ENABLING DOCUMENT

SOURCE IDENTIFICATION PROCEDURES FOR SOURCES SUBJECT TO REGULATIONS UNDER SECTION 112(d) OF THE CLEAN AIR ACT AS AMENDED IN 1990

Developed in Cooperation with
US Environmental Protection Agency
(Region 4, OAQPS, & OECA)

State of Georgia

State of New York

State of Florida

State of Illinois

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NOTICE

This document has been reviewed in accordance with U.S. Environmental Protection Agency policy and approved for publication. Mention of trade names or commercial products does not constitute endorsement or recommendation for use.

1.0 INTRODUCTION

1.1 PURPOSE

The primary purpose of this document is to provide State and local environmental regulatory agencies guidance for identifying and compiling a list of sources subject to regulation under ." section 112(d) of the Clean Air Act as amended in 1990. In general, this document contains guidelines and/or procedures on suggested activities which can be undertaken to identify such sources subject to maximum available control technology (MACT) standards. Use of this document will facilitate the efficient implementation of all MACT standards and ensure the level of environmental protection mandated by the Act. The document assumes a general knowledge of title III of the Act and the promulgated regulations thereto. Readers not familiar with these programs should refer to the sections mentioned in the "Background" and to the General Provision for MACT implementation, 40 CFR 63, Subpart A. This document should clarify typical questions regarding source identification and should help facilitate the development of comprehensive lists of affected facilities. As we learn more through the actual process of source identification, this document will be revised accordingly. It is hoped that this document becomes an evolving, "living document" that will experience continuous improvement through the fine tuning of the source identification process.

1.2 BACKGROUND

Critical to an agency's success in limiting hazardous air pollutant emissions is its ability to identify sources subject to MACT standards. Listings of specific sources subject to MACT or procedures that can be used to identify sources within a jurisdiction are necessary for a number of reasons. The resources required of a regulatory agency to implement a standard will be a function of the number of sources subject to the MACT. Further, because some sources will not be required to obtain a title V permit, state and local agencies willing to oversee implementation of such standards for non-Part 70 sources need to be able to gauge the resources required in order to make a commitment. Finally, sources must be easily and quickly identified to facilitate the transfer of information on new standards.

During an April 1995 meeting of EPA OAQPS, OECA, OGC and Regional Offices with State and Local air program representatives (Brown Summit II), one of the action items identified included the development of a standard method to identify sources subject to MACT standards. The workgroup convened on this action item envisioned the development of a "cookbook" for this process.

1.3 MACT IMPLEMENTATION SCHEDULE

With the promulgation of each MACT standard, there are several administrative actions which must be undertaken in a relatively short time-frame. These requirements dictate the need for a comprehensive listing of subject sources. A comprehensive listing of subject sources will ensure the proper allocation of resources by the implementing agencies. Although MACT requirements will vary depending on whether a source is an existing, new area or new major facility, the main events for a facility subject to MACT standards (primarily major sources) are listed below:

- Source submits an initial notification no later than 120 days after the effective date of a relevant standard.
- 2) Source submits a notification at least 60 days before conducting a performance test; at least 30 days before conducting opacity and visible emission observations.
- 3) A source submits a notification of compliance status within 60 days after the performance test.

The above listed activity deadlines may be overridden by the specific requirements listed in an individual MACT standard.

2.0 MACT SOURCE IDENTIFICATION PROCESS

Ideally, in the process of developing a MACT for a source category, EPA will attempt to identify all of the subject facilities in the process of gathering information for the standard. It is anticipated that specific information (i.e., names and addresses) on subject sources will eventually be made available by EPA on an electronic database. Unfortunately, a survey of MACT development project leaders suggests that a complete listing of sources has not and will not be available in many cases. Furthermore, state and local agencies have sometimes found that lists provided by EPA can be inaccurate, incomplete or outdated. Although this document will be applicable to all MACT source categories, we have initially identified two generic groups of hard to locate sources to which this document will predominantly apply: 1) small, numerous sources (e.g., dry cleaners); and 2) co-located sources (e.g., halogenated solvent cleaning operations). Appendix A contains a listing of the MACT categories and identifies those standards for which a complete list of subject sources will likely not be available from EPA. The table also contains the anticipated SIC codes for the source category, the estimated number of subject facilities, their trade associations, and whether the sources are expected to be collocated in other source categories.

Contained in this section are procedures which can be used to assist in the identification of sources potentially subject to MACT standards. The procedures outlined in this section should provide the most effective mechanism for source identification. The initial steps of the following source identification procedure are designed to provide a comprehensive list of sources potentially subject to the standard in question. Subsequent steps in the source identification process will serve to narrow down the list to the sources most likely to be subject to the This series of steps has been constructed so that at any time during the source identification process, if the implementing agency feels comfortable that the list is adequate and sufficient, the agency may decide that it is more efficient to contact all sources identified as opposed to taking additional steps to narrow down the universe. Implementing agencies may wish to perform the various steps as they deem appropriate given the nature of the source category and the agency's available resources (i.e., it may be appropriate to omit early steps and perform the later steps).

While EPA does not have access to all information necessary to assist in identifying every affected source, this document contains a prioritized list of resources which could greatly enhance the process of source identification. Because many of the resources available to state and local agencies use the

Standard Industrial Classification (SIC) codes to identify facilities, the first and primary step in the identification process is to compile a list of potentially applicable SIC codes. A partial listing of SIC codes may be obtained from Appendix A and/or the Background Information Documents (BID) for each source category as identified by Project Number in Appendix D. During the standard development process, EPA attempts to identify a list of facility SIC codes in which the processes subject to the MACT may be located. This information is made a formal part of the BID and is maintained as a part of the docket for each respective MACT standards. However, the list of SIC codes identified may not be comprehensive because the facilities operating within each particular source category type are not specific to that one manufacturing process. In the initial stages of MACT development, OAQPS & ORD Environmental Criteria and Assessment Office make every effort to generate a listing of potential sources subject to standard. After the proposal, information from the docket may be secured from each respective MACT project A list of the current MACT project leads has been included as Attachment D of this document. After the MACT standard has been proposed, the docket information may be obtained from the EPA Docket Center or the OAQPS MACT project lead. As previously mentioned, it is hoped that OAQPS will eventually make the list of sources identified for each MACT available through an electronic bulletin board system. Such a system would also allow

users to share additional information on source identification techniques as well as outreach materials developed by different agencies.

Source identification will usually be a multi-step process which may include the following activities: 1) development of a list of potential sources; 2) determining which sources are actually employing the regulated process/equipment or emit the hazardous air pollutant (HAP); 3) and determining which sources are potentially major, those that will probably seek synthetic area status, and those which are area sources. The reliability of these listings can be greatly enhanced through the use of databases, correspondences/dialogue with possible sources, site visits, agency knowledge and expertise, etc. Throughout the identification process, the implementing agency should review the generated lists and determine their usefulness. If a list consists of numerous sources which are obviously not subject to the specific standard, that particular database may not be appropriate for this process. This situation may occur when the SIC code is too broad. The recommended activities and/or resources for identifying sources are listed below:

Step 1

The EPA will make every effort to provide as much information on specific sources as possible. The EPA will distribute (or make reasonably available) to each Regional Office the source identification information obtained during the standard development process. Each Regional Office will in-turn disseminate information to the respective implementing agencies. Using these lists and the information in this "cookbook", each agency should review the information to determine if any additional identification activities are warranted.

Additionally, as a result of another Brown Summit II action item, EPA is working with state and local agencies to develop an interactive, electronic bulletin board system to disseminate and receive information on section 112. It is anticipated that a list of identified sources subject to each MACT standard, by state, will be available on this system.

Starting with the list of facility SIC codes in which the processes subject to the MACT may be located (and any additional information available from the EPA), there are a number of databases and information sources that can be used to locate the names and addresses of potentially subject facilities. Lists developed from the following databases should be cross-checked against each other to enhance the level of accuracy of the final product, to better define actual functions of facilities (users

vs. Sellers), and to eliminate duplicitave listings from the final list. Outlined below is a listing of such databases and/or resources:

1. State/County/Local Business License Processes

Within each state, county, or local governmental structure, there should be an entity responsible for issuing business licenses. These agencies should have the capacity to download information via a computer based on SIC codes or facility types and provide a list of facilities potentially subject to a specific MACT standard, including names and mailing addresses. These resources are usually housed within the Revenue and License Departments. Generally, there is a service charge for the compilation of this information.

2. County & City Chamber of Commerce

Chambers of Commerce offices have the capability of supplying a listing of facilities within their jurisdictions or memberships that fall within specified SIC categories.

These offices may be contacted as to the specific procedures one must follow. There maybe a fee for such services in some areas.

3. Regional Telephone Directory (i.e., WinPhone, PhoneDisc
'95, etc.)

This directory provides a comprehensive listing of all businesses which serve in some capacity, e.g., sales, manufacturing, repair, etc., under the respective SIC codes. The list is not always reliable because many listed organizations are not producers or users of the HAPs. Additionally, the source's operations (e.g., name, location) may have changed, reducing the accuracy of the information. One can specify the business type by either its SIC code or by selecting a key word or phrase. A word of caution, the address provided by this database is the physical location, not the mailing address. Telephone directories of this type may generally be obtained from any retail store that sells software packages, e.g., Office Depot, Best Buys, Compuworld, etc. PhoneDisc is a common brand name that is generally available. Additional information on PhoneDisc can be obtained by calling 1-800-284-8353 or (617) 639-2900.

4. Databases of Corporate Affiliations (e.g., Business Dunn and Bradstreet)

Database software systems such as Dunn & Bradstreet contains a vast amount of useful business information.

Included in the database are parent companies headquartered in the United States and their subsidiaries, affiliates, and joint ventures. Dunn and Bradstreet offers an easy way to

identify facilities (name and location) and corresponding information such as type of business and contact persons, based on various forms of facility identification information, including SIC codes. With Dunn and Bradstreet, one can enter the SIC code or type of business and generate a listing of facilities within the database that are compatible with the specific search parameters.

Additionally, Dunn and Bradstreet publishes a multi-volume Directory of Corporate Affiliations which is the hard copy form of the Dunn and Bradstreet CD ROM version. These type software packages may be obtained at various local retail computer software stores (Dunn and Bradstreet database system can be obtained by contacting 1-800-234-3867).

5. Department of Industry & Trade/Commerce

Within each state's governmental structure, the State
Department of Industry and Trade or Commerce has the
capability of compiling an annual listing of all
manufacturing facilities operating during that fiscal year.
The sources can be identified by SIC or facility type. A
copy of this publication can be obtained through the
respective state's Industry and Trade or Commerce office.
The fee for this directory is generally less than \$100.00.

To better refine the list of potential sources generated from the various databases, each agency should then, to the extent possible, verify the list using the resources listed below which should have available a more reliable list of known and currently operational facilities.

6. State Department of Revenue

By canvassing the data sources above, a comprehensive list of potential-subject sources may be generated.

However, these references may not be completely up to date.

A cross check against recent annual taxation records may serve to narrow the list to currently operating facilities.

7. State and Local Agency Resources

Within each state and local agency there exists a wealth of knowledge relating to the location, operation, and existence of sources located in the jurisdiction of the implementing agency. Such in-house resources include:

Enforcement staff, Small Business Assistance Program, State

Pollution Prevention Assistance Programs, State/Local Municipal Waste Treatment Programs, state and local emission inventories, etc. Both staff and program documents may provide valuable leads and timesaving information. The Emission Inventory Development Guidance published by EPA can serve as a valuable resource in the

identification of sources.

8. Toxic Release Inventory

It may be possible for regulatory agencies to further refine the list of potential sources subject to a MACT through the use of the TRI database. Using the HAPs targeted by the MACT for subject facilities, a cross check of the list generated by the above steps against a TRI list of facilities with air emissions of targeted HAPs may reveal companies that are less likely to be subject to the standard, regardless of their SIC code. One drawback of TRI is that many industries/sources are exempt from its requirements. Also, TRI does not cover all HAPs. The TRI database may be used to identify covered sources missed in steps 1-7. In this case, a list of sources filing TRI reports of major emissions of the targeted HAPs is reviewed. This technique may be especially useful when attempting to identify co-located MACT sources. (See Section 2.1 below)

9. EPA's RCRA Hazardous Waste Disposal Notification Database

This database provides a cross-media search function for facilities which are currently regulated by EPA.

Searches within this database may be performed using specific facility information such as SIC codes, chemical

names, chemical releases, etc. Regulatory agencies can manipulate this database to refine the list generated from steps 1-8 in the same way that the TRI database is used.

