this certification statement must be signed by a senior management official, not the data processing contact. The signed name must also be typed, followed by the official title of the signee. The date on which the statement was signed must also be on the letter.
7. Specification of the page number of the cover letter in the following format: "Page 1 of N Pages."

The certification provided in the cover letter is the same certification statement contained on reporting Form R. The certification will apply to all reports provided by the company which are identified by chemical name in the cover letter. The name of the owner/operator or senior management official contained on the cover letter must match the name provided in the data field for Section 2 of Part I of the form (Certification Name and Official Title) in each of the reports contained on the magnetic media.

Exhibit 2 is a sample cover letter that includes each of the required elements.

==Exhibit 2. SAMPLE COVER LETTER ACCOMPANYING A MAGNETIC MEDIA PACKAGE==

Page 1 of 1 Pages.

Pirx-Lewis, Incorporated
Battery Products Division
10545 Cerillas Road
Albuquerque, N.M. 81103-0420
May 2, 1989

U.S. Environmental Protection Agency
P.O. Box 70266
Washington, D.C. 20024-0266
Attn: Toxic Chemical Release Inventory
Magnetic Media Submission

To Whom It May Concern:

Enclosed please find two (2) microcomputer diskettes (numbers 1 and 2) containing toxic chemical release reporting information for Pirx-Lewis, Inc., Battery Products Division, as required under section 313, Title III of the Superfund Amendments and Reauthorization Act of 1986.

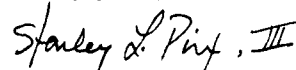
A total of two (2) reports are included from our facility, concerning the following chemicals:

<u>Chemical Name</u>	<u>Report Number</u>	<u>CAS Number</u>
Lead compounds	00001	N/A
Zinc	00002	7440-66-6

Our data processing contact is Jeffrey Mills, who can be reached at (505) 752-5369. Mr. Mills is available should any questions or problems arise in your processing of these diskettes.

I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.

Sincerely yours,



Stanley L. Pirx, III
Vice President
Battery Products Division
Pirx-Lewis, Incorporated

Enclosures

2.2 Multiple Facility Packages

When multiple facilities provide reports on a single magnetic media, each facility must prepare a **separate cover letter** containing each of the required elements noted in Section 2.1 of this document. An additional **cover page** must also be enclosed which lists the names of the facilities in the order in which they appear on the media. Pages should be numbered sequentially starting with the cover page and continuing through all of the cover letters.

A sample of a multiple facility cover page is included as Exhibit 3.

Exhibit 3. SAMPLE COVER PAGE FOR MULTIPLE FACILITIES
REPORTING IN A SINGLE MAGNETIC MEDIA PACKAGE

Page 1 of 3 Pages.

American Manufacturing, Inc.
Corporate Headquarters
2625 McDowell Road
Phoenix, AZ 85008
May 8, 1989

U.S. Environmental Protection Agency
P.O. Box 70266
Washington, D.C. 20024-0266
Attn: Toxic Chemical Release Inventory
Magnetic Media Submission

To Whom It May Concern:

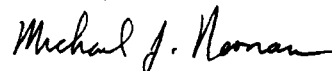
Enclosed please find a total of two (2) 3.5 inch microcomputer diskettes containing toxic chemical release reporting information required under section 313, Title III of the Superfund Amendments and Reauthorization Act of 1986.

Please also find attached a total of two (2) cover letters, one for each of our subsidiaries that is reporting. The letters include certification statements from each of these facilities and the signatures of senior management officials responsible for reporting. The report data is arranged on the two diskettes in the following order:

1. Pirx-Lewis Incorporated, Battery Products Division (2 reports)
2. Larson Plastics (1 report)

Our data processing contact is John Berg, who can be reached at (602) 258-1234. Mr. Berg is available should any questions or problems arise in your processing of these diskettes.

Sincerely,



Michael J. Noonan
Vice President, Operations
American Manufacturing, Inc.

Enclosures

3. FORMAT OF MAGNETIC TAPE REPORTS

3.1 Technical Specifications and Structural Records

The following technical requirements apply for magnetic tape reports:

- Density and recording technique: 9-Track, 1600 BPI, odd parity.
- Logical record length (for all record types): 500 Bytes.
- Blocksize: 2000 Bytes.
- Record format: Fixed Blocked (FB).
- Character Type: 7 Bit ASCII.
- Label Type: No Label (NL) with no leading tape mark.
- File Name: TRIDATA.DAT.

