EPA-600-5-78-011 June 1978

Research and Development



Development of an Economics-Based Methodology for Projecting Future Pollution Problems

## RESEARCH REPORTING SERIES

Research reports of the Office of Research and Development. U.S. Environmental Protection Agency, have been grouped into nine series. These nine broad categories were established to facilitate further development and application of environmental technology. Elimination of traditional grouping was consciously planned to foster technology transfer and a maximum interface in related fields. The nine series are:

- 1. Environmental Health Effects Research
- 2. Environmental Protection Technology
- 3. Ecological Research
- 4. Environmental Monitoring
- 5. Socioeconomic Environmental Studies
- 6. Scientific and Technical Assessment Reports (STAR)
- 7 Interagency Energy-Environment Research and Development
- 8. "Special" Reports
- 9. Miscellaneous Reports

This report has been assigned to the SOCIOECONOMIC ENVIRONMENTAL STUDIES series. This series includes research on environmental management, economic analysis, ecological impacts, comprehensive planning and forecasting, and analysis methodologies. Included are tools for determining varying impacts of alternative policies; analyses of environmental planning techniques at the regional, state, and local levels; and approaches to measuring environmental quality perceptions, as well as analysis of ecological and economic impacts of environmental protection measures. Such topics as urban form, industrial mix, growth policies, control, and organizational structure are discussed in terms of optimal environmental performance. These interdisciplinary studies and systems analyses are presented in forms varying from quantitative relational analyses to management and policy-oriented reports.

This document is available to the public through the National Technical Information Service, Springfield, Virginia 22161.

DEVELOPMENT OF AN ECONOMICS-BASED METHODOLOGY FOR PROJECTING FUTURE POLLUTION PROBLEMS

by

Gary S. Stacey and James E. Flinn

Contributors: Kathy S. Smoler, Garson A. Lutz, and John L. Moore

Contract No. 68-01-1837 (Program Element 1HA095)

Project Officers
Harold Kibby and James R. Hibbs

Prepared for OFFICE OF RESEARCH AND DEVELOPMENT U.S. ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460

# DISCLAIMER

This report has been reviewed by the Office of Health and Ecological Effects, and approved for publication. Approval does not signify that the contents necessarily reflect the views and policies of the Environmental Protection Agency, nor does mention of trade names or commercial products constitute endorsement or recommendation for use. This report is available for purchase from the National Technical Information Service, P. O. Box 1553, Springfield, Virginia 22161. The order number is PB258684.

#### ABSTRACT

The research in this project was devoted to developing a methodology having utility for an ultimate purpose of identifying potential future toxic substance pollution problems. An approach was desired that would be systematic, comprehensive, and futuristic. The methodology that has resulted is an economics-based one that initiates the identification of problems by focusing on the potential for their occurrence in the production, exchange, and consumption of goods and services.

The methodology was developed and tested by exercising the various components. The steps in the approach are to rank products (exchanged in the marketplace) according to the potential they have for being associated with future pollution problems. For the high ranked products, additional information on the chemical constituents of the product are identified. The final step is to analyze the chemical constituents to determine which chemicals occur frequently and in large quantities. At the same time the potential that each of the chemicals has for resulting in toxic substance problems would be assessed.

In ranking the products, parameters on historical growth, future growth, dispersion, technical change, and value of shipments were developed and used. A specific group of products was examined to determine their chemical content. The results of this effort showed that identifying chemical constituents of products require considerable resources. The final step of analyzing chemicals to determine frequency and quantity was developed conceptually but due to resource limitations could not be applied.

The application of the methodology to a limited sector of economic activity, e.g., Chemicals and Allied Products, resulted in the identification of products that ranked high as potential sources of future toxic substance pollution problems.

# TABLE OF CONTENTS

Section	<u> </u>	age
I	CONCLUSIONS	1
II	RECOMMENDATIONS	2
III	INTRODUCTION	5
IV	METHODOLOGY REVIEW AND DEVELOPMENT	11
V	CRITERIA PRODUCT RANKING	37
VI	PRODUCT RANKING	67
VII	APPENDICES	
	A. Previews 85	-1
	B. Value of Shipments	i <b>-</b> 1
	C. Future Growth of Product	-1
	D. An Alternative Dispersion Index	) <b>-</b> 1
	E. Structural Change Indices	2-1
	F. Composite Product Ranking	
	G. Product Codes and Names	

#### SECTION T

# CONCLUSIONS

The approach for projecting potential future toxic substance pollution problems that is developed in this research is designed to be comprehensive, systematic, and futuristic. In this regard it differs from other approaches for identifying future pollution problems that are presently used (or are being developed) by others. The major findings of the effort are:

- A computerized, economics-based methodology is feasible and has been developed. It can be used to screen and rank products as to future pollution potential.
- Computerization of the steps in the methodology is necessary because of the large amounts of data that must be processed.
- Comprehensiveness of the methodology is obtained by utilizing the Standard Industrial Classification code, which catalogs all economic exchanges, as the basis for examining economic activity.
- Data sources with futuristic content such as inputoutput can be used to develop indices for ranking products.
- Results of the analysis of chemical constituents of products show that this type of analysis is very resource intensive. Because of this, it is probably advantageous to perform this step only after products have been screened and ranked on the basis of economics-based criteria.

#### SECTION II

#### RECOMMENDATIONS

Because the research in this project was exploratory, one of the objectives was to identify directions that could be taken to improve and implement more fully the approach developed. In general, the results indicate that the approach shows promise for producing useable results. As a result, the major recommendation of the authors is that development and application of the methodology be continued. More specific recommendations include:

- The parameters that are used in the ranking should be further studied to determine whether they are optimum or should be replaced by more powerful parameters, e.g., some of the selected parameters may be redundant. Assessment of the sensitivity of the results to various parameters would provide evidence for this analysis and an improved set of parameters could be established.
- Additional effort is warranted toward improving the weighting procedures because the weighting of the parameters that is used to rank products is critical to determining the rank of products. The weighting process was experimental and the judgment reflected by the weights is limited to staff members who were involved in the project. The base of experts whose judgments is incorporated should be expanded by including persons representing a wider variety of interests in toxic substances. This would include persons from both industry and government. In addition, the weighting procedure could be improved by performing statistical analyses of the incidence of pollution problems from products. In this context, products would be ranked by criteria reflecting known pollution problems emanating from the production, exchange, or consumption of the product. Then, the statistical relationship of the rank to various characteristics of the product such as historical growth rate, dispersion, technical change, and quantity (or value of shipments) could be established.

The findings of this effort would be used to establish specific statistical coefficients for the ranking parameters.

- Analysis of the chemical constituents of products should continue for the products that ranked high according to the economic parameters.
- The procedures for analyzing the incidence of chemicals in high ranked products should be developed to the point that they can be computerized. Computerization will facilitate handling the large number of chemical constituents that are likely to be identified for the subject products.
- The indices that are developed for each of the parameters and are used to rank the products could be improved by testing the ranking obtained with a subject index with a ranking that is obtained using an alternative formulation. As consistency among various alternative forms is achieved, confidence in the subject indices for various parameters will be improved.
- The procedure for normalizing the data used in the indices is very simplified at the present time. This procedure could be improved to make the ranking achieved for various parameters be more consistent with other parameter rankings. This can be done by developing an algorithm to insure that the means and medians of rankings coincide and that the distribution about the mean is relatively consistent. In particular, distributions that are highly skewed due to unusual nonnormalized data should be adjusted for.
- The output format of the computer program could be improved to include more information on the mean and distribution of the individual rankings. This would facilitate the analysis of the results of the product ranking.

• The entire procedure for identifying materials or products of concern, viz-a-viz, future pollution problems, should be applied to another pollutant category (air, water, solid waste, etc.) to test applicability to other problem areas.

#### SECTION III

#### INTRODUCTION

In its role as a regulatory agency, the Environmental Protection Agency must anticipate, for the purpose of exerting control, pollutants that might cause adverse effects on human health or the environment. Consequently, EPA must be concerned as to where new pollution problems are likely to arise. Similar concern by other Federal agencies is clearly evident. Preparations to face such future problems and efforts to obtain advance warning regarding where these problems are likely to arise, although difficult, are being addressed in various ways. Approaches that are now being applied range from those that are highly intuitive to those that systematically examine numerous avenues from whence problems may arise. While the intuitive approach is very powerful, it suffers from a lack of comprehensiveness that a highly systematic review would produce. Highly systematic approaches cover virtually all candidate pollution-causing stressors but are generally limited to dealing with those that are known (or judged) to be potential future pollution problems.

The approach for identifying future pollution problems that is developed in this program is intended to fill the gaps that are left by the application of the existing or known methods. This study attempts to develop an approach, hitherto untried, for guiding efforts aimed at identifying future pollution problems. Because toxic substances are of immediate concern as a category of such problems, the approach will be developed with this area of application in mind. The approach is based on identifying future material categories of concern at the source as they are produced, exchanged, or consumed in the economy. Data on the economic characteristics of particular material categories (products) are collected and organized with the aim of determining those categories that should receive priority in any intensive search for future toxic substances (or other pollution problems) requiring regulation. The approach is designed to be futuristic, systematic, and comprehensive.

## Futuristic

In developing the methodology it is necessary to first define what is meant by future problems. Figure 1 indicates the conceptual relationship between future pollution problems and problems known today. indicated by  $P_{1975}$  represents all pollution problems (known and unknown) today. The circle P'1975 represents the known pollution problems of today. The remaining area in  $P_{1975}$ , namely A, D, represents unknown present pollution problems. The circle  $P_{1985}$  represents all pollution problems of a future date, 1985. The area A represents unknown pollution problems of today that will not be problems in 1985. This may be due to obsolescence of technology and/or changes in life style. Area B represents pollution problems that we know about now but which will disappear by 1985 due to our attempts to deal with them or because of changes in our activities, perhaps quite by accident. Nevertheless, these are problems today but they will not be problems in 1985. Area C represents those pollution problems that are known today but which will have eluded our attempts to deal with them and will remain problems in the future. Area D represents problems that exist today but which we have not been able to detect or identify. In 1985 these will still be "fair game" as pollution problems that must be dealt with. Area E represents future pollution problems that will arise between now and 1985. These problems will arise for all the reasons that the set  $P_{1975}$  will change to the set  $P_{1985}$  over time. In particular, changes in life style, changes in technology, changes in values, and changes in the demand for various types of goods and services are examples of the forces that will lead to the redefinition of the set of pollution problems.

From this diagram, it is possible to indicate which problems the methodology is meant to deal with. Clearly area C represents future pollution problems but our concern is not to identify those that will continue to be dealt with. Area D represents existing pollution problems that will carry over into the future time period. These problems stem from existing behavior and technology, and although they represent problems that are yet to be dealt with, the methodology developed in this study

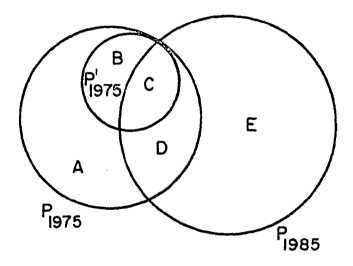


FIGURE 1. RELATIONSHIP BETWEEN PRESENT AND FUTURE POLLUTION PROBLEMS

is not designed to identify these problems. Area E represents the type of future pollution problems that this study will be concerned with identifying. These are the problems that do not exist today as problems. The approach that is developed is an attempt to identify future problems that do not exist today because the technology and behavior that will generate these problems is not in existence today. However, the world of future pollution problems cannot be divided as readily as the diagram might indicate. As a result, it is quite probable that the approach that is developed will provide some indication of future problems in all three of the categories in  $P_{1985}$ .

## Systematic

A systematic approach is defined as one in which another person or researcher can trace the steps and arrive at the same conclusion as the first person to apply the approach—the systematic approach implies replicability. Many approaches develop lists based on the judgment of individuals and groups of knowledgeable persons. If in a subsequent time period another (or even the same) group were to be called together, the resultant list of potential problems would probably differ from the first. Such an approach, while potentially very powerful, is not systematic.

The advantage of a systematic approach is not that it is a more powerful approach or that it would identify problems more readily than a less systematic approach, but instead that over time the approach can be refined and the data inputs can be improved, resulting in an updated set of potential problem areas that can be compared with the original set. Once the general concept is established, effort may be devoted to additional refinements in the details of the methodology. The advantage of being able to improve on the data is that as new information becomes available, it can be utilized to improve the quality of the results. Another advantage of the systematic approach is that it is possible to test the results for sensitivity to the input data. In so doing, the important data elements can be identified, and resources can be devoted to improving the quality of these data thereby improving the overall credibility of the results.

As a final advantage, the systematic approach permits others who examine the approach to find fault with it so that constructive criticism can be applied to improve the predictive power of the method. In a less systematic approach, based on individual judgment, it is not easy to identify the weak points in the approach because the selection process may be performed on an ad hoc basis by the participants using intuition and judgment.