Step 3

The following are additional resources that can be consulted for information on subject sources. In many cases, it may not be possible to secure facility names and addresses from these sources. However, these entities may be amenable to performing various outreach efforts and distributing information pertaining to the rules (e.g., source applicability and notification forms). If it is possible to secure a list of facilities from these sources, agencies may wish to utilize this approach rather than to rely on SIC codes to develop a list of subject sources.

10. Industry Representatives

One resource often overlooked is industry experts themselves. When contact is made with a source owner, operator, or environmental officer, much useful information may be obtained. It is important that an agency representative present such a request as an effort to help potentially covered sources get the information they need to achieve compliance. Such a request might be presented in this way: "Do you know of anyone else that might be subject to this rule? I'd like to get the information out to everyone so they'd have as much lead time as possible to consider the implications of the rule."

11. Trade Associations

Regulatory agencies can solicit from national, regional or state associations, lists of members which identify location and contact personnel for the facilities, or at a minimum, a list of industry types which may be subject to the particular MACT standard. Trade associations providing state and local agencies with a list of potentially subject facilities for outreach purposes may benefit by increasing membership through offering meetings at which EPA makes presentations on MACT standards.

Implementing agencies also have the opportunity to publish

articles, notices, or announcements in trade journals for the affected industries. Although developed by and for the State of Wisconsin, Attachment G contains a list of trade associations generally located in each state which are related to various MACT categories.

12. Equipment & Raw Material Suppliers/End Product Users

Suppliers of raw materials (e.g., chlorinated solvents) and users of end products may provide an additional resource of information on sources subject to MACT standards.

Agencies should contact the users or distributors of specialty products, materials, chemicals, or any raw materials used in processes which are subject to MACT regulation, in an effort to obtain information on the types of facilities, known users, etc.

3.0 Collocated Sources

For many Part 63 standards, the regulated process is a small part of an overall manufacturing process (i.e., degreasers, cooling towers, etc.). In these cases, the primary SIC code of the facility in which the processes are located may be chiefly indicative of the primary manufacturing process, rather than possible subordinate activities. For such collocated sources, the databases and information resources listed in steps 1-6 may fail to generate a comprehensive list of sources comprising the regulated activities. Therefore, additional efforts may be required to generate an accurate list of the most likely collocated sources.

First and foremost, collocated HAP sources are for the most part located at <u>major HAP</u> sources. Such sources, because they are major, will be required to obtain title V permits, and usually, will be required to file annual emission inventories to support the title V fee assessment. This mechanism can be utilized both directly and indirectly.

By working with the title V and emission inventory staff, the Title V permit application and annual emission inventory forms can be crafted to <u>directly</u> identify activities which are routinely collocated, such as degreasers, cooling towers or small boilers. For example, the form could include a question tied to to a positive report of halogenated organic compounds, such as

"does the facility employ halogenated degreasing processes?" For collocation of other HAP-emitting activities subject to various actual or scheduled MACT standards, collocated activities may be identified indirectly, through review of the actual title V permit applications or annual emission inventories submitted by major HAP spurces.

The permit application should identify all emission units responsible for emissions of regulated pollutants, and provide enough information to identify most activities subject to major MACT standards. If the application does not clearly indicate a source's status relative to other MACT standards, HAPs reported in the annual emission inventory may suggest that collocation may be involved.

An example of a collocated source could involve chromium electroplating collocated with miscellaneous metal parts and products (surface coating) or reinforced plastics composite production (the primary activity identified by the facility SIC code). Chromium electroplating is often associated with metal parts manufacturing which is included in several surface coating source categories, and could easily be distinguished from galvanizing (which is not included in a listed source category) in the operating permit application itself. On the other hand, chromium electroplating is less common at facilities involved in reinforced plastic composite production, but would be suggested by chromium emissions reported in the annual emission inventory.

To obtain a greater sense of reliability, the list of sources identified through these activities may be refined through various outreach efforts including mail-outs or questionnaires to verify their status relative to suspected source categories. The level of effort expended by this process will be governed by agency confidence in the quality of the list at this stage, as well as available resources.

3.1 Collocation, Federally Enforceable Limits, and PTE Policy

In a memorandum dated May 16, 1995, from John Sietz, Director, EPA, OAQPS, relating PTE timing issues, the applicability of MACT for collocated sources was presented. In brief, the memo states that if a facility contains equipment or processes included in multiple source categories, it is possible that after application of the initial MACT or an earlier MACT standard reducing the HAP PTE, the status of the source relative to the remaining source categories may be changed. If compliance with a MACT standard revises a facility's PTE to a level below major source thresholds, the facility would not be subject to subsequent major source MACT standards.

Additionally, the memo indicates that a facility may elect to take federally enforceable limits to lower its PTE below major source thresholds, thereby avoiding the applicability of major MACT standard(s). This option is available to covered sources up until the first compliance date in **each** major MACT standard.

Therefore, a source subject to multiple MACT standards might avoid the applicability of all standards by limiting its sourcewide PTE before the first compliance date in any of the standards.

Voluntary federally enforceable limits may also be taken by a source subject to multiple MACT standards when compliance with a given standard or standards does not sufficiently reduce the source's PTE. Such a HAP source may avoid coverage under subsequent standards by taking additional voluntary federally enforceable limits until its source-wide PTE is below the major source threshold, provided that the limits are taken before the first compliance date in each of the standards it wishes to avoid.

Neither of these scenarios would relieve the facility from the applicability of those MACT standards whose initial compliance date passed before the necessary reductions in PTE were achieved. This "once major, not always major" policy is expected to reduce the burden of MACT standards on collocated sources. However, the policy does complicate the identification of sources subject to major source MACT standards, particularly if those standards are promulgated within a relatively short time. In situations such as these, agencies may wish to identify sources which have equipment or processes covered by the MACT standard as an initial step, and subsequently determine major source applicability through additional correspondence or

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outreach.

4.0 RESULTS OF PILOT TESTING FOR EXISTING MACTS AND STATE GENERATED LISTS

A number of states pilot tested the MACT identification approaches using lists of sources previously generated by the regulatory agency for existing MACT standards for comparison. The following section documents the findings of these pilots.

4.1 State of New York MACT Source Identification Pilot Study CD-ROM Databases

CD-ROM databases can be a valuable resource for identifying businesses in specific industries. These businesses can be sorted by SIC (Standard Industrial Classification) codes or Yellow Page headings. These databases can be used to create mailing lists of sources who may be subject to regulations under Section 112(d) of the Clean Air Act as amended in 1990.

The best place to start a search for these databases is in your state library. The New York State Library has a business CD-ROM database available for use by New York State employees. We have used this resource extensively to explore the potential for creating source lists and discovered positive as well as negative features. Other databases have been located but not researched and will be listed as potential resources. Most of these databases are available on a trial basis before purchase

for your own research, and we recommend that this be done.

We tested the American Business Disc (ABD), from American Business Information, Inc. (1-900-555-5211). The following information is contained on the disc:

- 1. Company name
- 2. Address
- 3. Phone number
- 4. Number of employees
- 5 . Estimated sales volume
- 6. Credit rating code
- 7. SIC code
- 8. Line of business description

You can perform the following searches:

- 1. Geography- city, state, ZIP code, county or total U.S.
- 2. Company name
- 3:. Yellow Page keyword
- 4. SIC code
- 5. Employee size range
- 6. Sales volume

Although you can download or print these records this can only be done for 50 records at a time. The company will prepare more extensive lists for you for a fee. Since some of our lists were in the 2,000 sources range, this was a major problem.

We extensively researched two industries with source lists previously compiled from other databases, chromium electroplaters and wood furniture manufacturers, to cross check the capability of the ABD to reproduce a similar list. These two searches were analyzed separately.

CHROMIUM ELECTROPLATERS

It is impossible to sort out chromium electroplaters from general electroplaters based on either SIC codes or Yellow Page keywords. We used the SIC code for Electroplating, Plating and Polishing 3471. We found 268 sources in New York State using the ABD database, 178 sources were identified using the New York State Department of Labor (DOL) list of SIC code 3471. The New York State Department of Environmental Conservation (DEC) currently has 111 chromium electroplaters permitted in New York State. Only 67 of these 111 sources were found on the ABD.

We have also cross-checked our permit information on chromium electroplaters with notification forms received by the USEPA Region 2 Office. This cross-check indicated more direct outreach to NESHAP affected sources is needed. The Region 2 list also identified 11 additional platers who were not found in our current permit system. However, 8 of these 11 were listed on the ABD.

The ABD did not prove to be totally inclusive, but it contained more sources than the DOL listing. Attachment F is a list generated using the ABD as well as a printout of a detailed look at a specific business.

WOOD FURNITURE MANUFACTURERS

A useful resource to identify SIC codes to use for searches is contained in EPA's Sector Notebook on the Wood Furniture. Industry. Page 5 contains a listing of the codes to use for the wood furniture manufacturing industry. These codes are 2511, 2512, 2517, 2521, 2531, and 2541. Sources were identified as follows:

SIC CODE	DOL	ABD
	Number of Sources Identified	
2511	. 178	69
25/12	43	. 30
2517	.5	6
2521	43	28
2531	11	32
2541	102	66
TOTAL	382	231

This comparison is not very impressive for the ABD list.

However, SIC codes are frequently listed incorrectly on the DOL listings and since this particular industry has a large number of similar SIC codes, the number of businesses could be due to inaccuracies in the assignment of SIC codes.

We identified 21 sources on our DEC list of permitted facilities who were most likely to be subject to the wood furniture NESHAP. We found 13 of the sources on the ABD.

One problem with searching by company name is that if you have any misspellings or incorrect names you cannot find them on the ABD. Our permitted sources' names are not always 100% accurate or the names may have been changed slightly. These possible discrepancies may also explain the low number for this count.

CONCLUSION

As you can see from these two very different analyses, the ABD has proven useful but not foolproof. A listing of permitted sources from your state agency is the best place to start to locate specific industries. However, we know that these lists are not complete and it is useful to have a resource to create listings based on SIC codes or Yellow Page keywords. This database is very useful when you want to do a search of businesses based on the number of employees (e.g., to target small businesses who would be eligible for the Small Business Stationary Source Technical and Environmental Compliance Assistance Programs that are located in each state, as mandated by the Clean Air Act). Also, you can search by sales volume and determine the largest businesses, which may produce high

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emissions. Accuracy of company names is a must when using this database. The biggest problem with the ABD is the ability to download only 50 sources at a time.

OTHER CD-ROM DATABASES

Harris Publishing's New York Manufacturers Directory (1-800-888-5900)

These editions are available for other states. The information provided includes: company name, address, phone and fax numbers, and SIC codes. It is available as a book or in DOS or Windows versions on diskette or CD-ROM. The cost varies depending on the size of your state.

Demonstration diskettes are available.

American Business Information's American Yellow Pages (1-800-555-5666)

This database is for the United States. It includes
Yellow Page headings and company names. It is available on
CD-ROM and you can perform searches by company name and
Yellow Page headings. You can download to many label
formats to create mailings.

DDA PhoneDisc Business 95

This product was found in the catalog "Windows

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Warehouse." The information provided includes: company name, business type, address and phone number. Searches can be done based on each of these items.

4.2 STATE OF GEORGIA HALOGENATED SOLVENT CLEANING MACHINE PILOT STUDY

Introduction

A pilot study was initiated for EPA Region 4 by the State of Georgia's Environmental Protection Division to explore methods of locating MACT Standard or NESHAP affected facilities. The particular MACT Standards chosen for the pilot test were 40 CFR Part 63, Subpart T, Halogenated Solvent Cleaning Machines, commonly called the Degreaser Standard. Three approaches were explored:

- 1) Locating sources using the SIC code list supplied with the MACT Standard and the ProPhone phone directory
- 2) Locating sources using the SIC code list supplied with the MACT Standard and the Georgia

 Manufacturing Index
- 3) Locating sources using ProPhone and the SIC codes from sources submitting Initial Notifications for the MACT Standard.

Study and Results

Using ProPhone and the Georgia Manufacturers Index (GMI), we were able to identify matches for two SIC codes (3442 and 3691) contained in the MACT Standard. had 27 matches for SIC code 3442 and 124 matches for SIC code 3691. GMI had 64 matches for SIC code 3442 and 12 matches for SIC code 3691. Of the identified sources from GMI and ProPhone, none were on our Initial Notification list. When the listings were reviewed by inspectors, they indicated that none of the listed sources had degreasers. When compared to our State listing, we found one additional source; which had failed to report their existence due to an oversight. When attempting to locate degreasers based on the list of SIC codes of reported degreasers, the list from ProPhone and GMI expanded to more than 3,000 facilities which is the opposite trend we anticipated. concluded that the procedure we initially used, which was to send every source in the GMI a degreaser informational packet, was the most effective method to insure proper notification of every source in Georgia.