As previously described in this document, a Form R report contains information on releases of one chemical or chemical category. All reports for all the facilities reporting on any one tape must be in a single data file that is entirely contained on that tape. **The data file must not span multiple tapes.**

The file itself is made up of records, some of which contain Form R information (described in Part 3.2 of this document) and others which contain information on the data (structural records). Each record has a fixed length of 500 bytes, some of which are used by the current data fields and some reserved for future use. All data are to exist as unquoted, fixed field ASCII format, and should not include commas, control characters, or other delimiters.

Structural records contain specific data on the number of records, reports, and facilities contained on the tape. There are four types of structural records required in tape reporting, as follows:

1. Header (type hh) is the first record of the data file TRIDATA.DAT.
2. Report start (type ss), which is located at beginning of each report.
3. Report end (type se), which is located at the end of each report.
4. Trailer (type tr) is the last record of the data file TRIDATA.DAT.

The field layout for these four record types is shown in Table 1. All four record types are required for magnetic tapes, regardless of the number of facilities reporting on the tape. All information on the tape should be in a single file named TRIDATA.DAT.

Table 1

STRUCTURAL RECORD SPECIFICATIONS FOR FORM R DATA REPORTS ON TAPE

Sequence Number	Field Name	Byte Position		Total Length	Type	Format Notes
		Start	End			
Record Type HH (Header Record)						
1	Record Type	1	2	2	Char	Enter hh
2	BLANK	3	7	5	Char	Leave blank
Record Type SS (Report Start)						
1	Record Type	1	2	2	Char	Enter se
2	Report Number	3	7	5	Num	Sequential report number, right justified
Record Type SE (Report End)						
1	Record Type	1	2	2	Char	Enter ss
2	Report Number	3	7	5	Num	Sequential report number, right justified
3	Number of Records	8	12	5	Num	Total number of type 01-14 records in report
Record Type TR (Trailer)						
1	Record Type	1	2	2	Char	Enter tr
2	Number of Submissions	3	7	5	Num	Total number of submissions on tape

3.2 Structure of Data Records for Tapes

Table 3 specifies the data structure of each of the data record types and relates to the information requested in the individual sections and blanks of EPA Form R. Each data element is contained in a data record of a predefined record type (numbered 01 through 14). The record type is identified by the first two byte positions of the record. The report number is a sequential number assigned by the submitting facility to each report contained on the magnetic media and is used to cross reference the records of a report. [Note: Reports from multiple facilities on a single media must be numbered sequentially and uniquely throughout the media. Therefore, no two reports on the same tape will have the same report number, whether the reports originate from the same or different facilities.]

The start byte, end byte, and total length of each data field has been defined as shown in Table 3. Blank data fields will be represented by blank bytes on the report media and should not be considered to be the same as data fields filled by N/A, which is used to designate data not applicable to the submitting facility. (See the Form R instructions for further clarification.)

Table 3 also provides information on data formats including the right or left justification required for data and the pre-defined placement of decimal points (e.g., a left justified 3 will be read as 300,000,000 in a 9 byte field; a right justified 4369 for percentage change will be read as 43.69 percent, while 43 will be read as 0.43 percent).

Exhibit 4 presents a sample data structure for a magnetic tape record prepared by a facility which conforms to the data structure specified in Table 3. Exhibit 5 illustrates how the six structural records described in Part 3.1 of this document and the records which contain Form R data should be ordered on the tape package.

=====Exhibit 4. EXAMPLE DATA STRUCTURE FOR MAGNETIC TAPE REPORTS=====

Bell Products is completing Record Type 10 for its first report. Bell has two receiving streams for this report, and so will have two Type 10 records. The following format is used for Bell's data:

<u>Data Stream</u>	<u>Explanation</u>
1000001ab nam 10000	Type 10 record for a release to water; 10 is the record type; 00001 is the report number; "a" is the alphabetical index assigned to the receiving stream; "b" is the range code; "na" is the estimate; "m" is the basis of estimate code for monitoring data; 10000 corresponds to a stormwater percentage of 100.00%
1000001bna00000000150o 05167	A second type 10 record, for a second receiving stream (assigned index "b") which is estimated to receive 150 pounds of the chemical with stormwater percentage 51.67%.