# Comprehensive

In developing an approach it is important to ensure that, because of the characteristics of the data base, most, if not all, avenues for the identification of future problems have been explored. In a historical context this is less difficult than in a futuristic context. For the historical approach one must examine and review all known possibilities for their potential for problems. In the futuristic approach, comprehensiveness is more difficult to achieve because it is very difficult to know what new or different, or presently unknown products will emerge to cause problems with their polluting characteristics. Because of the impossibility of knowing the future, the comprehensive approach should be based on examining a complete set of activities that contains all the potential for the future problems. This does not guarantee identifying future problems but it does insure that most, if not all, important indicators of future problems are considered.

The economic activity of the nation is viewed as containing all the necessary ingredients for identifying areas for future problems. Problems arise out of human activity and not out of natural environmental processes and change. The rate of change of economic activity by sector of the economy is related to the technological change and the changes in tastes and demands of the purchasers. Especially over the short run, economic activity and the changes in that activity provide the framework within which pollution problems, and more specifically future toxic substance problems are likely to arise.

There is great intuitive appeal from historical developments that indicates that pollution problems come about because of technological changes and the changes in consumptive habits of the population. For example, the deterioration of Lake Erie was attributed to chemical ingredients in soaps and from the use of agricultural chemicals. Air quality problems arise in major cities because of the proliferation of the automobile technology and the changing tastes of individuals for use of the automobile. Similarly, our demand for electrical power has resulted in further air quality problems. Also, as the change is made to nuclear fueled power plants, pollution from nuclear wastes is developing as a potential problem. In this case, the historical change in consumer tastes for electrically powered products, the technical changes permitting larger power plants for fossil fuels, and more widespread development of nuclear powered plants suggest that prediction of changes in consumptive habits and technological change would provide indicators of potential future pollution problems.

To be comprehensive in this context, the work on this project was conducted in the framework of all economic activity of man. By reviewing past economic activity, historical trends and likely future directions, products that might produce future pollution problems have been identified.

#### SECTION IV

## METHODOLOGY REVIEW AND DEVELOPMENT

There are a large number of approaches that are currently being applied to identify pollution problems. Some of these approaches are futuristic and others depend very heavily on current statistics and information. The next section reviews some of the approaches that have been identified as being applied by agencies in the Federal government. Following the discussion of current approaches, the economics-based approach that was adopted is presented. In developing the economics-based approach for identifying future pollution problems, emphasis was placed on the identification of future toxic substance pollution problems. However, the approach developed is amenable to application to other types or categories of pollutants as might be required by different agencies of the government.

#### Current Approaches

A recent study by Battelle's Columbus Laboratories for EPA's Office of Toxic Substances (OTS) sought to identify and evaluate existing systems for identifying and selecting candidate chemicals or classes of chemicals with respect to their health and environmental hazards. (15) From this study it was concluded that:

- Whereas numerous systems exist which have as their objective the identification of toxic chemical substances, nearly all have been formulated within a relatively narrow framework of applicability by the user agency.
- Given a candidate list of substances of concern, three basic approaches were identified for performing the toxic or hazard assessment function necessary for ranking a prioritization of the candidates. These include the use of (1) expert opinion, (2) a numerical index or

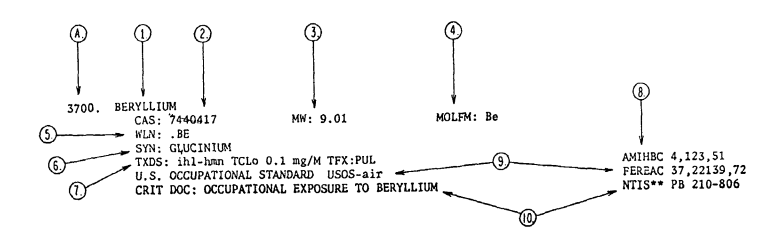
- measure of hazard, and (3) subjective weighting factors for selected parameters felt to be of importance.
- Existing systems can be classified with respect to whether their principal function is to identify chemical substances <u>before</u> general exposure of the public or environment, or after such exposure occurs. None of the systems identified exhibited the systematic and comprehensive attributes deemed desirable from the viewpoint of a public regulatory agency such as OTS.

A few existing systems that have identification of toxic substances of concern as their objective are reviewed to illustrate the uniqueness of the efforts under study in this current program. Example systems can be discussed in the context of their particular sphere of development and usage, namely: occupational health, general/environmental health, and environmental management. Additional details on these examples are obtainable from the referenced OTS study report.

#### Occupational Health

Toxic Substance List. The best known and most widely distributed list of pure toxic substances is HEW's annual catalogue. (7) The most recent catalogue (1974) identifies 13,000 names of chemicals together with 29,000 synonymous names. Eventually it is estimated that this list will include 100,000 substances, this number representing the current estimate of the number of unique substances for which toxic effect information may be available. A chemical appearing in this catalogue has a documented, potential hazard to man and/or animals.

Criteria for inclusion of a substance included information on chemicals whose effects for man and animal were lethal, carcinogenic, teratogenic, or mutagenic, or whose effects on humans were less than lethal. The principal sources of information on individual entries are published literature, technical data from cooperating industries, and the American Chemical Society. Prioritization of substances is not performed. A typical entry with explanatory notes is presented in Figure 2. Although



- A. Sequence number in this listing.
- 1. Prime name of compound.
- 2. Chemical Abstracts Registry Number, which is a number assigned to this compound so that it may be uniquely identified.
- 3. Molecular Weight of this compound.
- 4. Molecular Formula or Elemental Formula of this compound.
- 5. Wiswesser Line Notation, which is a formula defining the structure of this compound.
- 6. Synonyms, common names, trade names, and other chemical names.
- 7. Toxic dose line, which defines the route of administration or entry of this substance, the species involved, the type of dose reported, the dose which caused the toxic response, and the type of toxic response noted from the dose administered.
- 8. This is the reference to the original article or source from which the toxic data were derived.
- 9. U.S. Occupational Standard exists for this substance in the regulations of OSHA, U.S. Department of Labor. The standard may be found in the Federal Register referenced here.
- 10. A Criteria Document supporting a recommended standard has been published by NIOSH, U.S. Department of Health, Education and Welfare.

this list is prepared by HEW's National Institute of Occupational Safety and Health (NIOSH), its use by the general public will extend well beyond the occupational field.

Threshold Limit Values List. The American Conference of Governmental Hygienists (ACGIH) publishes a list of 500-600 substances for which airborne exposure levels or threshold limit values (TLV) are given. The information is intended primarily for use by industry for protecting inplant worker exposure. Approximately 1,500 industrial hygienists serve as the source of candidate substances. Candidate substances identified by hygienists in their field work are submitted to a 15-member TLV Committee that evaluates available data on the substances and recommends both their inclusion on the list and exposure limits.

Priority List for Criteria Development. NIOSH has published "criteria documents" on a number of chemical substances and physical agents (like noise or vibration) that represent work-place hazards. Candidate substances for criteria document development are identified from a variety of sources and selected on the basis of a formalized prioritization scheme. Sources of candidate substances include past or ongoing work-place surveys and/or hazard evaluation programs conducted by NIOSH. The 1973-4 list, prepared and prioritized by NIOSH, included 471 substances. The prioritization scheme is a numerical one. The rating index is derived as the product of an "exposure estimate" and a "severity rating" for each substance. Number of workers exposed, production rates, and usage trends are considered in the "exposure estimate", whereas the severity rating is subjectively formulated using a Delphi technique with some 50 occupational health professionals. The first 10 ranked substances on the prioritized list, along with their individual numerical severity and exposure ratings are given in Table 1.

TABLE 1. TOP TEN SUBSTANCES PRIORITIZED BY NIOSH

Priority Number	Substance or Agent	Exposure Estimate	Severity Rating	Overall Rating (in 100's)
1	Benzene	2,000,000	3,000	60,000,000
2	Arsenic	1,500,000	2,000	30,000,000
3	Silica	1,200,000	1,250	15,000,000
4	Parathion (Ethyl Parathion)	250,000	4,300	10,750,000
5	Fluorides	350,000	3,000	10,500,000
6	Acetone	1,700,000	400	6,800,000
7	Acetylene	1,500,000	425	6,375,000
8	Methyl Parathion	150,000	3,000	4,500,000
9	Chromium	160,000	2,750	4,400,000
10	Nitric Oxide	350,000	1,250	4,375,000

Source: Communication with NIOSH (October, 1974).

# General Environmental Health

In its efforts to gain headway against cancer, one of the leading causes of death in the U.S., the National Cancer Institute (NCI) has developed, spawned, or supported a number of systematized approaches for identifying and assessing chemical substances exhibiting carcinogenicity. One of these programs, expecially pertinent to this study, is abstracted to present the mechanisms utilized to identify and rank the candidate materials of concern.

Program on Carcinogenic Chemicals. In this NCI program, Stanford Research Institute (SRI) has devised a system to collect, analyze, systematize, and store information on carcinogenic chemicals. This information includes data on the description, production level, distribution, and the potential level of exposure that the public may experience. (21)

The process of chemical selection is as follows. First, SRI identifies chemicals within the following nine exposure categories:

(1) intentional food additives, (2) pesticide residues in foods, (3) prescription drugs, (4) proprietary drugs, (5) cosmetics, (6) air pollutants, (7) water pollutants, (8) soaps and detergents, and (9) trade sales paints. After the chemicals are identified, the products containing these chemicals are identified. Then, the means of man's exposure is established as either oral, dermal, respiratory, or parenteral. An exposure factor, based upon the quantity available in commercial use and the exposure route, is calculated for each chemical. This information is then presented to NCI's Chemical Selection Committee, which selects candidates for bioassay studies.

Early in the program SRI identified 90 exposure categories believed to contain 30-50,000 chemicals. These 90 categories were subsequently reduced to the nine categories (noted above) containing perhaps 3,200 chemicals. For the nine categories 900 product types have been identified representing 18,000 chemical product combinations. The data available on these products are computerized and contain the following information.

<u>Product</u> - Name, quantity available for exposure, exposure routes, exposure factor by route.

Each Ingredient Chemical - Chemical Abstract Number, percent in product, degree of uncertainty associated with quantitative data, and reference to data sources.

SRI has examined the feasibility of ranking candidate chemicals with respect to the product of "exposure" and "activity (carcinogenicity)" indicators. They acknowledge, however, that there are many factors not quantifiable that dictate the selection of a chemical for testing.

# Environmental Management

Manufactured Organic Chemicals. The National Science Foundation (NSF) has a program under way to identify 100 organic chemicals in commercial use that deserve high priority for research with respect to their ecological and health impacts when present in the environment in trace quantities. (31) Guidelines, developed by an NSF Advisory Panel to this study, have been specified to identifying and ranking candidates for inclusion. The approach requires the determination of "exposure" and "toxicity" factors for each candidate chemical in the initial selection step. The exposure indicator specified (called "Release Rate" by the Panel) is derived from the following equation:

$$R = (P + I)F_D + PF_{P.L.}$$

where

R = Release rate

P = Annual U.S. production of the compound

I = Annual quantity imported

 $F_D$  = Fraction of the material that goes to nondispersive uses

F<sub>P.L.</sub> = Fraction of the production that is lost during manufacturing, conversion, and product formulation and that escapes from the plant site.

The Committee recognized the limitations of this definition. It ignores persistency of the compound, its propensity to be transported by air and water, and its bioactivity. Nevertheless, it is to be utilized to select

a preliminary listing of 250 compounds from which 100 would be selected based on further information on toxicity and other effects data.

This approach by NSF is notable in the context of this study because it is one of the few examples of an attempt to select problem substances using available economic data as a step in the screening process. The results of this effort were not available for review at the time of this report.

## Alternative Methodologies Considered

Initial efforts in this project involved the development of three major alternative approaches for identifying future toxic substance pollution problems. They are

- The economics-based approach
- The toxicology-based approach
- The scientific opinion-based approach.

Each of these approaches has advantages and disadvantages that become apparent as application of the approach is developed.

#### The Economics-Based Approach

This approach is illustrated in Figure 3. It involves development of a method for ranking products exchanged in the marketplace for their potential for future pollution problems. In this methodology, the products are ranked and the top ranked products are further examined for their chemical (and toxic substance pollution potential) content. Toxic substance potential among the chemicals is summarized using frequency, distribution, and quantity measures. Based on this, the chemicals are ranked to form a future toxic substance list.

The number of products that will be dealt with to determine the chemical content is chosen by the user of the methodology based on the amount of resources available for detailed analysis of the chemical content of the products.