Conclusions

In conclusion, we found the SIC code list from the MACT

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Standard, the GMI, and ProPhone directories did not adequately locate degreasers or halogenated solvent cleaning machines in Georgia. In addition, we were only able to locate one additional source by actual inspection of the facilities and that source failed to notify us by oversight. Thus, we conclude that the initial approach we used, mass mailing, was the most effective in publicizing the MACT Standard and getting sources to report the existence of halogenated solvent cleaning machines. The additional paragraph on collocated sources is included for additional insight.

Collocated Sources

One problem facing state regulators is the identification of collocated sources. To give insight into this problem, we chose two related MACT Standards and made a list of sources reporting both affected processes. The MACT Standards we chose were halogenated solvent cleaning machines (40 CFR Part 63 Subpart T) and chromium electroplaters (40 CFR Part 63 Subpart N).

SOURCE	LOCATION	SIC CODE
Delta Airlines Technical	Atlanta, GA	4512 .
Operations Center		

Hercules Automotive Products, Inc.	Pelham, GA	Unknown
Lockheed Systems Company	Marietta, GA	3721
Northwest Airlines Technical Operations	Atlanta, GA	4512
Robins Air Force Base	Robins AFB, GA	9711
Roper Pump Company	Commerce, GA	Unknown

As indicated in the sample above, with the exception of the majority of sources seemingly being related to the aerospace industry, there isn't any particular trend indicating the collocation of these processes. Thus, one could conclude that the locating process for these MACT Standards would require individual searches for these processes. Lastly, the presence of one process at a facility would not necessarily indicate both are present onsite.

Wood Furniture Cookbook

The same procedures were conducted on the Wood Furniture MACT. Using the GA Manufacturers Index, there were 465 sources identified. The WinPhone'96 database contained 950 sources with 85 duplicates within database. When comparing the two databases, there were 194 sources identified in Winphone that were also contained in the GMI database. However, GMI had more complete data on sources. Sources potentially subject to the wood

furniture standard were listed in SIC codes: 2434, 2511, 2512, 2517, 2519, 2521, 2531, 2541, 2599, and 5712. SIC Code 5712 included manufacturers & retail stores. Code 5712B is manufacturers of custom furniture. The other 5712's (A, C, etc) were retail stores, for which there were thousands of listings. Those listed as only 5712 were included in our reporting, although, this approach may have inadvertently included some retailers. The GMI database was seemingly was incomplete. USEPA's AIRS database had only 5-6 sources. A survey of major and synthetic minor sources only identified a few facilities. All of which were contained on GMI and/or WinPhone.

4.3 Florida Source Identification Pilot Study

Over the last year, the Florida DEP and the Florida Air Toxics Work Group, composed of district and county air program staff, have worked together to develop a mechanism for identifying facilities potentially subject to upcoming MACT standards. This database, known as TINS, or the Toxics Inventory System, is about to become fully functional and will play a role in Florida's efforts to locate and outreach to facilities which may become subject to new federal air rules.

The TINS database is a stand alone subpart of the Page 39 of 74

Department's oracle Air Resources Management System (ARMS) database and can be accessed through the same procedures. TINS will contain information about facilities which may be subject to upcoming rules, and therefore the files will remain separate from the ARMS system. However, when a qualified user provides the TINS database with the information that signifies that a TINS facility is subject to a promulgated rule, the TINS facility file will be transferred to ARMS and thereafter directly available through the ARMS database.

The TINS database uses publicly and commercially available industry databases such as the Directory of Florida Industries, the Toxics Release Inventory, and others to generate files of facilities that may be subject to an upcoming or recently promulgated rules. A form letter can be automatically generated which identifies the MACT rule, its applicability, the initial notification requirements and the address of the agency to receive the facility's notification form.

When a new or proposed MACT is issued, it is anticipated that the Department's Air Toxics Section will develop the initial TINS facility identification files from an available industry database and generate letters to the

facilities informing them of the rule applicability and notification requirements. Districts and local program staff may also review the TINS if, to their knowledge, additional facilities exist that may be subject to the rule, enter the necessary facility information and generate letters to those facilities.

After an affected facility sends an initial notification to the appropriate permitting agency, the agency staff can enter a code in a TINS screen that indicates that the facility is subject to the promulgated rule. When this occurs, the facility's file is transferred to the ARMS database and the facility is subsequently tracked as a regulated facility. TINS can also generate reports, such as identified facilities, returned notifications and MACT affected SIC codes.

The TINS database was developed primarily to help with identifying small area sources such as vapor degreasers and chrome electroplaters that are subject to recently promulgated MACT standards. We recognized that ARMS may not have records of these facilities, and they may not be covered by the Toxics Release Inventory either. A versatile, yet simple computer program was needed that could utilize various industry databases to identify these smaller

operations.

As the list of candidate general permits continues to grow and the Department searches for ways to make suitable facilities aware of this permitting mechanism, it may be feasible to use the TINS database as a means for targeting appropriate facilities and for sending fact sheets to the facility's address. The TINS database is navigated using the same commands as the ARMS database and can be learned rather quickly.

Appendix C contains replicas of the computer screens in TINS and the directions for its intended users. A sample form letter that can be generated from TINS is also attached. For more information about the design and use of the TINS database, please call John Glunn at (904) 488-0114. To learn more about the functional properties of TINS or for programming information, please call Alex Men at the same number.

4.4 Illinois Environmental Protection Agency (IEPA)

IPA has used a number of cookbook elements in determining the NESHAP effected sources in Illinois; the top four sources are D&B, Department of Revenue for both the

State and Chicago, Department of Commerce, and Trade Associations;

These four resources supplemented our standard database (IEPA files, title V data, state permitting data, AT telephone CD-ROM data) and resulted in significant increases in "hits" for potential effected sources.

For the Dry Cleaning standard, the Allied Trade Associations resulted in an additional 260 Dry Cleaning sources for consideration; the Chicago Dept. of Revenue added an additional 10 chrome electroplaters; and the State DAR resulted in an additional 2400 solvent cleaning "hits."

IPA is reviewing the CD-ROM telephone directory the Cookbook highlighted and is expected to establish Agency-wide access to the database.

One of the better sources has turned out to be the Allied Trades Associations. The solvent cleaning suppliers have also been very cooperative in working with us and their customers in learning about the standard and understanding the reporting and control requirements.

APPENDIX A

Source Cutegory Pacification Parity Pacific State Pa	adestrolliane o		cancol results				16-Aug-95
Facilities SiC Codes Complete Partial Covered		Estimated					
2,800 3720 No Yes 20,00% 3724	ource Cafegory	Number of Facilities	SIC Codes	Source List	Avaitable?	Percent	- Constant of the Constant of
2,800 3720 No Yers 20,00% 3721			Diff	icult to Lar	pare		STIDIO AND I
3721 3724 3724 3729 3769 4581 4581 4581 140 3471 No Yes 10.00% 3472 3472 3423 3593 16 326 16 3271 No Yes 10.00% 7216 Yes 10.00% 7216 Yes 10.00% 3742 Yes 10.00% 3742 3742 Yes 10.00% 3742 3742 Yes 10.00% 3742 3742 Yes 40.00% 3593 3593 3423 3593 3423 369 No Yes 40.00% 4813 No No Yes 40.00% 4813	erospade Incustries	2,800		Š	Yas	20,000	Antonomas (malessala an Anna 11 11
3729 3729 3764 3769 4581 4581 4581 4581 3769 4581 3472 3423 3593 10 560 3471 No Yes 10.00% 3623 3593 11 32 520 3471 No Yes 10.00% 3623 3633 12 30 3086 No Yes 40.00% 4813		•	3721	<u>.</u>		2000	Aerospace industries Association
3723 3764 3764 3764 3764 3769 3769 3769 3771 3472 3423 3593 3771 16 3266 Yes 10,00% 3771 3257 3257 3257 3267 3272 3741 Yes 10,00% 3742 3741 Yes 10,00% 3742 3742 3742 3743 3742 3743 3753 3769 3771 3771 3772 3773			3724				
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3595 16 325£ Yes N/A 3257 1916ne) - 26,000 7216 Yes N/A 7218 283 3741 Yes No 10,00% National Association of 8423 3533 3533 3422 3421 No Yes 10,00% National Association of 8423 3593 3593 3593 3593 3511 No Yes 40,00% The Polyurethane Foam Association of America, Association of America, Association, ndependent in a 4613 3517			3472	<u>:</u>	8		Nacional Association of Metal Finishers, America Flectmonteters and Green Finishers, America
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10	remium Refractories Production	16	3255	Yes	N/A		
1ylene) - 26,600 7216 Yes Nu!A Interrectional Fabricare I 7218 1990	3		3257			•	•
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28.3 3741 Yas No 10.00% National Association of a sociation of a s		•	7215 778			•	Veightenfaced Claeners Association (NCA)
3742 Electroclaiens Association of Page 18,00% National Association of Arra-130 18,00% No No Arra-1240 18,111 No No Arra-1240 Arra-1240 No No Association of America, Association, independent	orative Chromium Electroplating	283	3741	, E	5		
3423 3593 3471 No Yes 10.00% National Association of Fig. 13.00% National Association of Fig. 13.00% No Yes 40.00% The Polyurethane Foam 240 2911 No No Arre-loan Percoleum Institution, ndependent 181 5171			3742				vano tal Association of Metal Hinishers, America Electronisters Association
3533 2 520 3471 No Yes 10.00% National Association of Fig. 2520 3472 3423 3593 30 3086 No Yes 40.00% The Polyurethane Foam Association of America. 4613 Association, ndependent institution, ndependent			3423		•		
2 520 3471 No Yes 10,00% National Association of Page 10,00% National Association of Page 10,00% National Association of American Perceloum Institute 10,00% No No Association of America, Association, independent	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3533				
3472 3423 3593 30 3086 No Yes 40.CC% The Polyurethane Foam 4613 Association of America. 5171 Association, ndependent	outhe contourism electroplaning (Area foest	2 520	3471	e N	Yes		ational Assemblina of Matel Ciciation
3423 3593 3086 No Yes 40.00% The Polyurethans Foam 240 2911 No No Association of America, 5171 Association, ndependent			3472				ilectroplaters and Surface Finishers
.30 3086 No Yes 40.CC% The Polyurethane Foam 240 2911 No No American Pescaleum Inst. 4813 Association of America. Association, ndependent			2423				,
240 2911 No No Arre-loan Perceloan Inst 4613 No No Arre-loan Perceloan Inst Association of America, Association, ndependent	ible Polyurethane Faam Procuetton	98,	9083			- 1	
American Petraleum Inst. 4813 No American Petraleum Inst. 4813 America. Association, ndependent	offine Distribution (Steps 1)	95	3000	2			he Polyurethane Foam Association
Association of America, Association, ndependent		740	7811	Š	Ş.	đ	merican Petroleum Insutute, National Markerers
Association, ndependent			4613			∢.	sectation of America, Truck Trailer Manufacture
			l) Le			∢.	Ssociation, ndependent Reliners/Merketers.