=====Exhibit 5. EXAMPLE OF RECORD ORDER FOR TAPE REPORTS=====

Gates Photographic Supply is reporting for two of its facilities on one tape. Gates has two reports for its first facility and one report for its second facility. All of this information should be contained in a single file named "TRIDATA.DAT". Gates should structure its data stream as shown below:

<u>Record Type</u>	<u>Explanation</u>
hh	Header record for tape.
ss	Report start record for report 1 in facility 1; this report is assigned report number 00001.
01 to 14	Record types 01 through 14 for report 1 go here. They contain Form R data for the first report as defined in Table 3
se	Report end record for report 1. This record contains a field which indicates the number of Form R type records in the first report. (The number can vary, depending on the number of multiple records in the report; see above example)
ss	Report start record for report 2 in facility 1; this report is assigned report number 00002.
01 to 14	Record types 01 through 14 for report 2.
se	Report end record for report 2. This record contains a field which indicates the number of Form R type records in the second report.
ss	Report start record for the first report from facility 2. Because this is the third report on the tape, it is assigned report number 00003, to avoid its confusion with the first report from facility 1.
01 to 14	Record types 01 through 14 for this report.
se	Report end record for this report.
tr	Trailer record for this tape. This record has a field which indicates the total number of submissions from all facilities on the tape.

4. MICROCOMPUTER DISKETTE REPORTS

4.1 Technical Specifications and Special Files

Diskettes may be either 5.25 inch or 3.5 inch in size and either double density or high density in data capacity. They must be formatted using DOS 2.1 or higher, on an IBM PC/XT/AT or compatible, as follows:

<u>Size</u>	<u>Double density</u>	<u>High density</u>
5.25"	360 Kbytes	1.2 Mbytes
3.5"	720 Kbytes	1.4 Mbytes

All diskettes contained in a single package must be of a single type and format, and must be properly labeled with the format used.

For diskette submissions, records of different types must be contained in separate files. These files are named with a combination of the letters "TRI" and the record type (e.g., type 08 records will be in the file "TRI08."). Multiple records of the same type which are part of a single report, as well as all records of the same type provided for all other reports in the package, must be contained in a single file. Files containing records of a type should be completely contained on a single floppy diskette which has been properly labeled to identify the files it holds.

Two additional files must be created to contain information on the numbers of records and reports provided in the diskette package. They are:

1. Report end records (type se), created for each report and placed in a data file named "TRISE."
2. Trailer records (type tr), created to identify the total number of submissions being provided by all facilities which are reporting on the diskettes. These are placed in a data file named "TRITR."

The structure for these record types is shown in Table 2 on the following page.

It is very important that each report have a unique report number used throughout the records pertaining to that report. Report numbers may be assigned in any order, so long as no two reports share the same number.

Table 2

STRUCTURAL RECORD SPECIFICATIONS FOR FORM R DATA REPORTS ON DISKETTE

Sequence Number	Field Name	Byte Position		Total Length	Type	Format Notes
		Start	End			

Record Type SE (Report End), contained in Diskette File TRISE.

1	Record Type	1	2	2	Char	Enter se
2	Report Number	3	7	5	Num	Sequential report number, right justified
3	Number of Records	8	12	5	Num	Total number of type 01-14 records in report

Record Type TR (Trailer), contained in Diskette File TRITR.

1	Record Type	1	2	2	Char	Enter tr
2	Number of Facilities	3	7	5	Num	Total number of submissions on diskette package

4.2 Structure of Form R Data Records for Diskettes

Each record has a fixed length of 500 bytes, some of which are used by the current data fields, some reserved for future use, and some reserved for a carriage return and line feed (positions 499 and 500 respectively). All data are to exist as unquoted, fixed field ASCII format, and should not include commas, control characters, or other delimiters.

Table 3 specifies the data structure of each of these records and relates the data to the individual sections and blanks of EPA Form R. Each data element is contained in a record of a predefined record type (numbered 01 through 14). The record type is identified by the first two byte positions of the record. The report number is a sequential number assigned by the submitting facility to each report contained on the magnetic media and is used to cross reference the records of a report. Multiple entries of facility data (e.g., SIC code, NPDES permit numbers) should be contained in multiple records of the type that is appropriate for that data. For example, a facility with two SIC codes would have two records of type 03. [Note: Reports from multiple facilities on a single media must be numbered sequentially and uniquely throughout the media. Therefore, no two reports on the same diskette will have the same report number, whether the reports originate from the same or different facilities.]