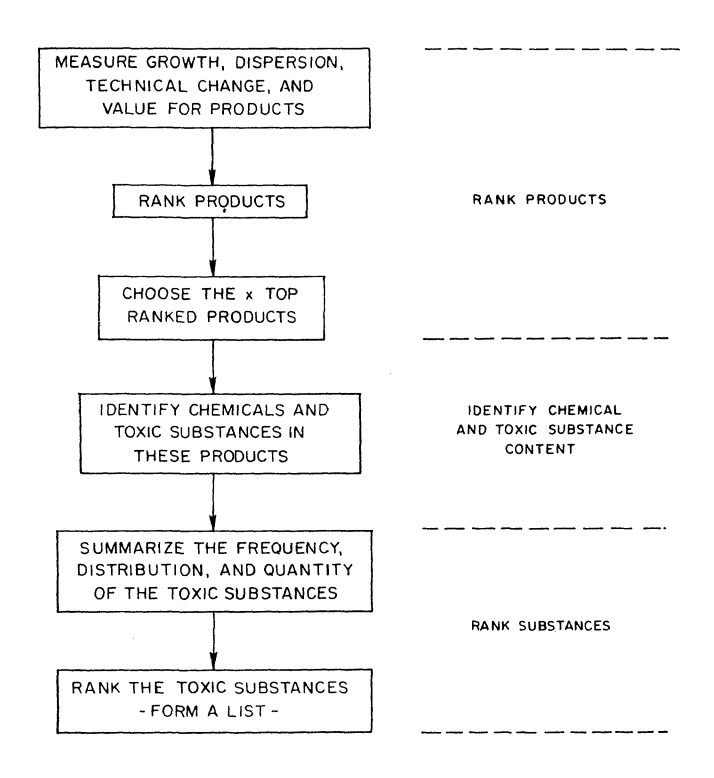


FIGURE 3. ECONOMICS-BASED METHODOLOGY

Advantages. The major advantages of this approach are that it fulfills the criteria for being systematic and comprehensive. The futuristic characteristics of the approach are imbedded in the parameters that are developed for the economic screening. The initial steps in the methodology can be undertaken based on secondary data that are currently available. The results of the initial screening of products provide a list of products that represent potential for future pollution problems, including possible problems other than toxic substance problems. This means the results at this step could be applicable to identifying pollution problems in other media.

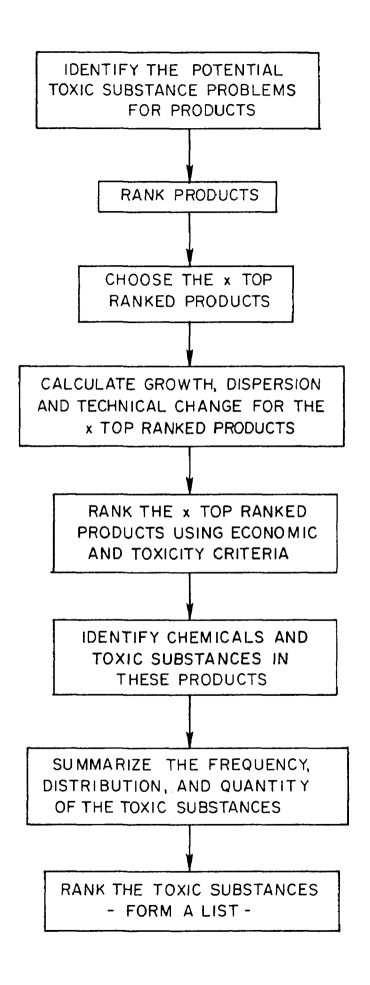
<u>Disadvantages</u>. The major disadvantage of this approach is that the transition from products to chemical constituents and subsequently toxic substances of concern is a difficult step.

# The Toxicology-Based Approach

Figure 4 illustrates the steps in this approach. It is similar in many respects to the economics-based approach in that it uses sequential screening of products. However, in this approach the first screen is performed based on the potential toxicological properties of the product of concern. Subsequent screening using economic criteria permit ranking of products based on characteristics of their use in the economy. From these two steps, a list of products is obtained that is converted into constituent chemicals. These chemicals are examined using summary statistics to rank them in importance.

Advantages. The major advantages of this approach are similar to those listed for the economics-based methodology in that the approach is both systematic and comprehensive. The futuristic elements are included in the economic screening phase of the approach.

<u>Disadvantages</u>. The disadvantages of this approach are that the initial screening phase, based on toxicological properties of the products is very expensive to perform. Toxicological data on all products are not



readily available and would have to be developed for many products. In addition, a preliminary screen on toxicological properties would have to be based on known toxicity potential of products, thus the futuristic aspects of the approach would be weakened because unknown future toxic substances couldn't be identified at such an early stage. Finally, the difficulties in developing the information on the chemical content of the products that occurs in the application of the economics-based approach would apply for this approach as well.

## The Scientific Opinion-Based Approach

This approach is illustrated in Figure 5. It involves the compilation of information from the literature and from expert opinion to identify a list of potential future problems. First, a rough screen is employed to identify products that might be important based on toxicity and growth characteristics. Then the literature is reviewed with respect to these products and a tentative list is compiled that indicates potential toxic substance problems. This list is used in contacts with experts knowledgeable about the products and potential associated toxic substances to determine the adequacy of the list. In this process the list might be added to or deleted from with the ultimate objective of refining the list so that it summarizes opinion regarding potential problems.

Advantages. The major advantage of this approach is that it provides a method for obtaining a reasonably workable list quickly. The list may turn up fairly obscure problems that might become quite important over time. It provides a method to collect and summarize expert knowledge and opinion regarding potential future toxic substances. The activities may be undertaken in direct proportion to the availability of resources.

<u>Disadvantages</u>. The major disadvantage of this approach is that it duplicates activities that have been or are currently being done by other agencies in identifying substances of concern. Furthermore, the

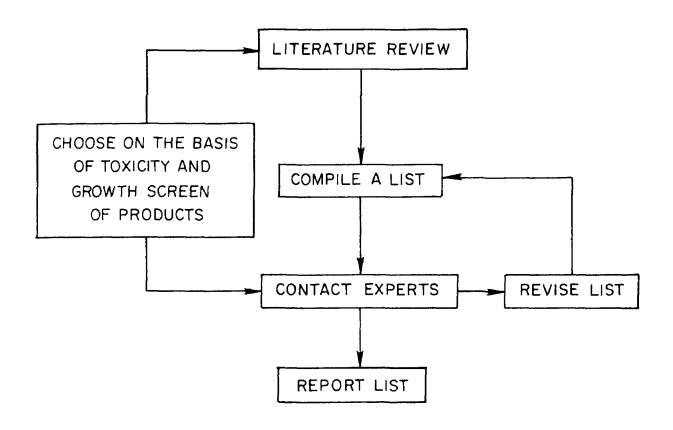


FIGURE 5. APPROACH INVOLVING USE OF EXPERT OPINION AND OTHER INFORMATION

approach is not systematic and is not comprehensive. A different set of experts might identify a completely different set of problems. After applying the approach, one cannot assert that all activities of man have been considered in the review process. If there is no literature or no expert contacted, then the area would be missed.

## Choice of the Economics-Based Approach

Preliminary steps were taken in each of these approaches, but the economics-based approach was adopted for most detailed development. For the toxicology-based approach, the high cost involved in the initial toxicological screening of products was the factor that reduced it in desirability. At an interim project meeting with the Project Officer, the decision was made that remaining resources would be devoted to the development of the economics-based approach. The scientific opinion-based approach was pursued in a preliminary way only because various agencies are already actively pursuing this approach or one similar to it.

Preliminary screening of manufacturing sectors of the economy was performed to select Chemicals and Allied Products as a group of SIC's that warrant additional attention, based on potential for future toxic substance pollution problems. Because significant cost would be involved in continuing this approach in greater detail, the development of the toxicological approach stopped with the completion of this step. The results were used, however, to narrow the scope of inquiry in the application of the economics-based approach.

## The Economics-Based Methodology

The economics-based approach is designed to be a futuristic, systematic, and comprehensive approach for identifying potential future pollution problems. The futuristic aspect of the approach is introduced through information on trends in historical growth of economic production, projections of future growth and projections of future technical change.

The approach is systematic because all steps in the application of the methodology are replicable. The comprehensiveness of the approach is embodied in the fact that it is designed to consider all of man's economic activity.

Economic activity is chosen as the basis for the methodology because virtually all exposure to pollutants results from the production, exchange, and consumption of goods and services. The exposure that occurs as a result of waste material disposal (residuals) is accounted for in this approach through including factors on technological change and dispersion of product. The economics-based approach deals with exposure implicitly through both the dispersion factor and value of product. However, an explicit analysis of exposure could be useful in the ranking of chemicals as constituents of products. The work being done by SRI for NCI suggests four areas where exposure may occur

- Environmental
- Household
- Avocational
- Occupational. (29)

Alternatively, opportunities for exposure might be classified on the basis of activities such as

- Home living
- Transportation to work
- The work environment
- Recreation and other activities.

It is important to identify the type, level, or duration of exposure that occurs for a given product. While this information is important in ranking products for consideration, the costs of obtaining the specific information for each product are prohibitive. Exposure may also be important in ranking specific chemicals that are identified as potential problem chemicals. However, some aspects of exposure will depend on the characteristics of the chemical itself. Because of the high costs involved, an explicit consideration of exposure should await preliminary economic screening of products and chemicals. Having chosen a list of high priority items for consideration, detailed exposure analysis could be used to further screen the candidates on the list.

# The Use of Input-Output

The development of the economics-based approach is predicated on the assumption that information regarding future toxic substance pollution problems can be obtained from data on the production, exchange, and consumption of goods and services. All of these factors are embodied in an input-output model of the U.S. economy that projects into future time periods.

Composition and magnitude of future pollution and/or toxic substance generation is a function of two forces acting on the U.S. and world economies:

- Technological change in industrial processes and products
- Shift in consumption patterns.

Changing production and product technology is the largest contributing factor to generation of direct and indirect toxic substances. (8)

Technological change occurs in a variety of ways including:

- Development of more "efficient" capital stock (equipment, machines, vehicles) that produces greater value of services per unit of input
- Development of more "efficient" production processes that result in increased output per unit of labor and materials input
- Development of new materials lowering the labor or material costs component of production (plastics replacing wood in some uses, drywall replacing plaster, etc.)
- Development of new consumer products (aerosol hairsprays replacing hair oils).

The generation of direct and indirect toxic substances due to shifts in consumption patterns probably cannot be analyzed separately from changing product composition. Changing consumer tastes and preferences may be an independent force inducing corporations to develop new products and production technologies, but there is considerable professional controversy over the role and extent of consumer sovereignty in the American economic systems. (17) For purposes of this analysis, no attempt is made to develop an independent methodology for predicting future

composition of consumption.\*

The methodology focuses on using the relationship between technical change in production and products on the one hand and generation/dispersion of toxic substances through products on the other to identify potential products of concern.

# Technical Considerations

Analysis of future toxic substances generation requires a systematic procedure for dealing with the highly complex interrelatedness of the American economy. Traditional input-output analysis offers a practical framework for accomplishing this analysis. Statistical input-output analysis measures the value flows between producers of output on the one hand and input users and final consumers on the other. For an n-industry economy the interindustry coefficients are arranged as a matrix.

$$A = [a_{ij}]$$

where a is a matrix element representing sales from sector i to sector j expressed as a fraction of the output from sector j.

In addition to the requirements of the n-industries for inputs, there is also a final demand sector. Thus, if industry i is to produce output sufficient to meet input requirements of all other industries as well as final demand, its total output  $(x_1)$  is specified by the following equation.

$$x_1 = a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n + d_1$$
 (1)

where  $\mathbf{d}_1$  is the final demand for the output of Industry 1. The equation can be rewritten as

$$(1 - a_{11})x_1 - a_{12}x_2 - \dots a_{1n}x_n = d_1$$
 (2)

For the system of n-industry equations, this would be

$$(I - A)x = d (3)$$

<sup>\*</sup> Projection of future consumption patterns have been attempted and can be employed. (22)

where

I = nxn identity matrix

A = nxm coefficients matrix

x = nxl industry output vector

d = nxl vector of final demands

If (I - A) is nonsingular, a solution to (3) exists represented by

$$x = (I - A)^{-1}d \tag{4}$$

where (I - A)<sup>-1</sup> is termed the inverse matrix and contains coefficients that reflect the direct and indirect requirements for each industry to produce one dollar's worth of final output. This matrix is highly useful since it is possible to premultiply any final demand vector by the inverse to produce a new solution vector for industry outputs. The information imbedded in the matrix is utilized for the systematic assessment of the implications of technical change on the generation of future pollution problems. It is also used in measuring the dispersion of sectoral output through the economy.

The interindustry coefficients matrix, under certain limiting assumptions and statistical provisions, represents the present "technical structure" of the economy. That is, the present relative input requirements at present prices for each output are depicted by the coefficients. Because the economy and the factors that affect the economy do not remain static, the statistical coefficients change over time. Part of the change in coefficients represents real technical change in input-output relationships. However, the coefficients also include prices because the requirements are expressed in terms of present prices.

The conceptual basis for using an input-output model to analyze potential development of future toxic substance problems is based on four factors that can potentially generate future toxic substance problems. The factors that can, in theory, be examined using the input-output framework are:

• Introduction of new technologies or materials in the production processes causing a change in the interindustry coefficients matrix designated as A

- Diffusion of new technologies or new materials across a greater number of industries
- Growth in final demand assuming present composition (designated as d)
- Change in composition of final demand as well as growth (designated as d').