	Estimated					
Source Category	Number of Facilities	SIC Code	Source List Available?	Available?	Percent	
Halogenated Solivent Cleaners	000 e		8	중		National Automobile Manufactures Association, National Screw Machine Products Manufacturer
Halogenated Solvant Olseners (Area Sources)			8	N/A		Setional Automobile Manufactures Association, Sational Screw Machine Products Manufacturer
Hard Chromium Efectropleting	65.	1474	215	5	2000	Peocciation, Perospans and Strips Association
•		3472	č	9	10. 0 0%	Net onst Association of Metal Finishers, American Electrop asters and Surface Finishers
		3593	ŀ			
Hart Chromium Electropizing (Area Sources)	.350	3471	Yes	· Yes	5 20.03 3 3 3	National Association of Madel Finishare Covering
		34.72			,	Electroplets and surface finishers
		3593				٠
Industrial Boilers	6,562		용	₹		
Industrial Process Cooling Towers		2911	장	¥,		
		2812 2889				
Institutional/Commercie: Boilers	1,817		8	₹.		
fron Foundries	416	3321	No	¥8	90.00%	American Foundrymen's Society
Large Appliance (Surface Coating)	4 00:	3631	φM	् Yes		
Manufacture of Paints Costings and Adhaption		7986	215			
		2881	I	70		National Paint and Ocatings Association (NPCA)
Municipa Landfills	6,334		No	¥es .		SWANA
Oil and Natural Gas Production	7,600		No	١٥.		API, GRI, AGA, INGAA
Plywood/Particle Eoerd Vanufect.iring			2	6		nican Forest (cleborad Ass ucts Associat ciation, Amel
Printing, Coating, and Dyeing of Fabrics	1 00	2661	중	8		11 11 11 11 11 11 11 11 11 11 11 11 11
		2663				
		2389				
		282				
Fublicly Owned Treatment Works (POTW) Emissions	16,000	Į	2	8		AMSA
Secordary Aluminum Production	400	3341	ઢ	Yes	75 00% 1	The Aluminum Association.
					ŀ	

Source Category	Number of Facilities	SIC Codes	Source List Available? Percent	Availabje? Partial	le? Percent ¹ I Covered Trada Groups
		2434			
•		2511			
		2519			
		2541	ŀ		
Rubber Chamicals Manufacturing	200		No.	N N	
Semiconductor Manufacturing	400		₹	- 1	
Solid Waste, (realment, Storage and Disposal Facilities (TSDF)	i		NiA		
Symmetrical Tetrachioropyridine Production			N.	Z.	
Syn: retic Organic Chamical Manufacturing	400		중	- 1	
acount iron C.e Processing	16		N/A	N/A	
- Ericouction	1 66		No	ı	
Oranium Hexalluoride Production	N		N/A	ı	
Vegetable Oil Production	6		NΑ		
				, O	

Page
ä
2
7

	Telliprost Flasuc Composites Froduction 10,000	Number o Facilities	Estimated
8083 2865	3)81	IIC Codes	
	N/A	Source List Complete	
	NIX.	Available? Partial	
		Percent 1 Covered Trade Groups	
	3853	10,000 3381 N/A N/A 3382 8083	Number of Source List A Facilities SiC Codes Complete Composites Froduction 10,000 3381 N/A 3382 8053

	۰.	. • -								•						
	Quaternary Ammonium Compource Production	- House Coating)	Disector Della Control	Philippia of chicans Production	Photographic Charles I						Paper and Other Webs (Striace Coalling)	all Suizer Users	Color Science Demonstration (Non-Gasoline)		Bouroa Category	
		35	100							2	3	2	400 CO	- NCHICIOS	Number of	Estimated
	RDCIC	2000				2754	2752	2711	2751	2641				BIC Codes		
N.	No.		NA	76						8	8	3	, ,	raculties SIC Codes Complete Partial	Source List	
	N:A	IV.A		AWA.					į	8	7.5	5		Partial	Source List Availabie?	
				Assocaton	of America, Screen and Graphic Imaging	Flexon methic Commonications inclusing	the Graphic Commercial Conservation Board of	description register, Flexible Packaging	Technica Camprica, Graphic Arts				Sees of 1980 Groups	Council To 1	Day cont	

	Ž	2			
	16	P.L.			Wolfense Linearies
	NIA	2	349B 344B	3	
٠			2522		tal Parts and Products
	N. N.	8	2514	7	(Rights American
	A.S.	ş	34SE		Medal Furniture (Surface Chaling)
	NA	No.	17.1.1.1.1.1		Metal Col (Surface Coation)
					Metal Can (Surface Coating)
			751.8 6		
	N/A	Z	7216		Transfer Machines
			1218	ľ	Industrial City Cleaning i Perchlornethylanal
	٠		7216		
	NA	N/A	1215		Dy-To-Dry Vachines
	N/A	13.4		ا ا	Incustrial Day Cleaning (Perchloroethylene)
	NA	3		8	Hydrophlotic Acid Production
	13/2			3	UDIDODE A PROPRIE
	2	MA		ယ	The Carrier Leadership
	Š	į	2521		Line Silky Production
	A.M.	¥	2541	18	(Bulleco edelase) America
	al A	X.		οį	Hat Wood Paneling Confine
	N.Y	A/N		اِ	Explosives Production
	NA	No		2	Engine Test Facilities
State of the control of the state of the sta					Dry Cleaning (Peticleum Solvent)
Anerican Coke and Corl	Zo.	20		Ą	CIBCKS
	¥¥	S		3 3	Coxe Ovens: Pushing, Quenching, and Eathery
	N/A	18/77		400	Cay Products Manufacturing
		Z		4	Control element ricauction
	1	8			Chloring and Dangers Brown and August 2
	NA.	N.A			Cellulose Fond Casing Marine
	Yes	No		١	Carbonyl Sulfide Production
	N/N	N:A		3 2	Butadiene-Funual Cotimer (R-11) Production
	N/A	NÃ		in in	Boat Manufacturing
	N.A	Z.		s)	Jenzyllrimethylammonlum Coloride Production
	WA	4		ឆ្នាំ	Eaker's Yeast Manufacturing
	NA	NA A			AsphaloCoal Tar Application - Metal Pipes
	N'A	N/A		4 500	Tapual Concrete Mer Liacturing
				=	Aniumony Uxides Marufacturing
	N/A	N.A.		5	DY-Picquet Pients
	\A	25		70	Arr morium Scitate Production - Caprolagem
	NA	8		3	Aumina Processing
		CALVITORY!		200	AB OSOI Call+Illing Facilities
Covered Trade Groups					
Percent.	B Partial		SIC Codes	Facilities	
	Source List Availables			Number of	Source Catagory
		,		Determined	

Source Catagory Wood Furniture (Surface Coating)	Namber of Facilities	SIC Codes		Source List Available? Percent Complete Partial Covered	Percent ¹ Covered Trade Groups 15.00% Business Erd I	serd institutional Error to the
	č	2617 2631 2631 2511 2619 2619 2619 2612 2621	' ह	Yes	16.00% Business erd i Association, Gr Association, Am Association, Na	Business erd institutional Furn ture Manufacturers Association, Gichen Cabine: Manufactures Association, American Furniture Manufactures Association, Nation Pein and Coalings Association
Woo Fiberglass Manufacturing	8	2497	Ve ₈	*	America	Manual B
GIIII	77	3203	Y 0 6	NA	North American	reficen insulation Manufacturers

Source Category	Number of		Source List Available?	Available?	Percent 1
Printing Publishing (Surface Cost not	200	Spinos Coulos	Compiete	Partia	Covered Trade Groups
	6		Yes	N/A	Gravure Association of America Grantic Arts
		2847			•
		2240			Association, Environmental Conservation Egard of
) to 18			me Graphic Communications Industry,
		1697			. 7 5
		2673			Associaton
		2874			
		2711		:	
		272:			
		2754			
		2759			
		3467			
Pmoass Basters		3996			
		2911	ઢ	8	Not principle in the second se
		2939			the CMA should represent a farge part of the
- with the expect of country of	550	2611	Yes	N/A	American Const.
		2611			and Abelians Course repair Association (AF & PA)
		2621			and Stream Improvement (NCAST)
Rayon Production		2631			() () () () () () () () () ()
Rockel Engine Teef E ring	٥		20	N _o	
Secondary Bard Smelt Fr			ś	NA	Probably military related
di septe g	23		Š	N'A	Battery Council International, Land Industries
Cowaje Single Incheration	170	1623	řeš .	N.P	Association and Association of Battery Recyclers
Sculain Cyanide (Todaction	O1		¥€¥	Yes	Cheming Manufacture Senage Authorities
occur is remaining phenate Production	.	2979	Ves	Z/A	Uo talcossw fit marinism was not be
Spandey Production	s	2824	Yes	NA.	American Crop Protection Association
Furnace (EAF) Operation	Ö	3812	NiA		85.00% American Iron and Steel Institute
Steffonary Turpines			3	8	
					Mar Linctuffing Association, American Petroleum
Styrene-Acrylonitrile Production	-	2824	\$		States Petroleum Association
Styrene Buteriene Rubber and Latex Production		2822	¥ 8	N.A.	Society of the Plastics Industry
		ļ		25	International Institute of Synthetic Rubber Producers, Styrana Butterflags I star
Tordon (tm) Acid Production		2879	Yaz		Manufacturu'es Council
:		,		155	American Crop Protection Association (ACPA)

	Estimated					
Source Category	Number of)) ,	Source List Available?	Available?	Percent 9	
Pharmaceuticals Production	- Contract	ate rones	Complete	Pertial	Covered 1	Trade Groups
	103	2533	Yes ·	MIA	-	Pharmaceuticals Research and manufactures
		2835 2835			.	Association (PHRMA)
Phonolin Posine Droduct		2836			,	,
	ដ	2821	Yes	NA A	1	There is not a tradegroup that represents this
Phosphate Fert Ibers Production	25	2874	V.		27	
Prosphore Add Manufacturing	40	2071	163	1/4		The Fertilizer Institute
Polybutadiene Rubber Production	- 	2014	Yes	NA A		
	r	7207	Yes	×	P ∏ I	irtemationa institute of Synthetic Rubber
orycar printer recouction	נח	2821	Yes	N/A	2	
all control of the co	1	2621	Ύes	AVA		Carey of the Flashes industry, Care, SOCMA
Tolyous Production	40	2068	Yas	N'S		
organization and epith state Production	29	2821 2821	7	NUA		Society of the Practice Industry
Civir elized Vinylidene Chiorida Production	2	2821	Yes	A/N		
Polystern District Resins Production	23	2921	Y 0 8	₹		
Polyspirid Richer Disduction	33	2821	30°Y	N/A	g	Society of the Pleatics Inc. str.
CARCITO CARCITO		2822	Yes	N/A		Infernational Institute of Synthetic Rubber
Palaring Aloch Caral Production	₽	2821	Yes	N/A		- CAMPAGE TITLEST
Polycies Branch Droduction	မ	2821	Yes	Ϋ́		
Positive Chieffe - A Country	*	2821	Yes	¥¥		
Portland Compati Manufacture	24	2821	¥ 9 €	N.		
Dimany Alumburg Dreductioning	126	324.	Yes	N A	င္ ခ	Portland Cerrent Association, American Portland
Pulmary Conner Smalling	, 23	3234	Yes	N:A	Ι <u>Ψ</u> Τ	The Aluminum Association
Drimory Care China	a	3331	Š	МЖ	PL	
Friman Managelian City	3	3382	řes	NiA		P
Child by the second second second	13		S	8		

	Estimated				ŀ	
Sollice Calegran	Number of	•	Source List Available?	Availabie?	Percent 1	
Ellylidene Norbornana Production		Alford of the	compiece	Partial	Covered	Trade Groups
Ferroalbys Production		1063	Yes	N.	-	The Chemical Manufacture: Association
		3013	Yes	N/A		he Ferroalloys Association
Hazardous Weste Incineration			Š			
Hydrogen Cyanide Production	15		Ē	N/A		
Hydragen Awarids Production	بر ا		, Bg	\$		
Hypelon (tm) Production	-	COBC	V 7 95	- P		
		2362	. 65	Z	i	International Institute of Synthetic Rubber
The state of the s	28	3312	Yes	N. S.		
Lead Acid Battery Went facturing	90	3691	₹ ;		1	American run and Steel Institute
Line Menufacturing	91	2774			1	Sattery Council
Wagretic Tapes (Surface Coating)	25	1677	8		95.00%	National Lime Association
	;	3695	Ī	N/A		International Tape Association
		2676				
Methyl Methanylate Coperationers Production	6.	2821	Yes	S		
Styrens Production	' -	2621	Yes	ANN		Society of the Plastics Industry
Tepolymers Production	ω	2821	Yes	NX	(0)	Society of the Plastic's Industry
Mineral Mani Braduction	2	2821	řes	NA		
MINISTER AND LINGUISTICS	츖	3296	Yes	MM	b 2	North American Institution Manufacturers Association/44 Canal Certer Plans (Suite
Neoprene Production	ယ	2822	Yes	NA		International Institute of Swithers Buther
Nimie Buteclens Rubber Production	6	2822	3	N/A		Producers
Non-Wion Polyam des Pradiction	â				T =	Produces
Non-Stainless Stabl Menufacturing - Flande	1 5	2021	Yes	\$	8	Society of the Plastics Industries (SEI)
Are Furnace (EAF) Operation	. 1	3312	N/A	Ϋ́ 966 Έ	EC. 20% A	American Iron and Start Institute
Ny on 3 Production	7	2821	Yes	ANA	8	Society of the Plastics Industry (SPI), Chemical
Production	.	2569	88	N.X	0	Chamical Manufacturers Association (CMA)
and Other Units and Sulfur	150	2911	Yes	NJA	≥	AP, NORA
Petroleum Refineries - Other Sources Not Distinctly Listed	173	2911	¥35	N.X.	R gg	Smell Refiners Coalition, American incependent
					₽ = 3	Institute, National Petroleum Petroleum Refiners Association