The start byte, end byte, and total length of each data field has been defined as shown in Table 3. Blank data fields will be represented by blank bytes on the report media and should not be considered to be the same as data fields filled by N/A, which is used to designate data not applicable to the submitting facility. (See the instructions for completing Form R for further clarification.)

Table 3 also provides information on data formats including the right or left justification required for data and the pre-defined placement of decimal points (e.g., a left justified 3 will be read as 300,000,000 in a 9 byte field; a right justified 4369 for percentage change will be read as 43.69 percent, while a right justified 43 will be read as 0.43 percent).

An example of how a company might prepare diskette files for Form R reporting is contained in Exhibit 6.

-----Exhibit 6. EXAMPLE FILE AND DATA STRUCTURE FOR DISKETTE REPORTING-----

American Manufacturing is preparing reports for two of its facilities and submitting reports on diskettes. The facilities are assigned facility numbers 00001 and 00002. There are a total of three reports from the two facilities combined. American assigns report numbers 00001 and 00002 to the two reports from the first facility, and report number 00003 to the one report from the second facility, so that each report will have a unique report number.

After consulting the Toxic Chemical Release Inventory Reporting Form R and Instructions to assemble the information it needs, American can proceed to Table 3 to determine how this information should be entered on the diskettes.

The first diskette contains files TRI03 and TRI07, both of which contain Form R data, and files TRIFE and TRITR. Facility 1 has an SIC code of 3691, and facility 2 has an SIC code of 4567. Table 3 of this document describes the data structure of record type 03. The first two columns of this record contain the record type, the next 5 columns contain the report number, and the last four contain the facility SIC code. American must prepare three records for this file, one record for each report it is completing, and store all three in file TRI03. File TRI03 contains the following formatted data:

```
03000013691
03000023691
03000034567
```

To prepare file TRI07 American must determine how many receiving streams each report names. The first report names two receiving streams, and the other two reports name one receiving stream each; American must report a total of four receiving streams. After determining the structure of record type 07 from Table 3 of this report, American stores the following information in file TRI07 [Note: For report number 00001, with two receiving streams named, the first, "tijeros arroyo", is assigned alphabetical stream code "a", and the second, "rio grande", is assigned stream code "b". The other reports (00002 and 00003), assign stream code "a" to the only stream that they contain.]:

```
0700001atijeros arroyo
0700001brío grande
0700002ario grande
0700003asanta cruz river
```

After completing the other records for the reports, American finds a total of 18 records for report 00001, 21 records for report 00002, and 14 records for report 00003. [Note: The count of records includes record types 01 to 14 only. It does not include the number of records of types se or tr.] File TRISE contains the following end of report records:

```
se0000100018
se0000200021
se0000300014
```

Record type tr contains the number of submissions in the diskette package, therefore file TRITR contains the following formatted data:

```
tr00003
```

Table 3

DATA RECORD STRUCTURAL SPECIFICATIONS FOR FORM R DATA

Sequence Number	Reference to Reporting Form R		Byte Position		Total Length	Type	Format Notes
	Page	Sect.	Title/Topic	Start			
Record Type 01 (Diskette file TRI01)							
1			Record type	1	2	2	Char Enter 01
2			Report number	3	7	5	Num Sequential number
3	1	1.1	Trade secret	8	8	1	Char Enter N ^a
4	1	1.2	Sanitized copy	9	10	2	Char Enter NA ^a
5	1	1.3	Reporting year	11	14	4	Char Enter reporting year (e.g., 1988)
6	1	2	Certification name	15	59	45	Char Left justified
7	1	2	Certification title	60	104	45	Char Left justified
8	1	2	Certification date	105	110	6	Char Date format MMDYY ^b
9	1	3.1	Facility name (1st part)	111	140	30	Char Left justified ^c
10	1	3.1	Facility name (2nd part)	141	170	30	Char Left justified ^c
11	1	3.1	Facility st. (1st part)	171	200	30	Char Left justified ^c
12	1	3.1	Facility st. (2nd part)	201	230	30	Char Left justified ^c
13	1	3.1	Facility city	231	255	25	Char Left justified
14	1	3.1	Facility county	256	280	25	Char Left justified
15	1	3.1	Facility state	281	282	2	Char Left justified
16	1	3.1	Facility zip	283	291	9	Char Left justified, no dashes
17	1	3.2	Entire/part facility	292	292	1	Char Enter A (entire) or B (part)
18	1	3.3	Technical contact name	293	337	45	Char Left justified
19	1	3.3	Technical contact phone	338	347	10	Char Includes area code ^d
20	1	3.4	Public contact name	348	392	45	Char Left justified
21	1	3.4	Public contact phone	393	402	10	Char Includes area code ^d
22	1	3.6	Facility latitude	403	409	7	Char Format DDDMMSS ^e
23	1	3.6	Facility longitude	410	416	7	Char Format DDDMMSS ^e
24	1	3.11	1st UIC ident. number	417	428	12	Char Right justified with leading zeros
25	1	3.11	2nd UIC ident. number	429	440	12	Char Right justified with leading zeros
26	1	4.1	Parent company name	441	485	45	Char Left justified
27	1	4.2	Parent company D&B num.	486	494	9	Char Right just., no dashes, leading zeros