Thus by changing the technical coefficients and the level or composition of final demand (or both) the input-output structure can be used to portray changing economic conditions. Correlation of toxic substance problems with changed economic structure can be accomplished in one of two ways. The most rigorous approach would be that proposed by Leontief in which "residuals" from each industrial sector are included in the model. (27) Net residuals represent the degree of treatment of effluents provided in each sector. Untreated residuals are depicted as accruing to final demand. Data requirements for this approach, unfortunately, limit its immediate usefulness for the problem at hand. In addition, identification of residuals presupposes knowledge of a problem whereas this project is to identify the potential problem. What is desired is an approach that uses available data to show points in the economic system at which toxic substance problems may emerge.

#### Steps in the Methodology

The methodology that is developed is specifically directed toward identification of product categories that warrant special attention because of growth, dispersion, technical change, or value of shipments factors. Having ranked products according to these factors, the complete application of the methodology requires the identification of specific product characteristics that indicate whether or not the product has potential toxic substance pollution properties. In particular, the chemical make-up of the product must be identified and potential toxic substances among these should be identified.

The initial step in the methodology, the economic screening, does not specifically address toxic substances but the application of criteria related to potential toxicity for products in various SIC's is performed to narrow the list of products and associated chemicals considered.

Product Ranking. There are a variety of information sources that provide insight regarding what products should be of concern. Census data, labor statistics, and professional opinion in various forms all contribute to identifying high priority products. The economics-based methodology combines this information for a given product in such a way as to permit products to be ranked in order of importance. Therefore, there is associated with any product, p, information on growth, dispersion, technological change, and quantity. The rank of the product in terms of its potential for future pollution problems based on economic criteria, R, depends on these factors.

 $R_p = f(d,g,t,v)$ 

d = dispersion

g = growth

t = technical change

v = value of product.

The data used to prepare indices for all factors are available in various levels of completeness and detail. However, all information collected is related to the Standard Industrial Classification (SIC) of products. Value of shipments data are collected on a product-by-product basis. Growth data are available both at the product code level and at the 3- or 4-digit SIC levels. Dispersion and technological change data are collected and used at the 3- and 4-digit SIC levels. Some information on dispersion, for example, is available only at the 2-digit level. Therefore, these data apply to all products that have those 2 digits as the first two in the product code.

In ranking products for their relative importance as contributing to potential future pollution problems, data on the selected criteria must be combined. Growth data are obtained on the basis of annual percentages, dispersion data are calculated as an index, technical change data are calculated as an index, and value of product data are collected in dollars per year. These factors are not defined in commensurate units. A simple method for converting these data to common units was applied. For example, growth rates ranging from -20 to +30 percent per year are converted to a

<sup>\*</sup> Value of shipments data are reported in Appendix B.

scale that ranges from 0.00 to 1.0. Similarly, value, technical change, and dispersion are also converted to a similar scale.

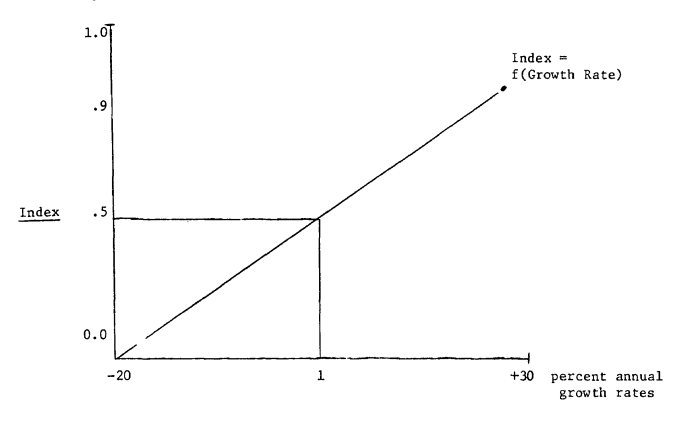


FIGURE 6. METHOD FOR THE CONVERSION OF FACTORS TO COMMON UNITS

From Figure 6 a growth rate of 1 percent per year is converted to 0.5 in the index. In this manner, the growth rate, g, would be converted to an index, I, that has the same <u>range</u> as the index for dispersion, technological change, and value. Thus:

$$R_p = h'(I_{\varepsilon}, I_d, I_t, I_v).$$

The rank of the product is determined as a function of the indices. The growth factor was expanded to incorporate both historical growth and future growth, primarily because the sources of data for these two elements were different. Thus, the final formulation as applied for product ranking is:

$$R_{p} = h(I_{g}^{h}, I_{g}^{f}, I_{d}, I_{t}, I_{v}).$$

The relative importance of each factor in the ranking procedure was taken into account in calculating the ranking. The ranking of the products is calculated according to the following formula:

$$R_{p} = \alpha_{1} I_{g}^{h} + \alpha_{2} I_{g}^{f} + \alpha_{3} I_{d} + \alpha_{4} I_{t} + \alpha_{5} I_{v}.$$

where the α's are determined judgmentally.\* The method that was employed to establish relative importance was a modified Delphi technique using selected project participants.

Chemical Content Analysis. After ranking the products, the methodology requires that information on the chemical content of the products be collected for a group of higher ranked products. This type of information is available from secondary sources for some products but not for all of them.\*\* Data on the chemical content of the products would be examined for the types of chemicals that could lead to toxic substance problems. product, p, is composed of chemicals:

$$c_{p} = [c_{1}, c_{2}, c_{3}, \ldots, c_{n}],$$

but only a subset of all chemicals is likely to lead to toxic substance problems. Others may lead to air, water, or land-related pollution problems; however, toxic substance-related chemicals are the important ones for this study.

Chemical Substance Ranking. Each product is ranked according to economic criteria and, for selected products, information on associated toxic substance-related chemicals is obtained. If this analysis were completed for all products, toxic substance problems would be identified by examining a matrix that lists ranked products on one axis and chemicals \*\* on the other:

32

<sup>\*</sup> To remove judgment completely is impossible but the method for recording and synthesizing judgment is made explicit. In addition, it may be possible to estimate these coefficients statistically, but this was not attempted in this research.

<sup>\*\*</sup> See page 75 which discusses our findings on the availability of chemical constituent data.

<sup>\* \*\*</sup> It may be useful to reduce the list of chemicals by dealing only with "toxic substance-related" chemicals. However, this definition is difficult to implement in screening chemicals. Thus, if the list of products is small enough, all chemicals could be included in the matrix. The analysis of chemical components of SIC 2844 (see Table 12, pp 76,77) suggests that the large number of chemicals in products may make this a very costly task.

P = all products

 $P = [P_1, P_2, P_3, \dots, P_m]$  for m products

C = all chemicals

 $C = [C_1, C_2, C_3, \dots, C_n]$  for n chemicals.

In the matrix in Figure 7,  $t_{mn}$ , is the quantity of the  $n^{th}$  potential toxic substance used in the  $m^{th}$  product. The total volume of the chemical,  $V_n$ , is  $\sum_{m=m}^{t} t_m$ . Frequency,  $f_n$ , is the number of products containing chemical  $C_n$ . In addition to the total volume and frequency of occurrence of  $t_{mn}$  in  $C_n$ , a coefficient of dispersion of chemicals,  $d_n$ , could be calculated, using a procedure similar to that employed in calculating dispersion for the products.

Let 
$$v_{mn} = \frac{t_{mn}}{\sum_{m} t_{mn}}$$
 (the fraction  $t_{mn}$  is of the total,  $\sum_{m} t_{mn}$ )

and 
$$d_n = \sum_{m} \gamma_{mn} \log \gamma_{mn}$$

This would be interpreted such that for  $C_n$  and  $C_{n+k}$  if  $d_n < d_{n+k}$ ,  $C_{n+k}$  would be a more widely dispersed chemical among products considered. Based on its dispersion characteristics, other things being equal, it would warrant greater attention as a possible future toxic substance pollutant.

Such summary statistics of the chemicals in the matrix would provide a basis for identifying those chemicals that are likely to lead to future toxic substance pollution problems. The comparison of C's on the basis of the frequency of occurrence among products, dispersion among products, and/or on the basis of a volume statistic could be performed to calculate a comprehensive ranked list of all relevant chemicals. The ranking in this framework would produce an ordered list of chemicals for consideration as future toxic substance problems,  $R_{\rm p}$ ,

$$R_{t} = \phi(V_{n}, f_{n}, d_{n}).$$

where

 $R_{\perp} = rank ext{ of chemical}$ 

 $V_n = volume of chemical$ 

 $f_n = frequency of occurrence of chemical in matrix$ 

 $d_{n}$  = dispersion of chemical in the matrix.

			(	Chen	nica	ıls									
Products	c <sub>1</sub>	<sup>C</sup> 2	c <sub>3</sub> .	• •	•	•	• •	•	•	•	•	•	•	C <sub>n</sub>	
P <sub>1</sub>	t <sub>11</sub>	t <sub>12</sub>	t <sub>13</sub>			•	٠.	•	•	•	•	•	•	t <sub>1n</sub>	
P <sub>2</sub>	<sup>t</sup> 21	t <sub>22</sub>	<sup>t</sup> 23											•	
P <sub>3</sub>	<sup>t</sup> 31	<sup>t</sup> 32	t <sub>33</sub>											•	
•	•													•	
•	•													•	
•	•													•	
•	•													•	
P m	t <sub>m1</sub>	• • • •	• • •	• •	• •	•	• •	•	•	•	•	•	•	t mn	
Total	v <sub>1</sub>													v <sub>n</sub>	
Frequency	f <sub>1</sub>													fn	
Dispersion	<sup>d</sup> 1													d <sub>n</sub>	
where $t_{11} =$	quanti	ty of C	1 used	.in	pro	odu	ct	P <sub>1</sub>	(:	fo: tal	r n ke	naı OI	ny n a	cells, a value	t may of zero
v <sub>n</sub> =	$\sum_{m} t_{mn}$	(total	quanti	ty)											
f <sub>n</sub> =	freque	ncy													
d <sub>n</sub> =	disper	sion													

FIGURE 7. MATRIX FOR EVALUATING THE INCIDENCE OF CHEMICAL SUBSTANCES IN PRODUCTS

The results of the full application of the methodology would provide an ordered list of chemical substances of concern.

The methodology was applied and demonstrated on a limited basis. From Figure 3 it may be seen that the major steps in the application of the methodology are:

- (1) Rank products according to growth, dispersion, technical change, and value criteria
- (2) Identify chemical and toxic substance content of high ranked products
- (3) Rank substances on the basis of frequency, distribution, and quantity.

Step (1) has been performed for all Chemical and Allied Products (SIC 28). Step (2) has been done for Toilet Preparations (SIC 2844), and the possibility of performing Step (3) is indicated by the list of chemicals for SIC 2844 but the actual construction of the matrix to perform this task would require considerable resources, beyond the scope of this contract.

### Data Requirements

In the application of the economics-based approach, a substantial amount of economic data are collected and summarized in the various parameters that comprise the ranking of the products. A comprehensive catalog of economic data for the economy, developed for a broad range of activity, helps improve comparability among parameters and between products reviewed. However, no uniform, consistent data base was identified that could be used for this study. Thus, the data are developed from general sources.

The two major data collection phases of the research necessary to implement the economics-based methodology are

- The collection of economic data related to the products
- The collection of chemical content data related to the products.

Activities that demonstrate the feasibility of both of these phases were undertaken. The collection of data for the economic screening of products and the organization of the data for performing the product ranking

embodied a large portion of the effort on this project. A lesser level of effort was devoted to determining whether or not it is feasible to collect and systematize data on the chemical content of various products. Less emphasis was placed on this phase for two reasons. First, it became clear that although it is possible to identify the chemical components of a product, the cost of this identification process might be quite high for some products. Second, the preliminary results of the project that is being done for NCI and work on the chemical content of water-polluting products by EPA indicate that identification of chemical (and thus toxic substance) content of a product is feasible. (13,29)

Because there is a large amount of economic data that might be relevant to the question of whether or not a product has the potential for future toxic substance pollution problems, it was necessary to develop a method for collecting and summarizing the data to provide a ranking of products. To do this, data on the subject parameters were collected and indices were developed for each one. These indices were combined, using a weighting method to form a composite index that ranks products for their potential for future pollution problems. There are two primary sources of data, the U.S. Census of Manufactures and input-output models of the United States' economy. The input-output models that were used were a 127-sector model developed by Battelle as part of the PREVIEWS 85 program (see Appendix A for a brief overview of the PREVIEWS 85 model) and the 1967 OBE table). (36) The PREVIEWS model is used to project input-output relationships into future time periods and the OBE table was used initially to develop dispersion indices. The approach developed for ranking products could use the results of any input-output model that produces, as output, the technical coefficients for future time periods, although the credibility of the results depends on the quality of the coefficients.\*

The Census of Manufactures data are used to estimate historical growth by product. From this estimate the index of historical growth is calculated. The value of shipments is used as a measure of the quantity of product that is exchanged and Census of Manufactures data are used for developing the index based on this data also.