•	Estimated				
Source Category	Number of	2	Source List Available?	Available?	_
Commercial Sterilization Facilities (Area		CIC CODES	Sastdation	FBT152	Covered Trada Groups
Sources)		3847		Yes	Health Industry Manufacturer's Association, Spice
		2834			weiluletturers Pssociation
		5122			
		2831			
		2633			
		3079			
		3683			
		50965			
		2211		•	
		2321			
		2879			
		3069			
		3569 3677		•,	
		3995			
		2099			
		5149			
		2034			
		2036			
		100			
		7719			
		8091			
		8411			
		8231			
		52.29			
		/391 F071			
		E922			
		7397			
Control of the Land		9641			
Cyanus on characters	2		Ϋ́es	N/A	Chemical Manufacturing Association
Paction (III) Floodicable	_	2879	Yes	MIA	American Copp Protection Agenciation (ACDA)
Podecanealcic Acid Production		2969	Yes ·	₹	TO THE PROPERTY (NEW YORK)
Thronocaritative classical mate Pacoucach		2822	Yes	N.A	International Institute of Synthetic Rubber
paxy Resins Product on	သ	2821	Yes	Z	Project of the Projec
emyene-Probylene Elastomers Production	5	2822	Yes	Z.	international histilute of Synthetic Guides
					Producer insulate of Synnesic Rubber

			Į	١.		
Source Category	Estimated Number of	2	Source List Available?	Avaflable?	Percent	
Coke Ovens: "Charging, Top Side and Door Leaks -	88		Yes	N/A	Govered	Covered Trade Groups
Comparie Philippi		* 1	•		•	American Coke and Coal Chemicals Institute
	60	3841	3	Xes		CACCCCI.
	:	3842				Manufacturer's Association, Spice
		5122				
		2831				
		2833				
1		3078	•	ŀ		
		3693				
		5086	•			
	•	2211	٠			•
		282				•
	•	3039				
		3569				
		3677				
		3999				
		2099		•		
		5149				
		2035				
		2046				
		7216				
		9091		•		
	ú	3411				
in the second se	1	8231	•			
		7331				
		8071		,		
		7307		-		
		9841				

3 2621 Yes N/A 2 2824 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes N/A 18 2952 Yes N/A 1 2869 N/A V/A 2 2822 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 5 2821 Yes N/A 5 2821 Yes N/A 47 2912 Yes N/A 2818 2811 2811 2816 Yes N/A 1 2879 Yes N/A 2818 2811 2811 2816 Yes N/A A 1 2879 Yes N/A A 1 2879 Yes N/A A 1 2879 Yes N/A A A 1 2879 Yes N/A A A A A A A A A A A A A A A A A A A	ction Letton
3 2621 Yes N/A 2 2824 Yes N/A 40 2821 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes N/A 18 2952 Yes N/A 2 2822 Yes N/A 2 2822 Yes N/A 2 2821 Yes N/A 3 2679 Yes N/A 5 2821 Yes N/A 6 2818 6 2818 7 2818 7 2816 Yes N/A A 7 2816 Yes N/A A 7 2817 Yes N/A A 7 2818	
3 2621 Yes N/A 2 2824 Yes N/A 40 2821 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes N/A 18 2952 Yes N/A 2 2822 Yes N/A 2 2822 Yes N/A 2 2821 Yes N/A 3 2679 Yes N/A 1 2821 Yes N/A 5 2821 Yes N/A 6 2818 2818 2818 2816	tion
3 2621 Yes N/A 2 2824 Yes N/A 40 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes N/A 18 2952 Yes N/A 1 2869 N/A N/A 2 2822 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 1 2821 Yes N/A 5 2821 Yes N/A 6 2818 2818	n luction duction
3 2621 Yes N/A 2 2824 YES N/A 70 2827 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes Yes 18 2952 Yes N/A 1 2869 N/A N/A 2 2822 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 5 2821 Yes N/A 62 2839 2818 2611	ion duction oduction
3 2621 Yes N/A 2 2824 YES N/A 70 2827 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 87 2821 Yes N/A 18 2852 Yes Yes 19 2852 Yes N/A 2 2822 Yes N/A 2 2821 Yes N/A 3 2679 Yes N/A 1 2821 Yes N/A 1 2821 Yes N/A 5 2821 Yes N/A 2 2822 Yes N/A 3 2679 Yes N/A 5 2821 Yes N/A 6 2818	ion duction oduction
3 2621 Yes N/A 2 2824 YES N/A 10 2821 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes N/A 18 2952 Yes N/A 2 2822 Yes N/A 2 2822 Yes N/A 1 2869 N/A N/A 2 2827 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 1 2821 Yes N/A 1 2821 Yes N/A 2 2822 Yes N/A 3 2679 Yes N/A 5 2821 Yes N/A 2 2912 Yes N/A	ion duction oduction
3 2621 Yes N/A 2 2824 YES N/A 10 2821 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes N/A 18 2952 Yes N/A 2 2822 Yes N/A 1 2869 N/A N/A 2 2822 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 1 2821 Yes N/A 1 2821 Yes N/A 5 2821 Yes N/A 6 2962 Yes N/A 6 2962 Yes N/A 6 2962 Yes N/A 6 2962 Yes N/A 6 2963 N/A 6 2964 Yes N/A	ion dustion oduction
3 2621 Yes N/A 2 2824 Yes N/A 70 2821 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes Yes 90 Yes N/A 1 2869 N/A N/A 2 2822 Yes N/A 3 2679 Yes N/A 3 2679 Yes N/A 5 2821 Yes N/A 6 2952 Yes N/A	ion duction octuction
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3 2621 Yes N/A 2 2824 Yes N/A 70 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes N/A 2 2822 Yes N/A 2 2822 Yes N/A 3 2679 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 1 2879 Yes N/A 3 26779 Yes N/A 5 2821 Yes N/A 5 2821 Yes N/A 5 2821 Yes N/A	
3 2621 Yes N/A 2 2824 Yes N/A 70 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes N/A 2 2822 Yes N/A 1 2879 Yes N/A 3 2879 Yes N/A 1 2879 Yes N/A	
3 2621 Yes N/A 2 2824 Yes N/A 70 2821 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 2352 Vc Yes 18 2952 Yes N/A 50 Yes N/A 1 2869 N/A N/A 2 2822 Yes N/A 3 2679 Yes N/A 3 2679 Yes N/A 3 2679 Yes N/A	
3 2621 Yes N/A 2 2824 Yes N/A 70 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes N/A 1 2869 N/A N/A 2 2822 Yes N/A 1 2879 Yes N/A 3 2679 Yes N/A	Service in the second s
3 2621 Yes N/A 2 2824 Yes N/A 70 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 2352 Vc Yes 18 2952 Yes N/A 3 2869 N/A N/A 2 2822 Yes N/A 1 2869 Yes N/A	
3 2621 Yes N/A 2 2824 Yes N/A 70 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 2352 Vc Yes 18 2952 Yes N/A 3 2869 N/A N/A 2 2822 Yes N/A	
3 2621 Yes N/A 2 2824 Yes N/A 70 2821 Yes N/A 62 2821 Yes N/A 87 2821 Yes N/A 87 2822 Yes Yes 18 2952 Yes Yes 90 Yes N/A 1 2869 N/A N/A	
3 2621 Yes N/A 2 2824 Yes N/A 10 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 87 2821 Yes N/A 18 2952 Yes Yes 50 Yes N/A 1 2869 N/A N/A	Buryl Rubber Production 2
3 2621 Yes N/A 2 2824 Yes N/A 10 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 87 2821 Yes N/A 18 2952 Yes Yes 90 Yes N/A	
3 2621 Yes N/A 2 2824 Yes N/A 10 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 87 2821 Yes N/A 18 2952 Yes Yes 50 Yes N/A	Billadiene Tress Dodiedies
3 2621 Yes N/A 2 2824 Yes N/A 10 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 87 2821 Yes N/A 18 2352 Yes Yes 50 Yes N/A	
3 2621 Yes N/A 2 2824 Yes N/A 10 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 87 2821 Yes N/A 18 2957 Yes	face Coatirg)
3 2821 Yes N/A 2 2824 Yes N/A 10 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A 2352 Ye Yes	
3 2621 Yes N/A 2 2824 Yes N/A 70 2821 Yes N/A 64 2821 Yes N/A 87 2821 Yes N/A	Aspiral Process rg
3 2621 Yes N/A There is not a 7 2 2824 Yes N/A WA 64 2821 Yes N/A Society of the 87 2821 Yes N/A Urea-Formatic	
3 2621 Yes N/A There is not a 2 2824 Yes N/A 10 2821 Yes N/A Society of the	Arring resins Production 87
3 2621 Yes N/A There is not a 2 2824 Yes N/A Contact and a	
3 2621 Yes N/A There is not a 2 2824 Yes N/A	yrane Production
3 2621 Yes N/A	
	Acetal Resins Production 3
NA	YEOETIC ACID
Yes WA American Co	
\fA	on ·
Not D fficult to Locate	27,
	Facility
~	•
Estimated	

•	Estimated					
	Number of		Sounce List	Source List Available? Percent	Percent	
Source Category	Facilities	Facilities SIC Codes Complete Partial	Complete	Part a	Covered	Covered Trade Groups
Simpolitor (gland Ship Repair (Surface Coating)	437	3731	Yes	NA.		Shipbuilders Council of Arrerica, American Waterway Operators, Society of Naval Architecture
075 B						and Marine Operators, Louisiana Shipbuilding and Repaire Association
Old Saliguage			3	No		
Alabolisty must la Computation Engines	 23		8	No		Gas Research Institute, Arrerican Gas Associet on, Engine Manufactures Association
						Association, Engliss Maint actures Association, Association of Metropolitat: Severage Agencies, Gas Producers Association, Institute of Clean Air
Steel Follod rice	3					Companies
Coor and in the coordinate of	ķ	3324	₹	Yes	90.00%	93.00% Amercian Foundrymen's Society, Stad Foundary
Steel Fickling - HC! Process	3		3			couldy, it vest tient casting institute
	192		3	res	75.00%	15.00% American Iron and Steel Institute

APPENDIX B

FUEL COMBUSTION

Category	Promulgation
Industrial Boilers	11/15/2000
Institutional/Commercial Boilers	11/15/2000
Process Heaters	11/15/2000
Stationary Internal Combustion Engines	11/15/2000
Stationary Turbines	11/15/2000

NON-FERROUS METALS PRODUCTION

Category	Promulgation
Secondary Lead Smelting	11/15/94
Primary Aluminum Production	11/15/97
Primary Copper Smelting	11/15/97
Primary Lead Smelting	11/15/97
Secondary Aluminum Production	11/15/97
Primary Magnesium Refining	11/15/2000

FERROUS METALS PROCESSING

Category	Promulgation
Coke Ovens: Charging, Top Side and Door Leaks	11/15/92
Ferroalloys Production	11/15/97
Steel Pickling - HCl Process	11/15/97
Coke By-Product Plants	11/15/2000
Coke Ovens: Pushing, Quenching, and Battery Stacks	11/15/2000
Integrated Iron & Steel Manufacturing	11/15/2000
Iron Foundries	11/15/2000
Steel Foundries	11/15/2000

MINERAL PRODUCTS PROCESSING

Category	Promulgation
Mineral Wool Production	11/15/97
Portland Cement Manufacturing	11/15/97
Wool Fiberglass Manufacturing .	11/15/97
Alumina Processing	11/15/2000
Asphalt Concrete Manufacturing	11/15/2000
Asphalt Processing	11/15/2000
Asphalt Roofing Manufacturing	11/15/2000
Asphalt/Coal Tar Application - Metal Pipes	11/15/2000
Chromium Refractories Production	11/15/2000
Clay Products Manufacturing	11/15/2000
Lime Manufacturing	11/15/2000

Taconite Iron Ore Processing

11/15/2000

PETROLEUM AND NATURAL GAS PRODUCTION

Category	Promulgation
Petroleum Refineries - Other Sources Not Distinctly Listed	11/15/94
Oil and Natural Gas Production	11/15/97
Petroleum Refineries - Catalytic Cracking (Fluid and Other) Units and Sulfur	11/15/97

LIQUIDS DISTRIBUTION

Category		Promulgation
Gasoline Distribution (Stage 1)		11/15/94
Organic Liquids Distribution (Non-Gasoline)	ı	11/15/2000