^a This is the only acceptable value for the field, because no trade secret data may be submitted on magnetic media.

^b e.g., March 17, 1989, would be entered as 031789.

^c Two fields are provided to allow ample room to report this information.

^d Do not include parentheses or dashes, e.g., (202) 555-1212 would be entered as 2025551212.

^e e.g., 91 degrees, 15 minutes, 5 seconds would be entered as "0911505". North latitude and west longitude are assumed.

Table 3: DATA RECORD STRUCTURAL SPECIFICATIONS FOR FORM R DATA (Cont'd)

Sequence Number	Reference to Reporting Form R		Byte Position		Total Length	Type	Format Notes
	Page	Sect.	Title/Topic	Start			
Record Type 02 (Diskette file TRI02)							
1			Record type	1	2	2	Char Enter 02
2			Report number	3	7	5	Num Sequential number
3	3	1.1	RESERVED	8	8	1	Char Leave Blank
4	3	1.2	CAS number	9	17	9	Char Right justified with leading zeros ^a , or NA
5	3	1.3	Chemical/category name	18	87	70	Char Left justify or NA
6	3	1.4	Generic name	88	157	70	Char Not applicable for non-trade secret reports
7	3	2	Mixture component name	158	227	70	Char Left justify or NA
8	3	3.1	M:(a) Produce	228	229	2	Char Enter Y, N, or NA
9	3	3.1	M:(b) Import	230	231	2	Char Enter Y, N, or NA
10	3	3.1	M:(c) On-site use	232	233	2	Char Enter Y, N, or NA
11	3	3.1	M:(d) Sale/distrib.	234	235	2	Char Enter Y, N, or NA
12	3	3.1	M:(e) Byproduct	236	237	2	Char Enter Y, N, or NA
13	3	3.1	M:(f) Impurity	238	239	2	Char Enter Y, N, or NA
14	3	3.2	P:(a) Reactant	240	241	2	Char Enter Y, N, or NA
15	3	3.2	P:(b) Formulatr. comp.	242	243	2	Char Enter Y, N, or NA
16	3	3.2	P:(c) Article comp.	244	245	2	Char Enter Y, N, or NA
17	3	3.2	P:(d) Repackaging only	246	247	2	Char Enter Y, N, or NA
18	3	3.3	OU: (a) Chem. process	248	249	2	Char Enter Y, N, or NA
19	3	3.3	OU: (b) Manufact. aid	250	251	2	Char Enter Y, N, or NA
20	3	3.3	OU: (c) Ancillary/Other	252	253	2	Char Enter Y, N, or NA
21	3	4	Maximum amount on site	254	255	2	Char Enter amount range code (01 through 11)
22	3	5.1	F/Air: Range code	256	257	2	Char Enter range code (A through C) ^b or NA
23	3	5.1	F/Air: Release est.	258	268	11	Char Right justify num. (no decimal places) or NA
24	3	5.1	F/Air: Basis of est.	269	270	2	Char Basis code (M, C, E, or O) or NA
25	3	5.2	S/Air: Range code	271	272	2	Char Range code (A through C) ^b or NA
26	3	5.2	S/Air: Release est.	273	283	11	Char Right justify num. (no decimal places) or NA
27	3	5.2	S/Air: Basis of est.	284	285	2	Char Basis code (M, C, E, or O) or NA
28	3	5.4	UI: Range code	286	287	2	Char Range code (A through C) ^b or NA
29	3	5.4	UI: Release estimate	288	298	11	Char Right justify num. (no decimal places) or NA
30	3	5.4	UI: Basis of estimate	299	300	2	Char Basis code (M, C, E, or O) or NA
31	4	8.A	Waste min. code	301	302	2	Char Type of modification code (M1 through M8) or NA
32	4	8.B	Current yr. chem. qty.	303	315	13	Char Right justify num. or NA
33	4	8.B	Prior year chem. qty.	316	328	13	Char Right justify num. or NA
34	4	8.B	Percentage change	329	333	5	Char Right justify percent (no decimal point) or NA ^c
35	4	8.B	Percent change sign	334	334	1	Char Enter P (positive) or N (negative)
36	4	8.C	Index	335	336	2	Char Right justify, no decimal point (99=9.9), or NA
37	4	8.C	Index sign	337	337	1	Char Enter P (positive) or N (negative)
38	4	8.D	Reason for action code	338	339	2	Char Action code (R1 through R5)