<sup>\*</sup> These models were used in this analysis for convenience only and were not evaluated for credibility. In general, however, the exante approach for estimating coefficients used in the PREVIEWS model is more futuristic than the statistical approach of the OBE model.

#### SECTION V

## CRITERIA PRODUCT RANKING

The separate ranking of products is important in this methodology because, recognizing limitation on resources, the agency concerned about future pollution problems must begin somewhere. With a product ranking, research can be prioritized and the scope of inquiry narrowed to a subset of the total list of 5,000 products depending on the availability of resources for obtaining more detailed product related data on chemical make-up and (perhaps) exposure.

Full application of the economic-based approach would identify toxic chemical problems based on historical data, projections based on historical changes, projections of future conditions based on expert opinion, and information on the chemical content of products. The major factor limiting the full application of the methodology is resources. However, in this project the approach is applied at a reduced level of effort to demonstrate the methodology by undertaking steps that limit the scope of the analysis.

- The number of products considered is reduced by preliminary screening on the basis of "potential" for future toxic substance pollution problems.
- The number of products for which specific chemical content data and potential toxic substance data are collected was reduced by choosing to collect the data for a limited group of products.

To utilize the economic methodology described in identifying potential future toxic substances it was necessary to select a sector of the economy that would contain activities in which physical input and/or output might contain these substances.

Based on a preliminary screening of 4-digit SIC's the application of the methodology was limited to Chemicals and Allied Products (SIC 28). The results of the preliminary screening are presented in Table 2. In this

TABLE 2. RANKING OF 4-DIGIT SIC'S IN EACH SECTOR (2-DIGIT SIC'S)

Sector*	No. of 4-digits	No. Ranked 1's	No. Ranked 2's	No. Ranked 3's
20	45	1	30	14
21	4	2	2	0
22	32	3	29	0
23	32	0	32	0
24	11	0	5	6
25	11	0	0	11
26	16	2	13	1
27	15	0	9	6
28	27	19	8	0
29	5	5	0	0
30	5	1	3	1
31	10	1	0	9
32	26	8	14	4
33	24	6	18	0
34	27	3	1	23
35	39	0	2	37
36	34	2	3	29
37	16	0	2	14
38	4	0	0	4
39	21	0	8	13
	404	53	179	172

 $<sup>\</sup>star$  Each 2-digit SIC is an economic sector.

Source: Battelle ranking.

procedure a number 1 ranking indicated that the SIC was highly likely to contain products that would cause future toxic substance pollution problems. A ranking of 3 indicates that the SIC is unlikely to contain products with future toxic substance pollution problems. If the SIC lay somewhere between these two classes it was assigned a rank of 2. Table 2 shows the number of 4-digit SIC's that are contained in each 2-digit SIC for each rank. From these results Sector 28 was chosen for more detailed study.

Chemical constituents by product were examined for Toilet Preparations (SIC 2844).\* Results of this work are presented in the next section.

After reducing the scope to manageable size, it was possible to utilize data on an industry and, more specifically, product level to develop a systematic "economic" screening process to produce a ranked list of products and industries. These could be used as further input into a toxicological screening process and analyzed for potential toxicity. The Standard Industrial Classification (SIC) system, as employed in the economic Census of Manufactures, was used as the basis for industry and product identification. Overall, there are approximately 420 4-digit (19-39) containing several thousand 7-digit products. Within SIC 28 there are 760 products that must be ranked. Because of the large number of products and industries, and to facilitate the screening process, a computer program was developed to rank the products.

Ranking is a function of various parameters. These are historical growth, dispersion, technical change, future growth, and value of shipments related to the subject product. These factors were combined in a formula by normalizing the various types of data on these variables, thus converting them into common units, then applying a weighting factor, and finally summing the factors times their weights to produce a composite index indicating the potential importance of a product. The weights that were used to rank products are:

- Historical growth 2.90
- Future growth 2.43

<sup>\*</sup> This SIC was chosen as an example with products likely to have a large number of chemical constituents.

- Dispersion 2.36
- Technical change 1.35
- Value of product 1.13.

The purpose of this section is to discuss in detail each of the parameters that are utilized in the economic methodology.

# Historical Growth

year in output data related to a product, it is possible to observe how much the output of a particular product has changed over time. For the purposes of this study, however, the <u>rate</u> of growth of production indicating how fast production growth is occurring is of greater significance than the amount of growth. When the composite ranking index is compiled, the growth rates of subject products are one factor considered. Fast-growth products or groups of products within an industry are more likely to cause future pollution problems than those of declining or relatively slower growth. Furthermore, the rate of growth also indicates the need for new productive capacity and this may be associated with technological change.

The computerized product growth rate calculations for the economic methodology were performed historically for a 14-year time span. Using the Census of Manufactures Industry Statistics for 1958, 1963, 1967, and 1972 as a data base, rate of growth calculations were completed for 28 4-digit industries in the SIC major group 28, Chemicals and Allied Products. They are the following:

2812 Alkalies and Chlo	orine
------------------------	-------

- 2813 Industrial Gases
- 2815 Cyclic Crudes and Intermediates
- 2816 Inorganic Pigments
- 2819 Industrial Inorganic Chemicals
- 2821 Plastics Materials and Resins
- 2822 Synthetic Rubber

- 2843 Surface Active and Finishing Agents
- 2844 Toilet Preparations
- 2851 Paints and Allied Products
- 2861 Gum and Wood Chemicals
- 2869 Industrial Organic Chemicals, N.E.C.
- 2873 Nitrogenous Fertilizers
- 2874 Phosphatic Fertilizers

2823 Cellulosic Man-Made Fibers
2875 Fertilizers, Mixing Only
2824 Organic Fibers, Noncellulosic
2879 Agricultural Chemicals, N.E.C.
2831 Biological Products
2891 Adhesives and Sealants
2833 Medicinals and Botanicals
2892 Explosives
2893 Printing Ink
2841 Soap and Other Detergents
2895 Carbon Black
2892 Carbon Black
2899 Chemical Preparations, N.E.C.

## Data Base

For each of these 28 industries various types of data have been collected and published by the Census of Manufactures. Among these are data on manufacturing establishments relating to value added by manufacturing expenditures, inventories, and value and quantity of products shipped. To derive rates of growth for each specific group of related products, value of products shipped was used.

Value of shipments (i.e., value of products) is reported using the establishment as the reporting unit and is based on net selling value, FOB plant, after discount and allowances and excluding freight charges and excise taxes. In addition, manufacturers report receipts for contract work performed for others, resale, receipts for miscellaneous activities such as sale of scrap or refuse, and the value of installation and repair work performed by the plant employees. Multiestablishment companies are asked to report value information for each establishment as if it were a separate economic unit. They are instructed to report the value of all products transferred to other plants of the company at their full economic value, that is, to include a reasonable proportion of company overhead and profits.

Value of shipments information was typically available for all the products in the sample except in cases where the figures of individual companies were withheld, by law, to avoid disclosure. It was not available if the collection of value figures was not applicable in a particular instance, or the value was less than 0.1 million dollars when rounded.

Typically, classification of establishments for which data are tabulated in the Census of Manufactures is determined by current definitions and coding structures in the Standard Industrial Classification manual. (41) However, from one census to the next the code numbers may be changed and/or there may be changes in the content of an industry in comparison with data from the previous classification. For example, 1972 SIC 2869, Industrial Organic Chemicals, N.E.C., was under code number 2818 in 1967. Similarly, in 1972, Agricultural Chemicals, N.E.C., contained Household Insecticides and Repellents, including Industrial Exterminants, which were previously found in SIC 2842, Polishes and Sanitation Goods.

These changes, however, were not major problems in the data collection for the ranking program. Fortunately, the Census of Manufactures provides bridge tables that explain the reorganization of what constitutes a given code classification.

Nevertheless, there were some constraints in establishing the data base. These constraints were generally of three types of which the major ramification was the occasional forfeit of data for a certain year, leaving the ranking to only 9 years, or 5, or 4. The first constraint was unavailability of data for any given year for a particular product. The circumstances for these deletions were previously mentioned, but to reiterate, they were (1) figures withheld to avoid disclosure (D), (2) not applicable (X), (3) not available (NA), and (4) less than 0.1 million dollars when rounded (-). For example,

1972	1967	1963	1958
25.0	19.0	(X)	(NA)

Second, because the Census of Manufactures has been refining its industry classifications and providing greater detail in current years, the definition of an earlier classification may contain several products while in the classification of the following census these products may each have its own classification. Thus, the product codes may not be comparable among years. To remedy this situation, it was necessary to combine the value of shipment amounts for the newly segregated industries to make them once again comparable within their original grouping. This was done, however, at the expense of the useful individual product detail.

Third, a combination of the first and second, was the case of having to delete 1 year due to incomparable definitions of categories.

After the data base was collected and a coding format was prepared, data cards were keypunched and readied for computation. The cards contain the following information:

- (1) Product code number
- (2) SH (indicating that shipments information was used)
- (3) For how many years data were available, i.e., 1, 2, 3, 4 (1958, 1963, 1967, 1972)
- (4) Unit of measure of quantity of shipments (to be discussed separately) or label (always million dollars) for value of shipments
- (5) Year of data
- (6) Quantity of shipments
- (7) Value of shipments\*

# Rate of Growth Calculation

The computer subprogram for rate of growth was executed specifically on value of shipments data. The following formula was used to calculate rate of growth:

$$X_{t} = X_{o} (1 + r)^{t}$$

where

r = rate of growth per time period

t = number of years

 $X_0 = \text{value of shipments at } t=0, \text{ or base year}$ 

 $X_{t}$  = value of shipments after 7 years.

For example, given values of 1958, 1963, 1967, and 1972 growth rates were calculated for each time period between the years for which there were data, beginning the process with the earliest available year as the base

<sup>\*</sup> Growth rate estimates based on value of shipments is biased because of the potential for differential growth rates for pieces of the products. Data to normalize for price changes did not exist but if available could be used to adjust value of shipments data to hold relative prices constant.

year. Finally, the total growth rate, describing the period from the original base year to the most current year, was computed.\* This total growth rate can be used to rank the products within an industry, with the fastest growing products heading the list.

The resulting computer output for application of the rate of growth subroutine for Medicinals and Botanicals (SIC 2833) is presented in Table 3.\*\* The table is an optional output of the ranking program.

Table 4 is a list of product codes and their definitions for SIC 2833. The definitions of products in industry 2833 are consistent with those offered in the Census report; however, as mentioned previously, some rearranging was necessary in defining products of other industries within major group 28, to render data comparable from year to year.

The 1958 value of shipments data for SIC 2833 is not included in Table 6. This is because in 1958 collection of these data were classified "not applicable" by the Census of Manufactures and thus, not reported. However, the computer program is equipped to adjust to this deletion and computes rate of growth statistics for the remaining 9-year period.

The results show that product code 29332 61, Other Organic Medicinal Chemicals, was the fastest growing product within the industry Medicinals and Botanicals.

The total growth rate from base year 1963 when value of shipments of products was 14.5 million dollars to 1972 when value of shipments of products climbed to 53.1 million dollars was 17.75 percent per annum. The growth rate was the most rapid between 1963 and 1967 at 22.26 percent per annum and although the monetary value shipments continued to increase between

<sup>\*</sup> Although the total growth rate was used in ranking, it is useful in the comparison of high ranked products to know which was growing most rapidly in the most recent time period. Therefore, the intermediate growth rates are also calculated.

<sup>\*\*</sup> The Medicinals and Botanicals Industry, as defined by the Census of Manufacturers, "includes establishments primarily engaged in (1) manufacturing bulk organic and inorganic chemicals and their derivatives and (2) processing (grading, grinding, and milling) bulk botanical drugs and herbs. This industry also includes establishments primarily engaged in manufacturing agar-agar and similar products of natural origin, and endocrine products; manufacturing or isolating basic vitamins; and isolating active medicinal principals such as alkaloids from botanical drugs and herbs".

TABLE 3. VALUE OF SHIPMENTS OF PRODUCTS FOR SIC 2833

1972 U.1.1 // PRODUCT TOUGH	Gr. 1		. AATs	. 1167 VA_U_ (MIL )		VALJĖ	GROWTH RATE	VALUÉ
21332 11	24	021 29. 35: 1+1.8	.3313 .2203 .1201	32 10.9 30.1	J132 . 0293 . 3540			
25331 10		21 22 3/9.4 121 1,5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 2 · 1 1 · 1 9 · 2	.067/ 1031 .0027	9.1		

Source: Battelle program output.