SURFACE COATINGS PROCESSES

Category	Promulgation
Aerospace Industries	11/15/94
Magnetic Tapes (Surface Coating)	11/15/94
Printing/Publishing (Surface Coating)	11/15/94
Shipbuilding and Ship Repair (Surface Coating)	11/15/94
Wood Furniture (Surface Coating)	11/15/94
Auto and Light Duty Truck (Surface Coating)	11/15/2000
Flat Wood Paneling (Surface Coating)	11/15/2000
Large Appliance (Surface Coating)	11/15/2000
Manufacture of Paints, Coatings and Adhesives	11/15/2000
Metal Can (Surface Coating)	11/15/2000
Metal Coil (Surface Coating)	11/15/2000
Metal Furniture (Surface Coating)	11/15/2000
Miscellaneous Metal Parts and Products (Surface Coating)	11/15/2000
Paper and Other Webs (Surface Coating)	11/15/2000
Plastic Parts and Products (Surface Coating)	11/15/2000
Printing, Coating, and Dyeing of Fabrics	11/15/2000

WASTE TREATMENT AND DISPOSAL

Promulgation
11/15/94
11/15/97
11/15/2000
11/15/2000
11/15/2000
11/15/2000

Category	Promulgation
2,4-D Salts and Esters Production	11/15/97
4,6-Dinitro-O-Cresol Production	11/15/97
4-Chloro-2-Methylphenoxyacetic Acid Production	11/15/97
Captafol Production	11/15/97
Captan Production	11/15/97
Chloroneb Production	11/15/97
Chlorothalonil Production	11/15/97
Dacthal (tm) Production	11/15/97
Sodium Pentachlorophenate Production	11/15/97
Tordon (tm) Acid Production	11/15/97

FIBERS PRODUCTION PROCESSES

Category		Promulgation
Acrylic Fibers/Modacrylic Fibers Production		11/15/97
Rayon Production	. •	11/15/2000
Spandex Production		11/15/2000
		1

FOOD AND AGRICULTURAL PROCESSES

Category		Promulgation
Baker's Yeast Manufacturing	•	11/15/00
Cellulose Food Casing Manufacturing		11/15/00
Vegetable Oil Production		11/15/00

POLYMERS AND RESINS PRODUCTION

Category	Promulgation
Acrylonitrile-Butadiene-Styrene Production	11/15/94
Butyl Rubber Production	11/15/94
Epichlorohydrin Elastomers Production	11/15/94
Epoxy Resins Production	11/15/94
Ethylene-Propylene Elastomers Production	11/15/94
Hypalon (tm) Production	11/15/94
Methyl Methacrylate-Acrylonitrile-Butadiene-Styrene Production	11/15/94
Methyl Methacrylate-Butadiene-Styrene Terpolymers Production	11/15/94
Neoprene Production	11/15/94
Nitrile Butadiene Rubber Production	11/15/94
Nitrile Resins Production	11/15/94
Non-Nylon Polyamides Production	11/15/94
Polybutadiene Rubber Production	11/15/94
Polyethylene Terephthalate Production	11/15/94

Polystyrene Production	11/15/94
Polysulfide Rubber Production	11/15/94
Styrene-Acrylonitrile Production	11/15/94
Styrene-Butadiene Rubber and Latex Production	11/15/94

POLYMERS AND RESINS PRODUCTION

Category	Promulgation
Acetal Resins Production	11/15/97
Amino Resins Production	11/15/97
Flexible Polyurethane Foam Production	11/15/97
Nylon 6 Production	11/15/97
Phenolic Resins Production	11/15/97
Polycarbonates Production	11/15/97
Reinforced Plastic Composites Production	11/15/97
Alkyd Resins Production	11/15/2000
Boat Manufacturing	11/15/2000
Butadiene-Furfural Cotrimer (R-11) Production	11/15/2000
Carboxymethylcellulose Production	11/15/2000
Cellophane Production	11/15/2000
Cellulose Ethers Production	11/15/2000
Flexible Polyurethane Foam Fabrication Operations	11/15/2000
Maleic Anhydride Copolymers Production	11/15/2000
Methylcellulose Production	11/15/2000
Polyester Resins Production	11/15/2000
Polymerized Vinylidene Chloride Production	11/15/2000
Polymethyl Methacrylate Resins Production	11/15/2000
Polyvinyl Acetate Emulsions Production	11/15/2000
Polyvinyl Alcohol Production	11/15/2000
Polyvinyl Butyral Production	11/15/2000
Polyvinyl Chloride and Copolymers Production	11/15/2000
•	

PRODUCTION OF INORGANIC CHEMICALS

Category	Promulgation
Chlorine Production	11/15/97
Cyanuric Chloride Production	11/15/97
Hydrogen Cyanide Production	11/15/97
Sodium Cyanide Production	11/15/97
Ammonium Sulfate Production - Caprolactam By-Product Plants	11/15/2000
Antimony Oxides Manufacturing	11/15/2000
Fume Silica Production	11/15/2000
Hydrochloric Acid Production	11/15/2000

Hydrogen Fluoride Production	1	11/15/2000
Phosphate Fertilizers Production		11/15/2000
Phosphoric Acid Manufacturing	• •	11/15/2000
Quaternary Ammonium Compounds Production		11/15/2000
Uranium Hexafluoride Production		11/15/2000

RODUCTION OF ORGANIC CHEMICALS

Category	Promulgation
Synthetic Organic Chemical Manufacturing	11/15/92

MISCELLANEOUS PROCESSES

Category	Promulgation
Commercial Dry Cleaning (Perchloroethylene) - Transfer Machines	11/15/92
Industrial Dry Cleaning (Perchloroethylene) - Dry-To-Dry Machines	11/15/92
Industrial Dry Cleaning (Perchloroethylene) - Transfer Machines	11/15/92
Chromic Acid Anodizing	11/15/94
Commercial Sterilization Facilities	11/15/94
Decorative Chromium Electroplating	11/15/94
Halogenated Solvent Cleaners	11/15/94
Hard Chromium Electroplating	11/15/94
Industrial Process Cooling Towers	11/15/94
Butadiene Dimers Production	11/15/97
Polyether Polyols Production	11/15/97
Pulp & Paper Production	11/15/97
Wood Treatment	11/15/97
Aerosol Can-Filling Facilities	11/15/2000
Benzyltrimethylammonium Chloride Production	11/15/2000
Carbon Black Production	11/15/2000
Carbonyl Sulfide Production	11/15/2000
Chelating Agents Production	11/15/2000
Chlorinated Paraffins Production	11/15/2000
Dry Cleaning (Petroleum Solvent)	11/15/2000
Ethylene Processes	11/15/2000
Ethylidene Norbornene Production	11/15/2000
Explosives Production	11/15/2000
Friction Products Manufacturing	11/15/2000
Hydrazine Production	11/15/2000
Leather Tanning adn Finishing Operations	11/15/2000
Marine Vessel Loading Operations	11/15/2000
Oxybisphenoxarsine/1,3-Diisocyanate Production	11/15/2000
Paint Stripper Users	11/15/2000
Photographic Chemicals Production	11/15/2000
Phthalate Plasticizers Production	11/15/2000
Plywood/Particle Board Manufacturing	11/15/2000
Rocket Engine Test Firing	11/15/2000
Rubber Chemicals Manufacturing	11/15/2000
Semiconductor Manufacturing	11/15/2000

Symmetrical Tetrachloropyridine Production Tire Production

11/15/2000 11/15/2000

AREA SOURCE CATEGORIES

Category		Promulgation
Chromic Acid Anodizing (Area Sources)	, (11/15/94
Commercial Sterilization Facilities (Area Sources)	•	11/15/94
Decortive Chromium Electroplating (Area Sources)	•	11/15/94
Halogenated Solvent Cleaners (Area Sources)	•	11/15/94
Hard Chromium Electroplating (Area Sources)		11/15/94

APPENDIX C

APPENDIX D

Duniont Title	Project	Desired Years	The NY I
Project Title	Number	Project Lead	Phone Number
Acrylic/Modacrylic Fibers Production	93/56	Anthony Wayne	(919)541-5439
Aerospace Coating MACT Standard and CTG	91/67B	Jim Szykman	(919)541-4516
Antimony Oxides Production NESHAP	96/13	Conrad Chin	(919)541-1512
Architectural and Industrial Maintenance Coatings	89/12	Ellen Ducey	(919)541-5408
Asbestos MACT/GACT Standard	80/41A	Susan Zapata	(919)541-5167
Asphalt Roofing and Processing NESHAP	95/04	Juan Santiago	(919)541-1084
Baker's Yeast Manufacturing MACT	94/13	Anthony Wayne	(919)541-5439
Boat Manufacturing Neshap	95/15	Madeleine Strum	(919)541-2383
Case-by-Case MACT Database (Guidance Document)	93/11	Susan Zapata	(919)541-5167
Chlorine Manufacturing NESHAP	92/10	Iliam Rosario	(919)541-5308
Chromium Chemicals Manufacturing	93/51	Iliam Rosario	(919)541-5308
Chromium Elecroplating MACT Standard	85/02A	Lalit Banker	(919)541-5420
Chromium Refractories Manufacturing NESHAP	95/07	Susan Zapata	(919)541-5167
Coke By-Product Plants	95/28	Lula Melton	(919)541-
Combustion (Gas) Turbines NESHAP & NSPS	95/10	Sims Roy	(919)541-5263
Consolidated Federal Air Rules	95/25	Richard Colyer	(919)541-5265
Cyanide Chemical Manufacturing	93/57	Phil Mulrine	(919)541-5289
Dry Cleaning MACT Standard	85/06B	George Smith	(919)541-1549
Electric Utility Air Toxics Study	91/41	William Maxwell	(919)541-5430
Ferroalloy Industry MACT Standard	91/45	Conrad Chin	(919)541-1512
Flexible Polyurethane Foam Fabrication Oper MACT	96/10	David Svendsgaard	
Flexible Polyurethane Foam Production	93/49	David Svendsgaard	(919)541-2380
Hazardous Organic NESHAP (litigation)	86/23	Janet Meyer	(919)541-5254
Hazardous Waste TSDF - RCRA Air Rules Phase II	84/11A	Michele Aston	(919)541-2363
Hydrogen Fluoride Production NESHAP	95/13	Richard Colyer	(919)541-5265
Industrial and Commercial Waste Incinerators	95/01		(919)541-1549

•			and the second of the second
Industrial Combustion Coordinated Rule Making	96/11	Fred Porter	(919)541-5251
Industrial-Commercial-Institutional Boilers MACT	96/04	James Eddinger	(919)541-5426
Integrated Iron & Steel Manufacturing	93/55	Phil Mulrine	(919)541-5289
Integ. Rule for Paper, Film, & Foil Coatings	96/02	Dan Brown	(919)541-5305
Internal Combustion Engine NESHAP & NSPS	95/09	Amanda Jo Agnew	(919)541-5268
Iron and Steel Foundries MACT Standard	91/59	James Maysilles	(919)541-3265
Landfills MACT	96/09	Martha Smith	(919)541-2421
Lime Manufacturing NESHAP	95/06	Joseph Wood	(919)541-5446
MACT Generic Rule	96/25	David W. Markwordt	(919)541-0837
MACT Partnerships Program Development	94/15	Fred Dimmick	(919)541-5625
Manufacture of Tetrahydrobenzaldehyde (THBA)	93/60	John Schaefer	(919)541-0296
Medical Waste Incineration	90/17	Richard Copland	(919)541-5265
Mineral Wool Production MACT Standard	92/14	Mary Johnson	(919)541-5025
Miscellaneous Cellulose Categories MACT	96/08	Elaine Manning	(919)541-5499
Miscellaneous Organic NESHAP (MON)	95/08	Randy McDonald	(919)541-5402
Municipal Landfills NSPS and 111(d)	87/28	Martha Smith	(919)541-2421
Municipal Waste Combustion Standard II & III	91/05	Walter Stevenson	(919)541-5264
NESHAP for Ethylene Processes	96/18	Warren Johnson	(919)541-5124
NESHAP for the Rubber Tire Manufacturing Industry	96/17	Anthony Wayne	(919)541-5439
Nylon 6 Production	93/52	Mark Morris	(919)541-5416
Off-Site Waste and Recovery Operations MACT	91/31	Michele Aston	(919)541-2363
Oil & Gas Production & Gas Transmission & Storage	92/06	Martha Smith	(919)541-2421
Organic Liquids (non-gasoline) Distribution MACT	96/05	Michele Aston	(919)541-2363
Other Solid Waste Incinerators	93/07	George Smith	(919)541-1549
Petroleum Refinery MACT Standard	90/19	James Durham	(919)541-5672