^a e.g., CAS number 1336-36-3 would be entered as "001336363".

^b "A" should be entered for 0 pounds, "B" for 1-499 pounds, or "C" for 500-999 pounds.

^c Enter percent without a decimal point (e.g., 23.45 percent would be entered as "02345").

Table 3: DATA RECORD STRUCTURAL SPECIFICATIONS FOR FORM R DATA (Cont'd)

Sequence Number	Reference to Reporting Form R		Byte Position		Total Length	Type	Format Notes
	Page	Sect.	Title/Topic	Start			
Record Type 03 (Diskette file TRI03)							
1			Record type	1	2	2	Char Enter 03
2			Report number	3	7	5	Num Sequential number
3	1	3.5	SIC code	8	11	4	Char SIC code
Record Type 04 (Diskette file TRI04)							
1			Record type	1	2	2	Char Enter 04
2			Report number	3	7	5	Num Sequential number
3	1	3.7	D&B Number	8	16	9	Char Right justify, use leading zeros, no dashes
Record Type 05 (Diskette file TRI05)							
1			Record type	1	2	2	Char Enter 05
2			Report number	3	7	5	Num Sequential number
3	1	3.8	EPA ID Number	8	19	12	Char Right justify, use leading zeros, no dashes
Record Type 06 (Diskette file TRI06)							
1			Record type	1	2	2	Char Enter 06
2			Report number	3	7	5	Num Sequential number
3	1	3.9	NPDES Permit Number	8	16	9	Char Right justify with leading zeros
Record Type 07 (Diskette file TRI07)							
1			Record type	1	2	2	Char Enter 07
2			Report number	3	7	5	Num Sequential number
3	1	3.10	Receiving Stream Code	8	8	1	Char Sequential alphabetic character ^a
4	1	3.10	Receiving Stream Name	9	38	30	Char Left justify
Record Type 08 (Diskette file TRI08)							
1			Record type	1	2	2	Char Enter 08
2			Report number	3	7	5	Num Sequential number
3	2	1	POTW Code	8	8	1	Char Sequential numeric character ^a
4	2	1	POTW Name (1st part)	9	38	30	Char Left justify ^b
5	2	1	POTW Name (2nd part)	39	68	30	Char Left justify ^b
6	2	1	POTW Street (1st part)	69	98	30	Char Left justify ^b
7	2	1	POTW Street (2nd part)	99	128	30	Char Left justify ^b
8	2	1	POTW City	129	153	25	Char Left justify
9	2	1	POTW County	154	178	25	Char Left justify
10	2	1	POTW State	179	180	2	Char Left justify
11	2	1	POTW Zip	181	189	9	Char Left justify, no dashes

^a Each distinct receiving stream must be assigned a distinct alphabetic code (a, b, c, etc.). POTWs be assigned distinct numeric codes. The code must also be entered in the corresponding location in Record Type 10 or 12 so release estimate data can be matched to the receiving location's descriptive information.

^b Two fields are provided to allow ample room to report this information.