TABLE 4. PRODUCT NAMES FOR SIC 2833

Product	Code	Product Name
28331		Synthetic Organic Medicinal Chemicals, in bulk
28331	10	Antibiotics, including all such uses as veterinary food supplements, food preservation, crop spraying, etc., but excluding antibiotic preparations
28331	20	Other Synthetic Organic Medicinal Chemicals, except antibiotics
28332		Other Medicinal Chemicals and Botanical Products, in bulk, N.E.C.
28332	13	Botanical Drugs
28332	21	Naturally-Occurring Vitamins (from yeast, plants, fish, liver, etc.)
28332	41	Drugs of Animal Origin, including dried glands and other animal organs and tissues and extractions thereof
28332	61	Other Organic Medicinal Chemicals
28332	81	Inorganic Medicinal Chemicals
28332	99	Other Medicinal Chemicals and Botanical Products, in bulk, N.E.C., n.s.k.

N.E.C. - Not elsewhere classified.

Source: U.S. Department of Commerce, Bureau of the Census, <u>Census of Manufactures</u>, Industry Series, Preliminary Report (1972).

n.s.k. - Not specified by kind.

1967 and 1972, the growth rate declined. Although activity may have declined within the most current period of time, product code 28332 61 had the highest overall growth rate relative to the other products in the industry.

Table 5 presents an overall ranking based on historical growth rates for all products in Chemical and Allied Products sector of the economy. These are the top 25 products ranked by annual growth rate. Appendix C contains a complete listing of historical growth of value of shipments for all Chemical and Allied Products.

## Future Growth

Although the historical growth of a product and its use is an important factor in identifying those products that are likely to cause problems in the future, ideally, one would use future growth of the product. Unfortunately, we do not have observations of the future growth of a product, but instead only have projections of possible future growth that is based on certain assumptions and information that indicate possible future events. Therefore, although future growth is an ideal measure to indicate the importance of a product, our information on future growth as a parameter must be conditioned by the uncertainty involved in making such estimates.

The rationale for including future growth as an important factor is that most of the future pollution problems will probably come about as a result of a change in the quantity or quality of products. Problems that are known or that exist today will either remain to be discovered or will be dealt with as appropriate. Future problems, although they may be difficult to detect, will arise out of new and different arrangements of products and human exposure to them. Because of this, it is necessary to know what the changes in economic activity are likely to occur.

#### Data Base

A major source of information regarding future growth of products is in the historical growth data. However, historical growth is included as a separate parameter and therefore an alternative source was sought for

TABLE 5. TOP 25 PRODUCTS BY HISTORICAL GROWTH RATE

Product Code	Product Name	Growth Rate, percent
28219 13	Polyethylene Monofilaments	86.89
28199 98	All Other Inorganic Chemicals, N.E.C.	36.85
28199 91	Radioactive Isotopes shipped from non- AEC plants producing isotopes	35.49
28514 21	Semigloss Water Emulsion Paints and Tinting Bases	33.55
28215 11	Epoxy (synthetic resin adhesives)	30.74
28794 71	Rodenticides - Fumigants other than soil fumigants, including space	30.29
28241 33	Staple, Tow, and Salable Waste	30.19
28992 99	Fatty Acids, n.s.k.	30.19
28311 11	Blood and Blood Derivatives	27.95
28341 43	Antineoplastic Agents: Radioactive Isotopes for internal use Specific Antineoplastic Agents	26.89
28213 51	Polypropylene Resins	25.01
28315 23	Vaccines and Viruses	24.25
28914 99	Synthetic Resins and Rubber Adhesives, n.s.k.	24.18
28511 33	Automotive and Machinery Refinish Paints and Enamels, except lacquers	24.13
28211 15	Cellulosic Unsupported Film, Sheets, and Sheeting, less than 3.0 mils	23.09
28792 85	Other Weed Killers (hydrocarbon, etc.) including Defoliants (except sodium chlorate preparations), Desiccants (including arsenic acid), Algaecides, Carbamates (including CIPC, EPTC,	
	CDAA, etc.)	23.06
28518 53	Putty and Glazing Compounds	22.01
28315 98	Other Biologics including antitoxins, toxoids, and diagnostics	21.96
28345 73	Other Diuretics	21.55
28162 99	Other White Opaque Pigments, n.s.k.	21,49

TABLE 5. (Continued)

Product Code	Product Name	Growth Rate, percent
28342 95	Other Eye and Ear Preparations, including contact lens solutions	21.05
28345 25	Fecal Softeners	20.92
28932 31	News Inks, Publication Inks	20.50
28214 98	Other Thermosetting Resins and Plastics Materials, including alkyd (not for protective coatings)	20.47
28349 45	Parasiticides, External	20.38

Source: Battelle program output.

future growth rather than extrapolations (or other more sophisticated relative shares analysis or time series analysis) of historical growth to arrive at figures for future growth. Another alternative that was considered as a source is <u>Predicasts</u> data on product growth. (37) However, these data were not available in a consistent pattern over all the sectors of the economy and associated products of concern. Selected literature on various products and industries is available that indicates potential for future growth and expansion, but these sources, as others, are not comprehensive and do not cover all the products that are being screened.

The comprehensiveness was obtained by using a national inputoutput table that has been developed at Battelle. This table is prepared by consulting with experts in the industries represented by the various sectors of the economy. These experts provide estimates of the requirements by a subject industry (as inputs) from all other industries. The table is constructed for 1970 and 1985 based on expert opinion. It is used to show the growth of economic activity by sector over that time period.

The advantage of using these data is that it represents information regarding the direction that industries are moving, over time, in changing their products and their input requirements. Although the long time period suggests that the data must be subject to significant uncertainty, in fact, the judgments that are made for future activity for an industry are based on technology and requirements that are already on the drawing boards for the subject industries. The capital budgets of the industries must be formulated far enough in advance to permit planning, design, and construction of the required facilities. For major technological changes this may be as much as 10 or 15 years while for less dramatic changes in operating procedures, the time period would be less.

Output vectors for years 1970 and 1985 were calculated, partly conditioned by potential technological change, with the results being expressed as a percentage annual growth by sector. The rate of growth by sector was then applied to all of the products that are produced for the given sector.

Table 6 shows the projected annual growth rates for industries in Allied and Chemical Products for the time period 1970 to 1985. These are the data used in the ranking program. Appendix C contains a complete listing of future growth rates for all sectors of the economy.

# Dispersion

In determining the extent to which a product embodies a future pollution problem, human exposure to the product is an important factor. We are exposed to products in several ways. Exposure may occur in the work place where many various substances may be combined to produce a product and where the individual may be exposed to more dangerous forms of input materials. Products are used both as input to other production processes and in final consumption. Thus, the individual may also be exposed to the product in the home or other area where it is consumed. The more widely dispersed a product is, throughout the economy, the more likely an individual is to be exposed to it. The "dispersion index" was developed to capture this exposure.

#### Data Base

The index was designed to capture both the extent to which products are transferred to other sectors of the economy and the volume of the transfers. In the input-output framework, the "inverse" matrix was chosen as indicative of the total transactions that take place in the economy. Cells in the row of an inverse indicate the extent to which products are delivered to all other sectors from the sector represented by the subject. This includes both the direct requirements from other industries and the indirect requirements by other sectors to produce products for input into the subject sector. Thus, these coefficients represent the dispersion of a given sector of the economy. An index that would permit a comparison of dispersion among sectors was developed.

TABLE 6. FUTURE GROWTH OF CHEMICALS
AND ALLIED PRODUCTS

Sector Number	SIC Number	Sector Name	Annual Rates of Change 1970-1985
5.03	2812	Alkalies and Chlorine	3.00
5.03	2813	Industrial Gases	3.83
5.03	2815	Cyclic Intermediates and Crudes	4.69
5.03	2816	Inorganic Pigments	3.49
5.03	2818	Industrial Organic Chemicals	3.67
5.03	2819	Industrial Inorganic Chemicals	3.33
5.04	2871	Fertilizers	4.08
5.04	28722	Fertilizers, Mixing Only	3,90
5.05	28790	Agricultural Chemicals, except Fertilizers	3,99
5.06	2861	Gum and Wood Chemicals	3,81
5.06	2891	Adhesives and Gelatin	4.20
5.06	28921	Explosives, except Government-owned	3,23
5.06	28930	Printing Ink	3.96
5.06	28950	Carbon Black	4.30
5.06	2899	Chemical Preparations, N.E.C.	4.34
5.07	2821	Plastics Materials and Resins	4.59
5.07	28220	Synthetic Rubber	3.87
5.08	2823	Cellulosic Man-made Fibers	3.12
5.08	2824	Organic Fibers, Noncellulosic	5.50
5.09	2831	Biological Products	5.08
5.09	2833	Medicinals and Botanicals	3.44
5.09	2834	Pharmaceutical Preparations	2.88
5.10	2841	Soap and Other Detergents	2.92
5.10	2842	Polishes and Sanitation Goods	3.91
5.10	28430	Surface Active and Finishing Agents	3.92
5.11	2844	Toilet Preparations	3.23
5.12	2851	Paints and Allied Products	3.27

Source: PREVIEWS 85 program output.

### Dispersion Index

Assuming that maximum dispersion would be represented by a row with all equal entries, an index based on the entropy concept used in information theory (originating in thermodynamics) was developed. In this technique, relative shares are weighted by their respective logarithms and summed to produce an index of the degree of dispersion.

For example, a distribution with equal relative shares should show more dispersion than a distribution in which one of the shares is very large and the rest small.

The strength of this approach rests on the mathematical relationship between fractions and their logarithms. In moving from 1 to 0 the corresponding logarithms increase in absolute terms at a rate faster than the decrease in the fraction. Above 0.10 the logarithm, when multiplied by the corresponding fraction, results in proportionally increased reductions in the value of the fraction the closer to 1 that number is. For one, the product, of course, is zero. Below 0.10 the weighting scheme increases the value assigned to each element. Using this approach, distributions that are widely dispersed will produce a higher index number or entropy value than distributions in which one or two of the values are very large and the rest are relatively small.

Formally this is given by:

$$H(p_1, p_2, \ldots, p_n) = -\sum_{k=1}^{n} p_k \log p_k$$

where the entropy  $[H(p_k)]$  of the distribution  $p_1, \ldots, p_n$  is calculated by summing the product of each value  $p_k$  by its respective logarithm (log  $p_k$ ).

Assuming that interindustry output dispersion is the major focus, the entropy value of each sector row (output distribution) for the inverse (matrix of direct and indirect requirements) is given by:

$$E^{i} = \sum_{j=1}^{n} \left[ \frac{x_{ij}}{\sum_{j=1}^{n} \log \left( \frac{x_{ij}}{\sum_{j=1}^{n} x_{ij}} \right)} \right]$$

where  $E^{i}$  is the entropy value for the output of each industry and  $x_{ij}$  is the coefficient value for the  $i^{th}$  row,  $j^{th}$  column of the inverse.

The input-output framework is used in conjunction with entropy measurement to establish dispersion indices for comparing various sectors of the economy.

The coefficient that was used in the calculations for the overall index to rank products, based on the "entropy" concept, was calculated for the 1967 national input-output table. The results of this calculation for all sectors are presented in Table 7. An alternative approach to calculating the dispersion index is presented in Appendix D for the interested reader. The alternative has a great deal of intuitive appeal but there was insufficient time and resources to develop it sufficiently to use results from it.

#### Dispersion to Final Demand

In the calculation of the dispersion coefficient, the extent to which products are actually consumed by final users is an important factor. The input-output approach does not address directly the extent to which the user is exposed. However, if we assume that the user is exposed in proportion to the dollar value of the goods that he consumes, final demand by sector can be used as a proxy variable for exposure directly to the consumer. The alternative approach to calculating exposure embodies this factor in one element of the index; however, the development of an index of exposure of consumers to products deserves greater emphasis than was possible in this methodology development study.