<u> </u>			<u> </u>
Petro. Refineries NESHAP: FCC Units, Reformers	95/02	Bob Lucas	(919)541-0884
Pharmaceuticals Production MACT	93/50	Randy McDonald	(919)541-5402
Phosphoric Acid/Phosphate Fertilizers Manuf.	93/53	David Painter	(919)541-5515
Plywood & Particle Board Manufacturing	95/11	Stephen Shedd	(919)541-5397
Polycarbonates Production	93/63	Mark Morris	(919)541-5416
Polyether Polyols Production	93/62	David Svendsgaard	(919)541-2380
Polymers and Resins I MACT Standard	90/26	Robert Rosensteel	(919)541-5608
Polymers and Resins II MACT Standard	84/01	Randy McDonald	(919)541-5402
Polymers and Resins III MACT	91/54	John Schaefer	(919)541-0296
Polymers and Resins IV MACT Standard	92/12	Robert Rosensteel	(919)541-5608
Portland Cement MACT Standard	91/44	Joseph Wood	(919)541-5446
Primary Aluminum MACT Standard	91/43	Steve Fruh	(919)541-2837
Primary Copper Smelting MACT Standards	91/61	Eugene Crumpler	(919)541-0881
Primary Lead Smelting	94/11	Kevin Cavender	(919)541-2364
Primary Magnesium Refining NESHAP	96/12	Iliam Rosario	(919)541-5308
Printing/Publishing Industry MACT Standard	91/42	Dave Salman	(919)541-0859
Production of Agricultural Chemicals	93/59	Lalit Banker	(919)541-5420
Publicly Owned Treatment Works (POTW) NESHAP	91/30	Bob Lucas	(919)541-0884
Pulp and Paper Combustion MACT (MICG)	91/38	Jeffrey Telander	(919)541-5427
Pulp and Paper NESHAP CHEM. MILLS NON-COMB (WCPG)	86/15A	Penny Lassiter	(919)541-5396
Pulp & Paper NESHAP Non-chem Mills (WCPG)	86/15B	Elaine Manning	(919)541-5499
Reinforced Plastic Composites Production	93/58	Madeleine Strum	(919)541-2383
Remediation Activities MACT	96/06	Bob Lucas	(919)541-0884
Secondary Aluminum MACT Standard	91/46	Juan Santiago	(919)541-1084
Semichemical Pulp and Paper	94/04	Jeffrey Telander	(919)541-5427
Semiconductor Manufacturing MACT	95/03	David W. Markwordt	(919)541-0837
Sewage Sludge Incineration NESHAP	96/14	Eugene Crumpler	(919)541-0881
Ship Building NESHAP	91/53B	Mohamed Serageldin	(919)541-2379

Spandex Manufacturing MACT	96/07	Mary Tom Kissell	(919)541-4516
Stage I Gasoline Marketing MACT Standard	77/05A	Stephen Shedd	(919)541-5397
Steel Pickling - HCl Process MACT Standard	91/08B	James Maysilles	(919)541-3265
Vegetable Oil Production NESHAP	95/30	James Durham	(919)541-5672
Wood Furniture MACT Standard	91/22	Paul Almodovar	(919)541-0283
Wood Treatment MACT Standard	91/62	Eugene Crumpler	(919)541-0881
Wool Fiberglass Manufacturing MACT	91/47	William Neuffer	(919)541-5435

APPENDIX E

ATTACHMENT E

NOTICE OF APPLICABILITY

Source NAME Source Address	
Dear:	
This notice is provided to the in response to the publication standards:	(implementing Agency) of the following (state/federal)
40 CFR 40, Part (60, 61, 6 etc.)	or
(State) Title/Code	(129, 2D.1101, etc.), Chapter
Please send me an initial I have reviewed the applicate determined that this facility is based on	notice of applicability form cability of this standard and have s not subject. This determination
All calculations required by the calculations or documentation as maintained and made available us (implementing agency). If additionable contact me or XXX-XXXX, ext. XXXX.	tional information is needed,
	Responsible Official Title
· • • • • • • • • • • • • • • • • • • •	Date
	N N



2.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL -- PERMIT SECTION 2200 CHURCHILL ROAD P.O. BOX 19506

SPRINGFIELD, ILLINOIS 62794-9506

	FOR AGENCY USE ONLY
NATIONAL EMISSION STANDARDS FO HAZARDOUS AIR POLLUTANTS: COMMERCIAL ETHYLENE OXIDE STERILIZERS AND	
FUMIGATION OPERATIONS	DATE:
INITIAL NOTIFICATION REPORT	
FORM MUST BE SUBMITTED BY APRIL 5,	1995
Name of Owner/Operator:	xide (EO) sterilizer or fumigation operation at your facility.
Mailing Address:	
City: State: Physical Location (If Different Than Mailing Addre	Zip Code:
Street Address:	
City: State: Contact Person:	Zip Code: Phone Number: ()
Check the box below if your facility:	
a. does not use an ethylen b. is exempt per 40 CFR I	e oxide sterilizer or fumigator. Part 63.360 (c) - (e):
• uses a beehive fumigate	
is a research or laborateprovides medical service	ory facility. ces to humans or animals (eg. hospitals, clinics, doctors office).
c. uses EO in sterilization	n or fumigation operations.
	signiture section only (paragraph 7) and return the form to the ou checked box c, continue with paragraph 3.
3. Provide the following for the EO sterilizer or f	fumigation operation:
a. Method of operation (check all c	operations facility uses):
´ <u></u>	Chamber Vent
ii) \square Aeration Roomiii) \square Chamber Exh	
iii) L Chamber Exh	ISTACLE ACIT
b. Intended control methods to ach	ieve compliance (check all controls that apply):

Pursuant to 415 I.L.C.S. 5/4 (1992), the Agency is authorized to obtain this and any other information as may be required to carry out the purposes of the Illinois Environmental Protection Act. The failure to provide such information may result in the imposition of civil penalties, criminal fines or imprisonment for up to one year. This form has been approved by the Form Management Center.

			·	
	I)	' D	acid-water scrubber	•
	ii)		catalytic oxidizer	•
	iii)		thermal oxidizer	
	iv)	Ī	other (describe):	
	11)	. —	other (describe).	
4.	Provide	the follov	ving dates for each EO sterilizer or fumigator (if applicable):	
	a.	* * * * * * * * * * * * * * * * * * *	Date when construction or reconstruction commenced (mm/dd/yy):	
	b.		Check the applicable date of initial startup (Note: the compliance date):	i
			* *** *	Compliance Date
		Ļ	Initial startup occurred on or before 12/8/97 12/8/97	
		·		
		إلــا	Initial startup occurred after 12/8/97	•
		.		Compliance date =
-	mı · e ·	<u>.</u>		initial startup date
٥.	I his faci	lity is a(n):	
	٠, '	·		
	i) '		major source (Using one or more tons of EO)	
	ii)	ب.	area source (not major)	
5.	EO usag	ge over the	e preceding 12 months (Check one box)	
	i)		source uses less than one ton/year ²	• .
	ii)		source uses one ton/year or more but less than ten tons/year	
•	iii)		source uses 10 tons/year or more	
	ĺ			,
	² Steriliza CFR Part	ation sour t 63.362,	ces using less than 1 ton of ethylene oxide are not subject to the emission showever, the recordkeeping requirements of 40 CFR Part 63.367(c) apply	standards in 40
'.	I CERTII	FY THE I	INFORMATION CONTAINED IN THIS REPORT TO BE ACCURATE Y KNOWLEDGE.	AND TRUE TO
		:		
	Signature	=	Date	
	Print or ty	ype the na	ame and title of the Responsible Official for this facility:	
	Name		Title	
	A Respon	nsible Off	icial can be:	
	_	:	t, vice president, secretary, or treasurer of a corporation that owns the facil	li
	or a	a duly aut	horized representative that is responsible for the overall operation of the fact	iity,
	• An o	owner of	the facility	cinty,

ETO-120694

- A principal executive officer if the facility is owned by the Federal, State, City, or County government,x
- · A ranking military officer if the facility is located at a military base, or
- A general partner of a partnership that owns the facility.

APPENDIX F

The American Business Disc. 1995 Edition (c)

been seeded to detect unauthorized use.	
Company Name: EMPIRE COATING INC Address: 215 WEST AVE City: ALBION State: NY ZIP: 14411	Telephone: (716) 589-6842
Company Name: RAYCO OF SCHENETADY INC Address: 4 SAM STRATTON RD City: AMSTERDAM State: NY ZIP: 12010	Telephone: (518) 843-8310
Company Name: O'DONNELL METAL MAINTENANCE Address: 249 TRAVIS DR. City: ATHENS State: NY ZIP: 12015	Telephone: (518) 943-4878
Company Name: RECORDS RESERVE COPR Address: 56 HARVESTER AVE City: BATAVIA State: NY ZIP: 14020	Telephone: (716) 344-2600
Company Name: US CHROME COPR OF NEW YORK Address: 31 SWAN STREET City: BATAVIA State: NY ZIP: 14020	Telephone: (716) 343-7077
Company Name: A & M MFG CO Address: 275 FELDMEN CT City: BAY SHORE State: NY ZIP: 11706	Telephone: (56) 242-0918
Company Name: TEK DEBURR INC Address: 26 CLEVELAND AVE City: BAY SHORE State: NY ZIP: 11706	Telephone: (516) 667-7007
Company Name: INDUSTRIAL ELECTROPLATERS INC Address: 172 STATE ST City: BINGHAMTON State: NY ZIP: 13901	Telephone: (607) 723-7991
Company Name: TRIPLE CITIES METAL FINISHING Address: 4 NOWLAN RD City: BINGHAMTON State: NY ZIP: 13901	Telephone: (607) 722-3431
Company Name: WILSON ELECTROPLATERS Address: 6 EMMA ST City: BINGHAMTON State: NY ZIP: 13905	Telephone: (607) 770-4500
Company Name: LIBERTY INDUSTRIAL FINISHING Address: 550 SUFFOLK AVE City: BRENTWOOD State: NY ZIP: 11717	Telephone: (516) 273-4488
Company Name: ACE PLATING WORKS INC Address: 800 E 136TH ST City: BRONX State: NY ZIP: 10454	Telephone: (718) 665-6500

ABI offers many other business information services, including mailing lists, directories, on-line access, and Info access. For more information, refer to the "Other Srevices" menu or contact us at (402) 593-4523

This information may not be sold or otherwise provided to any party other than the Licensee. Data has been seeded to detect unauthorized use.