Table 3: DATA RECORD STRUCTURAL SPECIFICATIONS FOR FORM R DATA (Cont'd)

Sequence Number	Reference to Reporting Form R		Byte Position		Total Length	Type	Format Notes
	Page	Sect.	Start	End			
Record Type 09 (Diskette file TRI09)							
1			1	2	2	Char	Enter 09
2			3	7	5	Num	Sequential number
3	2	2	8	8	1	Char	Sequential numeric character ^a
4	2	2	9	20	12	Char	Right justify with leading zeros
5	2	2	21	50	30	Char	Left justify ^b
6	2	2	51	80	30	Char	Left justify ^b
7	2	2	81	110	30	Char	Left justify ^b
8	2		111	140	30	Char	Left justify ^b
9	2	2	141	165	25	Char	Left justify
10	2	2	166	190	25	Char	Left justify
11	2	2	191	192	2	Char	Left justify
12	2	2	193	201	9	Char	Left justify
13	2	2	202	203	2	Char	Enter Y, N, or NA
Record Type 10 (Diskette file TRI10)							
1			1	2	2	Char	Enter 10
2			3	7	5	Num	Sequential number
3	3/5	5.3	8	8	1	Char	Matches Record Type 07, alphabetic character ^c
4	3/5	5.3	9	10	2	Char	Range code (A through C) ^d or NA.
5	3/5	5.3	11	21	11	Char	Right justify num. (no decimal places) or NA
6	3/5	5.3	22	23	2	Char	Basis code (M, C, E, or O) or NA
7	3/5	5.3	24	28	5	Char	Right justify percent (no decimal point) or NA ^e

^a Off-site transfer points must be assigned distinct numeric codes. The code must also be entered in the corresponding location in Record Type 13.

^b Two fields are provided to allow ample room to report this information.

^c The code entered must be an alphabetical character code that matches the code used in Record Type 07 for the receiving stream. Each receiving stream should have a distinct Record Type 10.

^d "A" should be entered for 0 pounds, "B" for 1-499 pounds, or "C" for 500-999 pounds.

^e Enter percent without a decimal point (e.g., 23.45 percent would be entered as "02345").

Table 3: DATA RECORD STRUCTURAL SPECIFICATIONS FOR FORM R DATA (Cont'd)

Sequence Number	Reference to Reporting Form R		Byte Position		Total Length	Type	Format Notes
	Page	Sect.	Start	End			
Record Type 11 (Diskette file TRI11)							
1			1	2	2	Char	Enter 11
2			3	7	5	Num	Sequential number
3	3/5	5.5	8	9	2	Char	Range code (A through C) ^a or NA
4	3/5	5.5	10	20	11	Char	Right justify num. (no decimal places) or NA
5	3/5	5.5	21	22	2	Char	Basis code (M, C, E, or O) or NA
6	3/5	5.5	23	24	2	Char	Range code (A through C) ^a or NA
7	3/5	5.5	25	35	11	Char	Right justify num. (no decimal places) or NA
8	3/5	5.5	36	37	2	Char	Basis code (M, C, E, or O) or NA
9	3/5	5.5	38	39	2	Char	Range code (A through C) ^a or NA
10	3/5	5.5	40	50	11	Char	Right justify num. (no decimal places) or NA
11	3/5	5.5	51	52	2	Char	Basis code (M, C, E, or O) or NA
12	3/5	5.5	53	54	2	Char	Range code (A through C) ^a or NA
13	3/5	5.5	55	65	11	Char	Right justify num. (no decimal places) or NA
14	3/5	5.5	66	67	2	Char	Basis code (M, C, E, or O) or NA
Record Type 12 (Diskette file TRI12)							
1			1	2	2	Char	Enter 12
2			3	7	5	Num	Sequential number
3	4/5	6.1	8	8	1	Char	Matches Record Type 08, numeric character ^b
4	4/5	6.1	9	10	2	Char	Range code (A through C) ^a or NA
5	4/5	6.1	11	21	11	Char	Right justify num. (no decimal places) or NA
6	4/5	6.1	22	23	2	Char	Basis code (M, C, E, or O) or NA
Record Type 13 (Diskette file TRI13)							
1			1	2	2	Char	Enter 13
2			3	7	5	Num	Sequential number
3	4/5	6.2	8	8	1	Char	Matches Record Type 09, numeric character ^b
4	4/5	6.2	9	10	2	Char	Range code (A through C) ^a or NA
5	4/5	6.2	11	21	11	Char	Right justify num. (no decimal places) or NA
6	4/5	6.2	22	23	2	Char	Basis code (M, C, E, or O) or NA
7	4/5	6.2	24	26	3	Char	Offsite Treatment code

^a "A" should be entered for 0 pounds, "B" for 1-499 pounds, or "C" for 500-999 pounds.