There are a variety of ways in which the individual might be exposed to potential pollutants. In addition, there are a variety of ways in which products or their constituents might eventually result in exposure of humans. For example, burning of wastes might result in undue general exposure. Hazards may result from use of products in combination with other

TABLE 7. INDEX OF OUTPUT DISPERSION BY SECTOR

Industry Number (1)	Related SIC Codes (2)	Industry Title	Output Dispersion
1	0132-0193	Livestock and Livestock Products	1.90
2	0112-0192	Other Agricultural Products	2.83
3	074-091	Forestry and Fishery Products	0.49
4	071-098	Agricultural, Forestry, Fishery Services	0.55
5	1011-106	Iron and Ferroalloy Ores Mining	0.46
6	102-109	Nonferrous Metal Ores Mining	0.75
7	11,12	Coal Mining	1.13
8	1311,1321	Crude Petroleum and Natural Gas	0.81
9	141-149	Stone and Clay Mining and Quarrying	1.02
10	147	Chemical and Fertilizer Mineral Mining	0.58
11	Part 15-17, 6561	New Construction	0.00
12	Part 138-17	Maintenance and Repair Construction	4.21
13	1925~1999	Ordnance and Accessories	0.78
14	20	Food and Kindred Products	2.51
15	21	Tobacco Manufactures	0.44
16	2211-2283	Broad and Narrow Fabrics, Yarn and Thread Mills	2.46
17	2291-2299	Miscellaneous Textile Goods and Floor Coverings	1.91
18	2251-238	Apparel	1.22
19	2391-2399	Miscellaneous Fabricated Textile Products	0.90
20	2411-2499	Lumber and Wood Products, except Containers	3.04
21	244	Wooden Containers	0.45
22	251	Household Furniture	0.62
23	2521-2599	Other Furniture and Fixtures	0.40
24	264	Paper and Allied Products, except Containers	3.58
25	265	Paperboard Containers and Boxes	3.11

TABLE 7, (Continued)

Industry Number (1)	Related SIC Codes (2)	Industry Title	Output Dispersion
26	27	Printing and Publishing	2.18
27	281-289	Chemicals and Selected Chemical Products	5.72
28	2821-2824	Plastics and Synthetic Materials	2.69
29	<b>28</b> 3-2844	Drugs, Cleaning, and Toilet Preparations	1.38
30	2851	Paints and Allied Products	1.58
31	29	Petroleum Refining and Related Industries	3.86
32	30	Rubber and Miscellaneous Plastics Products	5.44
33	3111-3121	Leather Tanning and Industrial Leather Products	0.78
34	3131-3199	Footwear and Other Leather Products	0.41
35	3211-3221	Glass and Glass Products	1.52
36	3241-3299	Stone and Clay Products	2.90
37	331-3399	Primary Iron and Steel Manufacturing	8.59
38	3331-3392	Primary Nonferrous Metal Manu- facturing	6.20
39	3411-3491	Metal Containers	0.92
40	3431-3449	Heating, Plumbing, and Structural Metal Products	1,92
41	345-3461	Stampings, Screw Machine Products and Bolts	3.90
42	3421-3499	Other Fabricated Metal Products	5.12
43	3511-3519	Engines and Turbines	1.59
44	3522	Farm Machinery and Equipment	0.71
45	3531-3533	Construction, Mining, and Oil Field Machinery	1.70
46	3534-3537	Materials Handling Machinery and Equipment	0.77
47	3541-3548	Metalworking Machinery and Equipment	2.90
48	3551-3559	Special Industry Machinery and Equipment	0.94
49	3561-3569	General Industrial Machinery and Equipment	2.99

TABLE 7. (Continued)

Industry Number (1)	Related SIC Codes (2)	Industry Title	Output Dispersion
50	359	Machine Shop Products	2.32
51	3573-3579	Office, Computing, and Accounting Machines	0.67
52	3581-3589	Service Industry Machines	1.07
53	3611-3629	Electric Industrial Equipment and Apparatus	3.29
54	3631-3639	Household Appliances	0.84
55	3641-3644	Electric Lighting and Wiring Equipment	1.50
56	3651-3662	Radio, Television, and Communica- tion Equipment	1.73
57	3671-3679	Electronic Components and Accessories	2.14
58	3691-3699	Miscellaneous Electrical Machinery, Equipment, and Supplies	1.22
59	3713-3715	Motor Vehicles and Equipment	2.34
60	3721-3729	Aircraft and Parts	1.59
61	3731-3799	Other Transportation Equipment	0.80
62	3811-387	Scientific and Controlling Instruments	1.69
63	3831-3861	Optical, Opthalmic, and Photographic Equipment	1.18
64	391-3999	Miscellaneous Manufacturing	1.85
65	40-47	Transportation and Warehousing	8.32
66	48	Communications, except Radio and TV Broadcasting	3.48
67	483	Radio and TV Broadcasting	0.42
68	491-497	Electric, Gas, Water, and Sanitary Services	6.20
69	50-59, 7396	Wholesale and Retail Trade	12.08
70	60-64	Finance and Insurance	4.62
71	65-66	Real Estate and Rental	9.92
72	70-724	Hotels, Personal and Repair Services except Auto	1.52
73	73-89	Business Services	11.34

TABLE 7. (Continued)

Industry Number (1)	Related SIC Codes <sup>(2)</sup>	Industry Title	Output Dispersion
75	75	Automobile Repair and Services	
76	78,79	Amusements	0.90
77	801-8921	Medical, Educational Services, and Nonprofit Organizations	1.07
78	(3)	Federal Government Enterprises	1.56
79	(3)	State and Local Government Enterprises	0,95
80A	(3)	Directly Allocated Imports	1.42
80B	(3)	Transferred Imports	7.98
81	(3)	Business Travel, Entertainment, and Gifts	4.87
82	(3)	Office Supplies	0.96

<sup>(1)</sup> The following industry numbers were assigned to sectors in the 1967 Input-Output tables of the <u>Survey of Current Business</u>, <u>54</u> (2), (February, 1974).

<sup>(2)</sup> Survey of Current Business provides bridge table converting input-Output sector numbers to SIC codes. The SIC codes employed in this table are from the 1967 edition of the codification manual.

<sup>(3)</sup> SIC codes for these sectors were not available.

products, or the individual might be systematically exposed to hazardous materials in other routine activities (such as the use of deodorants or in use of the automobile).

The dispersion coefficient is only a very simplified approach to summarizing the possible exposure that might result in the use of goods and services. A more detailed index that incorporates information on exposure in use of a product, exposure in consumption, and exposure in disposal of residues could be developed but is beyond the scope of this methodology development.

# Technical Change

Sectors of the economy that have undergone rapid and extensive technological change in the past are the sectors that have caused or resulted in a large number of the pollutants that we are having to cope with now. The recent emphasis on the technique of technology assessment is an indicator of the potential for unwanted or unexpected results that can occur if all the ramifications of new technology are not explored. Because technology appears as a possible indicator of future problems, a factor that indicates the rate of technological change for a sector of the economy was developed.

Technical change is likely to cause unanticipated repercussions because a new technology requires a new and different mix of input products to produce a unit of output for a given sector. Therefore, identification of the sectors of the economy that are likely to experience rapid technological change would be one way to identify industries that should be examined for possible future pollution problems.

# Data Base

To measure technological change requires that one identify sectors in which new technologies will be applied in producing the output of the sector. The impetus for such change stems from several factors, including the necessity for new technology because of resource depletion.

In addition, the process for producing resources might become more costly, increasing the cost of the resource. If that were the case, alternative technologies for production would be warranted if the result were production at a per unit cost, that is, low enough to justify the capital cost of the technology. Chief among the inputs that were becoming more expensive in the past was manpower. The trend in technological change was away from labor powered or operated technologies toward more capital intensive, automatic equipment type technologies. With the new emerging shortages of raw material inputs and energy constraints to production, the shift will be towards technologies that economize on these inputs. As that occurs, new and different pollution problems are likely to emerge.

Another factor that complicates the analysis of technological change is the necessity for knowing when a new technology is actually in place. Is it in place when the first plant uses it? Is it in place when 50 percent of all production for a given industry is produced by it? Or is it in place only when 95 percent of all production of a given sector is using the new technology? Developing a uniform method of measuring technical change for comparing it with other sectors of the economy is very difficult.

Because of the difficulties in measuring and comparing technological change amont sectors, a proxy variable was used that is based on changes in the input requirements for an industry. Using this variable, it was possible to compare the structure of a given sector of the economy with the structure of the same sector at a different time period. Industries with high rates of change among input requirements were ranked high and sectors with little change in the input requirements were ranked low in terms of structural change.

An industry may have significant technological change but show little or no change in the input requirements. This possibility does not weaken this analysis because we are looking for industries that might be using more or different types of inputs from the mix that they had been using. The important question is whether or not the input mix has changed, not so much whether technological change has taken place or not.

The concept of structural change is not a new one although the measurement of the change has traditionally been done using a different approach from that applied here. (6) In this analysis the two input-output tables for the years 1970 and 1985 are compared. Each sector is analyzed to determine an index of the change in the coefficients expected over that time period. Industries that are expected to have a high rate of technological (structural) change over that time period are presented in Table 8. The higher the index, the greater the expected structural change. The complete listing of sectors and their indices is presented in Appendix E.

# Technical Change Index

The indices that were developed to indicate technological change use the coefficients for a column, representing a given sector, and compare them for the years 1970 and 1985. The direct technical coefficients are compared. They represent the percentage a given input is of the total inputs required to produce a unit of output for the subject sector. If, for example, the input requirements of petroleum products in the production of steel were to change from a large to a small percentage, one would infer a structural change for that industry. Those sectors that have many such changes would have more of a structural change than those industries that had few input requirement changes.\*

Included in the input vector is a value added component. This provides a measure of the requirements for labor inputs to production.\*\*

Thus, industries with a high value added generally will have a high labor input requirement. In addition, capital cost components are included in this figure and thus, high value added might also imply changes in the capital requirements of an industry. In either case, stable value added would generally imply less technical change than rapidly changing value added.

<sup>\*</sup> The vector of inputs is a vector of the value of inputs. Therefore, pace changes over the subject period may influence the change in the entries in the vector. However, for this analysis it was not possible to make price adjustments, introducing some inaccuracy in the ranking according to this index.

<sup>\*\*</sup>Value added includes wages, profits, and taxes, most of which is payment to labor, although this will vary from sector to sector.

TABLE 8. TOP 25 SECTORS BY STRUCTURAL CHANGE OF PRODUCT

Rank	Sector Number	Sector Name	Index
1	21.03	Hotels and Lodging Places	.013158
2	1.03	Forestry and Fishery Products	.012560
3	14.01	Scientific Instruments, etc.	.012093
4	5.02	Paving Mix and Asphalt Products	.011441
5	6.04	Other Nonmetal Mineral Products	.010575
6	1.04	Agriculture, Forestry, and Fishery Services	.010354
7	4.01	Sawmills and Planing Mills	.010340
8	14.03	Watches, Clocks, and Parts	.010322
9	2.05	Crude Petroleum and Natural Gas	.010227
10	5.08	Organic Man-made Fibers	.010021
11	10.01	Farm Machinery	.009752
12	19.02	New Construction, Nonresidential Buildings	.009741
13	10.04	Oil Field Machinery	.008979
14	4.02	Veneer and Plywood	.008928
15	11.05	Cycles, Trailers, etc.	.008605
16	3.07	Tire Cord and Miscellaneous Textile Goods	.007989
17	4.03	Lumber and Wood Products except Containers	.007825
18	11.02	Aircraft and Parts	.007528
19	3.05	Fabrics, Yarns, and Threads	.007304
20	17.02	Local and Highway Passenger Transport	.007280
21	8.04	Nonelectric Heating Equipment	.007272
22	2.01	Iron and Ferroalloys Ores	.006959
23	3.06	Soft Floor Coverings	.006704
24	17.03	Motor Freight and Warehouse	.006702
25	12.05	Light Fixtures and Wiring Devices	.006356

Source: Battelle estimates.

The approach that was used in the development of the index for the calculation of the rank of products was to estimate the difference between the percentage that each input constitutes for the subject years, square, sum, and divide by the number of observations (128) and take the square root. The formula is as follows:

$$I_{j} = \sqrt{\frac{\sum (t_{ij} - t'_{ij})^{2}}{\sum n}}, \text{ where } n = 128, i = 1,2,3, \dots 127 \text{ sectors}$$

 $I_{j} = structural$  change index for the  $j^{th}$  sector.

$$t_{ij}$$
 = technical coefficient for the i<sup>th</sup> input sector (1970)

$$t_{ij}^{\prime}$$
 = technical coefficient for the  $i^{th}$  input sector (1985)

## An Alternative Index

Although the approach to calculate  $\mathbf{I}_j$  has a great deal of intuitive appeal, it was felt that an alternative approach would provide a check or test of the validity of  $\mathbf{I}_j$ . Unfortunately, the results do not strongly support the selected index, suggesting that more resources should be devoted to improving this index.

In this approach, a column of percentages of inputs required for a sector for a given time period is compared directly with a similar column for a subsequent time period by calculating a correlation coefficient between the two columns. The Kendall Rank-Order Correlation Coefficient was used to compare input vectors for each sector for the years 1970 and 1985. The Kendall coefficient produces "standardized coefficients based on the amount of agreement between two sets of ordinal rankings".  $^{\rm (33)}$  In this respect it may represent a method superior to  ${\bf I_j}$  for comparing the columns because no correction is made for growth in input requirements necessary to produce additional output. The results of the calculation of the Kendall coefficient are presented in Appendix E and the top 25 sectors experiencing structural change over the time period are listed in Table 9. The higher the correlation coefficient between the two vectors, the less structural change is assumed to be taking place.