Company Name: EMPIRE COATING INC

Address: 215 WEST AVE

City: ALBION

State: NY ZIP: 14411

Telephone: (716) 589-6842

C Line of Business

71-02 METAL FINISHERS

Employees: 0010

Sales: \$1 - \$2.5 Million

Type of Location: Not available

Cedit Rating: Good

Ad Year A 1989 APPENDIX G

Alphabetized List of Industry and Business Trade Associations

(e.g., from Wisconsin)

AFSCME, AFL-CIO, Wisconsin Legislative Council ASFSCME County and Municipal Employees Administrators and Supervisors Council Alliance for Animals Allied Construction Employers Association American Auto Association of Wisconsin American Automobile Manufacturer Association American Camping Association, Wisconsin Section American Electroplaters & Surface Finishers American Furniture Manufacturer Association (AFMA) American Institute Real Estate Appraisal American Institute of Architects (Wisconsin Society) American Lung Association of Wisconsin American Product and Inventory Control Society American Trucking Association Animal Protective League Inc. Associated Builders & Contractors of Wisconsin Associated General Contractors of Greater Milwaukee Associated Milk Producers, Inc. Associated Recyclers of Wisconsin Association of Consulting Foresters Auto Dealers Association of Metropolitan Milwaukee Automotive Service Association of Wisconsin Badger State Car Wash Association Bay View Business Association Bowling Proprietors Association of Wisconsin Building Owners and Managers Association of Milwaukee Business and Industry Improvement Council Chemical Coaters Association Chicago Lung Association Citizen's Natural Res. Assn. of Wisconsin, Inc. Citizen's Commission for Clean Air Citizens for a Better Environment Civil Air Patrol, Wisconsin Wing Clean Water Action Council of Northeast Wisconsin

Coalition of Wisconsin Aging Groups Combined Health Appeal of Wisconsin Common Cause In Wisconsin Concerned Auto Recylers of Wisconsin Conference of Retail Associations Construction Industry Manufacturers Association Dairy Council of Wisconsin, Inc. Environment Wisconsin Inc. Farm Health & Safety Council of Wisconsin Federal Reserve Bank of Chicago, Research Department Forest History Association of Wisconsin Forest Industry Safety and Training Alliance Governor's Council On Tourism Greater Milwaukee Florists Association Greater Milwaukee Toxics Minimization Task Force Hispanic Chamber of Commerce Independent Community Bankers Association of Wisconsin Independent Contract Lobbyists Independent Insurance Agents of Wisconsin Industrial Perforators Association Industrial Recyclers of Wisconsin Industry Relations Research Association Institute Real Estate Management International Dairy-Deli Bakery Association Joint Organization for Better Sewer Kitchen Cabinet Manufacturers Association Lake Michigan Air Directors Consortium (LADCO) Lake Michigan Federation Lakes States Women In Timber League of Wisconsin Municipalities League of Women Voters Wisconsin Inc. Lutherans for Life of Wisconsin Inc. MRA - The Management Association Madison Advertising Federation Manufacturers of Emission Controls Association Master Builders Association of Wisconsin Mechanical Contractors Association of Wisconsin Metro Milwaukee Association of Commerce Midwest Equipment Dealers Association Midwest Food Processors Association Midwest Hardware Association

Milwaukee County Labor Council Municipal Electric Utilities Wisconsin Milwaukee Indian Health Board, Community Health Centers Municipal Environmental Association of Wisconsin NAACP NAACP-Milwaukee Chapter National Agri-Business Association National Association of Social Workers National Cheese Exchange, Inc. National Electrical Contractors Wisconsin National Federation of Independent Business National Paint & Coating Association National Telemedia Council Petroleum Marketers Association of Wisconsin Planning Council for Health and Human Services National Association of Wisconsin Theatre Owners Post-secondary Agriculture Students Printing Industries of Wisconsin Professional Fire Fighters of Wisconsin Professional Insurance Agents of Wisconsin Protect Animal Life Inc. Public Enterprise Committee Public Relation Society of America Public Safety Communication Officers Sheet Metal & Air Conditioning Contractor Association Soap and Detergent Association Society of Automotive Historians, Wisconsin Chapter Society of Real Estate Appraisers Soil Science of America Soil and Water Conservation Society Southeast Wisconsin Regional Planning Commission (SEWRPC) State Bar of Wisconsin State Engineering Association State Medical Society of Wisconsin Tavern League of Wisconsin Timber Producers Assn. of Michigan & Wisconsin Trees for Tomorrow, Inc. United Professional Quality Health Care United States Small Business Association United Transportation Union-Wisconsin Legislative Board Urban League

AVTAW WI Assn. of Plumbing-Heating-Cooling Contractors, Inc. WI State Employees Union, AFSCME Council 24, AFL-CIO WISCO Washington County Land Conservation Council Wilderness Watch Inc. Wisconsin AFL-CIO Wisconsin AFL-CIO Womens Committee Wisconsin Academy of Sciences, Arts & Letters Wisconsin Accountants Association Wisconsin Agri-Business Council, Inc. Wisconsin Agri-Service Assn., Inc. Wisconsin Agriculture Association Wisconsin Air Forces Association Wisconsin Ambulance Service Association Wisconsin American Public Works Association Wisconsin Amusement & Music Operators Wisconsin Apple Growers Association Wisconsin Appraisers Coalition Wisconsin Arborist Association Inc. Wisconsin Asphalt Pavement Association Wisconsin Assoc. for Health, Phy. Ed., Recreation & Dance Wisconsin Association Future Farmers America Wisconsin Association Homes and Services for Aging Wisconsin Association Life Underwriters Wisconsin Association for Adult & Continuing Education Wisconsin Association for Environmental Education Wisconsin Association for Middle Level Education Wisconsin Association for Supervision and Curriculum Dev. Wisconsin Association of Campground Owners (WACO) Wisconsin Association of Fairs Wisconsin Association of Incinerator Operators Wisconsin Association of Independent College & Universities Wisconsin Association of Lakes Inc. Wisconsin Association of Manufacturers Agents Wisconsin Association of Milk & Food Sanitarians Wisconsin Association of Taxicab Owners Wisconsin Association of Textile Services Wisconsin Association of Vocational Agricultural Instructors

Wisconsin Auto Collision Technical Association

Wisconsin Auto Merchandising Council

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Wisconsin Automatic Merchandising Council
Wisconsin Automobile & Truck Dealers Association
Wisconsin Automobile Clubs in Association
Wisconsin Automotive Parts Association
Wisconsin Automotive Trades Association
Wisconsin Bakers Association
Wisconsin Bankers Association
Wisconsin Beef Council, Inc.
Wisconsin Berry Growers Association
Wisconsin Beverage Licensees Association
Wisconsin Biotechnology Association
Wisconsin Bowhunters Association Inc.
Wisconsin Broadcasters Association
Wisconsin Builders Association
Wisconsin Business Education Association
Wisconsin Business Womens Coalition
Wisconsin Cable Communications Association
Wisconsin Cast Metals Association
Wisconsin Cattlemens Association
Wisconsin Cattle women Association
Wisconsin Chapter American Fisheries Society
Wisconsin Chapter Association of General Contractors
Wisconsin Chapter Nature Conservancy
Wisconsin Chapter Tax Executives Institute
Wisconsin Chapter Wildlife Society
Wisconsin Cheese Makers Association
Wisconsin Chiropractic Association
Wisconsin Christmas Tree Producers Association
Wisconsin City Management Association
Wisconsin Coin Laundry Association
Wisconsin Communities & Economic Development
Wisconsin Community Education Association
Wisconsin Comptel
Wisconsin Concrete Masonry Association
Wisconsin Concrete and Pavement Association
Wisconsin Conference Journeymen Painters
Wisconsin Conference of Churches
Wisconsin Consumer Packaging Council
Wisconsin Contemporary Gift Association
Wisconsin Coop Tobacco Growers Association
Wisconsin Council for the Social Studies
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Wisconsin Council of Safety
Wisconsin Counties Association
Wisconsin Counties Mineral Resources Association
Wisconsin Counties Utility Tax Association
Wisconsin County Agents Association
Wisconsin County Executives and Administrators
Wisconsin County Forests Association
Wisconsin County Planning Directors
Wisconsin County Solid Waste Managers Association
Wisconsin Credit Union League
Wisconsin Dairy Products Association Inc.
Wisconsin Dairy Technology Society
Wisconsin Dental Association, Inc.
Wisconsin Dental Laboratory Association
Wisconsin Dietetic Association
Wisconsin Eagle Forum
Wisconsin Economic Development Association
Wisconsin Economics Education Council
Wisconsin Electric Cooperative Association
Wisconsin Electronic Sales and Service Association
Wisconsin Environmental Health Association
Wisconsin Environmental Laboratory Association
Wisconsin Equipment Lessors Association
Wisconsin Fabricare Institute
Wisconsin Farm Bureau Federation Coop
Wisconsin Farm Bureau Service Cooperative
Wisconsin Farm Equipment Association
Wisconsin Federated Humane Societies
Wisconsin Federation of Cooperatives
Wisconsin Fertilizer & Chemical Association
Wisconsin Forest Fire Fighters Association
Wisconsin Forest Productivity Council
Wisconsin Foundation for Independent Colleges
Wisconsin Funeral Directors Association
Wisconsin Grain Dealers Association
Wisconsin Greyhound Owners Association
Wisconsin Grocers Association
Wisconsin Grounds Management Association
Wisconsin Groundwater Association
Wisconsin HMO Association
Wisconsin Hatcheries Association
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Wisconsin Hazardous Material Responders
 Wisconsin Health Care Association
 Wisconsin Health Education Center
 Wisconsin Health Information Management Association
 Wisconsin Health Underwriters Association
 Wisconsin Highway Users Conference
 Wisconsin Hospital Association
 Wisconsin Humane Society
 Wisconsin Independent Businesses
 Wisconsin Independent Merchants & Manufacturers Association
 Wisconsin Independent Tire Dealers & Retread
 Wisconsin Information and Referral Providers
 Wisconsin Innkeepers Association
 Wisconsin Installment Bankers
Wisconsin Institute of CPAs
Wisconsin Institute of Scrap Recycling Industries
Wisconsin Insulation Contractors Association
Wisconsin Insurance Alliance
Wisconsin Jewelers Association
Wisconsin Junior Limousine Association
Wisconsin Land Conservation Association
Wisconsin Land Title Association, Inc.
Wisconsin League of Financial Institutions, Ltd.
Wisconsin Leather Industries Association
Wisconsin Licensees Association
Wisconsin Limousine Association
Wisconsin Liquid Waste Carriers Association
Wisconsin Liquor Wholesalers Independent
Wisconsin Locally Owned Telephone
Wisconsin Manufactured Housing Association
Wisconsin Marketing and Management Association
Wisconsin Master Builders Association
Wisconsin Meat Processors Association
Wisconsin Medical Group Management Association
Wisconsin Medical Record Association
Wisconsin Milk Haulers Association
Wisconsin Milk Marketing Board
Wisconsin Modular Housing Industry
Wisconsin Mortgage Bankers Association
Wisconsin Motorcycle Dealers Association
Wisconsin Movers Association Inc.
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Wisconsin National Farmers Organization
 Wisconsin Natural Food Associates, Inc.
Wisconsin Newspaper Association
Wisconsin Nurserymen's Association
Wisconsin Organic Growers Association
Wisconsin Paint & Coating Association
Wisconsin Painting & Decor Contractors
Wisconsin Paper Advertising Association
Wisconsin Paper Council
Wisconsin Park and Recreation Association
Wisconsin Petroleum Council
Wisconsin Pharmacists Association
Wisconsin Potato and Vegetable Growers Assc., Inc.
Wisconsin Precast Concrete Association
Wisconsin Primary Health Care Association
Wisconsin Professional Employee Council
Wisconsin Professional Florists Association
Wisconsin Psychiatric Association
Wisconsin Public Health Association Inc.
Wisconsin Public Health Association, Inc.
Wisconsin Pump & Well Suppliers
Wisconsin Railroad Committee
Wisconsin Ready Mixed Concrete Association
Wisconsin Real Property Listers Association
Wisconsin Realtors Association
Wisconsin Recreational Independent Inc.
Wisconsin Restaurant Association
Wisconsin Retail Bankers Association
Wisconsin Retail Hardware Association
Wisconsin Retail Lumbermen's Association, Inc
Wisconsin Road Builders Association
Wisconsin Road Builders Association
Wisconsin Rural Development Center
Wisconsin Social Service Association
Wisconsin Society for Clinical Social Work
Wisconsin Society for Ornithology Inc.
Wisconsin Society of Biological Science
Wisconsin Society of Land Surveyors
Wisconsin Society of Mechanical Engineers
Wisconsin Society of Orthodontists
Wisconsin Society of Professional Engineers
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Wisconsin Society of Science Teachers. Wisconsin Soft Drink Association Wisconsin Software Publishers Association Wisconsin Sporting Goods Association Wisconsin State Brewers Association Wisconsin State Council of Carpenters Wisconsin State Cranberry Growers Wisconsin State Firefighters Association Wisconsin State Grange Wisconsin State Health Council Wisconsin State Telephone Association Wisconsin Tavern Hosts Wisconsin Teachers Credit Union Wisconsin Teamsters Joint Council #39 Wisconsin Technology Education Association Wisconsin Tourism Federation Wisconsin Towing Association Wisconsin Town Mutual Insurance Co. Association Wisconsin Town Mutual Insurance Company Assn. Wisconsin Towns Association Wisconsin Towns Association Wisconsin Transportation Development Association Wisconsin Trappers Association Inc. Wisconsin Tree Farm Committee Wisconsin Truck Stop Operators Association Wisconsin Trustees Association Wisconsin Underground Contractors Association Wisconsin Urban Transit Association Wisconsin Utilities Association Wisconsin Veterinarian Medical Association Wisconsin Warehousemans Association Wisconsin Water Quality Association Wisconsin Well Water Association Wisconsin Wholesale Beer Dist Association, Inc. Wisconsin Wildlife Federation Inc. Wisconsin Wine and Spirit Institute Wisconsin Wineries Association Wisconsin Women for Agriculture Wisconsin Woodland Owners Association Inc. Wisconsin and Upper Michigan Florists Association Wisconsin-Minnesota Canned Vegetable Council

Wisconsin Apartment Association Women In Communications Inc. Womens International Bowling Congress