^b The code entered must match the numeric code used in Record Type 08 for the corresponding POTW or Record Type 09 for the corresponding off-site transfer point. Record Types 12 and 13 are designed to contain data on the amounts of toxic chemical transferred to each distinct POTW or off-site location; the numeric code facilitates cross-referencing with other records containing descriptive information.

Table 3: DATA RECORD STRUCTURAL SPECIFICATIONS FOR FORM R DATA (Cont'd)

Sequence Number	Reference to Reporting Form R		Byte Position		Total Length	Type	Format Notes	
	Page	Sect.	Title/Topic	Start				End
Record Type 14 (Diskette file TRI14)								
1			Record type	1	2	2	Char	Enter 14
2			Report number	3	7	5	Num	Sequential number
3	4/5 7.	_a	WTME: Wastestream	8	8	1	Char	Wastestream code
4	4/5 7.	_b	WTME: Treatment	9	11	3	Char	Treatment code
5	4/5 7.	_c	WTME: Influent conc. rng.	12	13	2	Char	Range code (A through C) ^a or NA
6	4/5 7.	_d	WTME: Seq. treatment	14	15	2	Char	Y, N, or NA
7	4/5 7.	_e	WTME: Efficiency est.	16	20	5	Num	Right justify percent (no decimal point) or NA ^b
8	4/5 7.	_f	WTME: Based on data	21	22	2	Char	Y, N, or NA

^a "A" should be entered for 0 pounds, "B" for 1-499 pounds, or "C" for 500-999 pounds.

^b Enter percent without a decimal point (e.g., 23.45 percent would be entered as "02345").

5. LABELING AND PACKAGING REQUIREMENTS

5.1 Labeling Requirements

A label must be attached to each tape reel (not tape band) and diskette (not jacket) which conforms to the following format:

TRIS Report			
(A)			
Date	(B)	Density	(C)
Report Yr.	(D)	Num.	(E) of (F)
Contact	(G)		
Files	(H)		

- A. Name of the submitting facility (or for multiple facility packages the name of the company which prepared the reports).
- B. Date the tape or diskette was created.
- C. Floppy diskette format density. Use HD for high density or DD for double density. (Applicable only to diskettes.)
- D. Year for which the data are reported.
- E. Number of this diskette or tape.
- F. Total number of diskettes or tapes in the package.
- G. Name and phone number of a facility computer contact person.
- H. File name or names on the tape or diskette.

Labels may be typed or legibly handwritten. Any media submitted without a proper label attached will not be processed and will be returned to the submitter. Exhibit 7 contains a sample diskette label.

===== EXHIBIT 7 =====

TRIS Report			
American Manufacturing, Inc.			
Date	5/15/89	Density	DD
Report Yr.	'88	Num.	1 of 2
Contact	John Berg (602) 258-1234		
Files	TRI03, TRI07, TRITR		

At left is a sample diskette label for American Manufacturing, which has two double density diskettes in its package. The package contains information on two of American's facilities, but the labels should only list the parent company, American Manufacturing, and the data processing contact at American. Diskette 1 contains the files TRI03, TRI07, TRIFE, and TRITR.

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5.2 Packaging and Shipping Requirements

The type of packaging and shipping used for magnetic media are left to the discretion of the submitting facility. **EPA accepts no responsibility for packages lost or damaged during transit.** It is recommended that the package be marked with the words "Magnetic Media -- Do Not X-Ray".

All magnetic media packages must include self-addressed, postage paid return packaging sufficient to allow EPA to return unreadable media to the facility.

Send complete magnetic media (properly labeled) along with a cover letter (containing an original certification signature from each submitting company) to:

U.S. Environmental Protection Agency
P.O. Box 70266
Washington, D.C. 20024-0266
Attn: Toxic Chemical Release Inventory
Magnetic Media Submission

Reports to the appropriate State agency must be made in accordance with the instructions for completing Form R (see page 1 of this document). A State contact list is provided in the instructions document. However, a State may not have the capability to accept magnetic media as specified in this document. In these cases, you must send copies of Form R to the State. Alternatively, the State may have established a computer database but have different specifications for submission of Section 313 data on magnetic media, in which case you should contact the State representative listed in the instructions document for details.