TABLE 9. TOP 25 SECTORS CALCULATED USING THE KENDALL COEFFICIENT

Rank	Sector Number	Sector Name	Kendall Coefficient
1	14.02	Medical, Surgical, and Dental Instruments	.8912
2	21.04	Personal and Repair Services except Cars	.9223
3	2.01	Iron and Ferroalloys Ores	.9262
4	11.05	Cycles, Trailers, etc.	.9267
5	4.01	Sawmills and Planing Mills	.9277
6	4.03	Lumber and Wood Products except Containers	.9285
7	19.01	New Construction, Nonfarm Residential	.9286
8	12.06	Electronic Components and Accessories	.9320
9	5.02	Paving Mix and Asphalt Products	.9344
10	17.01	Railroads and Related Services	.9354
11	18.03	Gas	•9354
12	11.02	Aircraft and Parts	•9403
13	8.04	Nonelectric Heating Equipment	•9405
14	11.03	Ship and Boat Building and Repairs	•9409
15	17.04	Water Transportation	.9425
16	14.03	Watches, Clocks, and Parts	.9442
17	11.04	Locomotives and Rail and Streetcars	.9443
18	3.07	Tire Cord and Miscellaneous Textile Goods	.9448
19	10.04	Oil Field Machinery	.9453
20	6.04	Other Nonmetal Mineral Products	.9461
21	12.01	Electrical Measuring Instruments	.9466
22	17.03	Motor Freight and Warehouse	•9474
23	12.03	Industrial Controls, etc.	.9510
24	4.06	Other Furniture and Fixtures	.9514
25	6.02	Cement and Lime and Gypsum Products	.9541

Source: Battelle calculations.

Comparing this list of the top 25 with the list generated for  $I_j$  indicates that there is not complete agreement between the two approaches regarding the sectors with the highest rates of structural change. This difference is explained, in part, by the differences in the method of calculation as explained. Nevertheless, almost half of the sectors are repeated under both approaches.

# Value of Shipments of Products

The product that is distributed in larger quantities, especially if it is toxic to any degree, is more likely to be of concern than a product that is distributed in smaller quantities. Products shipped in small quantities may contain highly toxic substances, but they are less threatening than products that are also highly toxic but are shipped in large quantities. Quantity data are difficult to obtain uniformly over all products; therefore, value of shipments data were used as a substitute.\* Value of shipments data are used to rank products according to their importance.

Data for value of shipments were derived from the Census of Manufactures, Table 3 in the 1972 Preliminary Report, and Table 6A in the 1963 and 1967 Final Reports. The Census collected information on both quantity and value of shipments of products; however, if there were no meaningful physical quantity measures reported, only value of shipments was collected.

As a result, some industries in Major Group 28 reported no measures of quantity at all, while some industries reported quantity for some products and not for others. Measures of quantity were not reported either because (1) figures were not applicable, (2) figures were not available, or (3) figures were withheld "because the estimate did not meet publication standards, either on the basis of the associated standard error of the estimate or on the basis of a consistency review". For this reason, value of shipments was used to indicate the volume of a product. The weakness of this approach, that value may be uncorrelated with volume, is recognized and is reflected in the lower weight attached to the value variable.

<sup>\*</sup> Price adjustments have not been made in the value of shipments data.

### Other Parameters Considered

In the initial stages of the development of the ranking procedure, and as indicated in the second methodology (see Figure 4), the toxicological potential for various products was judged to be an important variable that would help establish the potential for future pollution problems. The results of the efforts to rank SIC's according to their potential toxicity are summarized in Table 2 and provide the basis for the selection of the group of SIC's, the 2800's, for more detailed consideration. However, the general conclusion was that it is very difficult to rank products according to their potential toxicity before they have been tested because the product is usually composed of a large number of individual chemicals in varying amounts, each of which has a differing toxicity rating.

Identification of the chemical make-up is not an impossible task but is is a task that would require a great deal of effort. Because this task would require a large amount of resources to complete for all products, it is suggested that this be begun only after a higher priority listing of chemicals based on other criteria be developed.

A consequence of this finding is that it would be very costly to attempt to begin the screening of products with a preliminary screening based on toxicity. Because of this, it is suggested that the preliminary screening of products be done on the basis of a refined economic model and that subsequent, more detailed investigation include the toxicity screening.

#### SECTION VI

#### PRODUCT RANKING

## Product Ranking Results

In the initial phases of this study, the alternative approaches that have been taken by agencies and institutions in the development of methodologies were reviewed. The economic-based approach was adopted because it provided the opportunity for futuristic, comprehensive, and systematic approaches that appeared lacking in the other approaches that were reviewed. However, it was found infeasible to perform detailed toxicological screening on a variety of products at an early stage of the screening process because the variety of chemicals in a given product were found to be very high. The initial, detailed screening was performed on the basis of economic criteria including

- Growth
- Technical change
- Dispersion
- Value of product.

This approach involved using data that relate to products produced and exchanged to identify those products that are potential candidates for being associated with future toxic substance pollution problems.

# Program Output

The main effort in this study was in the development of the economic screening portion of the methodology. The results of the application of the methodology to the products in Chemicals and Allied Products (SIC 28) are presented in Appendix F. The products are ranked according to their composite score composed of the selective parameters. Table 10 presents the top 50 products from the ranking.

Examining the details of the ranking from Appendix F, it is possible possible to identify what factors lead to the high ranking of various products.\* In Appendix F - The Composite Product Ranking is presented. Both the weighted and unweighted indices for historical growth, future growth, dispersion, technical change and value of shipments are presented in the listing. Next, examples of items from Table 10 are discussed, including the rationale for their relative ranking.

- (1) Staple, Tow, and Salable Waste (Organic Fibers, Noncellulosic) 28241 33

  This product category scored very high in both future growth and in technical change parameters. It was fairly high in historical growth also. Compared to other products in this composite ranking, dispersion is not very
- (2) Miscellaneous Acyclic Chemicals and Chemical Products
  (excluding Urea) (Industrial Inorganic Chemicals) 28692 13
  This product category scored very high because both dispersion and value parameters were ranked high. In addition, the historical growth parameter was relatively high.

  The very high value of this product category and the large number of potential products in such a general category suggest that this category warrants additional attention.

high and the value of product is relatively low.

<sup>\*</sup> Appendix F does not include product names but Appendix G contains a complete cross reference between product code and product name.

TABLE 10. TOP 50 PRODUCTS RANKED ACCORDING TO POTENTIAL FOR FUTURE TOXIC SUBSTANCE POLLUTION PROBLEMS, USING CRITERIA DEVELOPED IN THIS STUDY

Rank	Product	Code	Product Name
(1)	28241	33	Staple, Tow, and Salable Wastes (Organic Fibers, Noncellulosic)
(2)	28692	13	Miscellaneous Acyclic Chemicals and Chemical Products (excluding urea) (Industrial Inorganic Chemicals)
(3)	28992	99	Fatty Acids, n.s.k. (Chemical Preparations, N.E.C.)
(4)	28219	13	Polyethylene Monofilaments (Plastics Materials and Resins)
(5)	28242	51	Polyester Filament Yarn and Textile Mono- filaments, Staple, and Tow (Organic Fibers, Noncellulosic)
(6)	28241	15	Filament Yarn and Textile Monofilaments (Organic Fibers, Noncellulosic)
(7)	28794	71	Rodenticides - Fumigants other than Soil Fumigants, including space (Agricultural Chemicals, N.E.C.)
(8)	28792	35	Other Weed Killers (hydrocarbon, etc.) including Defoliants (except sodium chloride preparations), Desiccants (including arsenic acid), Algaecides, Carbamates (including CIPC, EPTC, CDAA, etc.) (Agricultural Chemicals, N.E.C.)
(9)	28242	31	Acrylic and Modacrylic Filament Yarn and Textile Monofilaments, Staple, and Tow (Organic Fibers, Noncellulosic)
(10)	28914	99	Synthetic Resins and Rubber Adhesives, n.s.k. (Adhesives and Scalants)
(11)	28995	13	Other Essential Oils, Unblended (natural) (Chemical Preparations, N.E.C.)
(12)	28914	11	Epoxy Adhesives, Phenolics, and Derivatives Adhesives (Adhesives and Sealants)
(13)	<b>289</b> 95	39	Concrete Curing and Floor Hardening Materials (Chemical Preparations, N.E.C.)
(14)	28995	91	Plating Compounds (Chemical Preparations, N.E.C.)
(15)	28242	71	Filament Yarn and Textile Monofilaments of other Man-made Fibers (except glass) including Saran, Spandex, Anidex (extruded and split), Vinyon, Fluorocarbon, etc. (Organic Fibers, Noncellulosic)
(16)	28995	12	Essential Oils, Unblended (natural) (1emon) (Chemical Preparations, N.E.C.)
(17)	28995	41	Drilling Mud Materials, Mud Thinners, Thickeners, and Purifiers (Chemical Preparations, N.E.C.)

TABLE 10. (Continued)

Rank	Product Code	Product Name
(18)	28791 49	Other Agricultural Insecticidal Prepara- tions and/or Concentrates including Petroleum Oil Sprays and Emulsions with- out other Toxicants, excluding Botanicals (Agricultural Chemicals, N.E.C.)
(19)	28995 77	Water-treating Compounds: Boiler Compounds, Other Water Softening Compounds (Chemical Preparations, N.E.C.)
(20)	28995 93	Lighter Fluids (cigarettes, charcoal, etc.) (Chemical Preparations, N.E.C.)
(21)	28995 81	Waterproofing Compounds (electrical, leather, masonry, textile, etc.) (Chemical Preparations, N.E.C.)
(22)	28995 95	Waxes (animal, vegetable, mineral, including blends) excluding pure petroleum waxes.  Orher Industrial Chemical Specialties, including fluxes and plastic wood preparations (Chemical Preparations, N.E.C.)
(23)	28995 63	Sizes: Rosin Sizes, Other including dextrin sizes (Chemical Preparations, N.E.C.)
(24)	28992 92	Tall Oil Fatty Acids: Tall Oil Fatty Acids containing less than 2% rosin acids and more than 95% fatty acids. Tall Oil Fatty Acids containing 2% rosin acids or more (Chemical Preparations, N.E.C.)
(25)	28995 35	Automotive Chemicals: Antifreeze Prepara- tions, Other Automotive Chemicals (including battery acid, deicing fluid, carbon-removing solvents, etc.) (Chemical Preparations, N.E.C.)
(26)	28791 43	Organic Phosphate-containing Preparations - Preparations containing parathion as the active ingredient, or methyl parathion as the active ingredient, or other organic phosphates as the active ingredient (Agricultural Chemicals, N.E.C.)
(27)	28914 83	Rubber Cement for sale as such (solvent type) (Adhesives and Sealants)
(28)	28995 11	Essential Oils, Unblended (natural) (orange) (Chemical Preparations, N.E.C.)
(29)	28995 29	Fireworks and Pyrotechnics (including flares, jet fuel igniters, railroad torpedoes, toy pistol caps, etc.) (Chemical Preparations, N.E.C.)
(30)	28793 71	Soil Fumigants (Agricultural Chemicals, N.E.C.)
(31)	28995 19	Other Natural Essential Oils (Chemical Preparations, N.E.C.)
(32)	28995 15	Peppermint Oils (Chemical Preparations, N.E.C.)

Rank	Product Code	Product Name
(33)	28995 49	Foundry Supplies, Chemical (including binders, core oils, core wash, etc.) (Chemical Preparations, N.E.C.)
(34)	28932 31	News Inks, Publication Inks (Printing Ink)
(35)	28992 11	Saturated Acids: Stearic Acid (40-50% stearic content) (Chemical Preparations, N.E.C.)
(36)	28992 23	Hydrogenated Animal and Vegetable Acids: Hydrogenated Fatty Acids having a maximum titer of 60° and minimum I.V. of 5. Hydrogenated Fatty Acids having minimum titer of 57°C and maximum I.V. under 5. High Palmitic (over 60° palmitic, I.V. maximum of 12). Hydrogenated Fish and Marine Mammal Fatty Acids (Chemical Preparations, N.E.C.)
(37)	28995 61	Oil-treating Compounds (non-oil base) (Chemical Preparations, N.E.C.)
(38)	28995 72	Inks (writing and stamp pad inks, including indelible ink and marking fluid, but excluding drawing inks) (Chemical Prepa- rations, N.E.C.)
(39)	28995 99	Essential Oils, Fireworks and Pyrotechnics, Sizes, and Chemical Preparations, N.E.C., n.s.k. (Chemical Preparations, N.E.C.)
(40)	28991 11	Evaporated Salt (bulk, pressed blocks, and packaged) (Chemical Preparations, N.E.C.)
(41)	28995 87	<pre>Vitreous Enamel (frit) (Chemical Prepara- tions, N.E.C.)</pre>
(42)	28995 59	Metal-treating Compounds (non-oil base) for nitriding, pickling, drawing, and cutting) (Chemical Preparations, N.E.C.)
(43)	28992 61	Unsaturated Acids: Oleic Acid, including white oleic and red oil (Chemical Preparations, N.E.C.)
(44)	28913 78	Bituminous Adhesives, Asphaltic and Coal Tar, other natural base glue and adhesives made from natural gums, shellac, silicates lacquers, oleoresinous varnishes, etc., except rubber (Adhesives and Sealants)
(45)	28794 15	Nonaerosol Insecticides for flying insects, excluding fumigants (Agricultural Chemicals, N.E.C.)
(46)	28913 55	Vegetable Adhesive Starches (Adhesives and Sealants)
(47)	<b>28992</b> 83	Other Unsaturated Fatty Acids, including animal fatty acids other than oleic (I.V. 36 to 80), vegetable or marine (I.V. maximum 115), and other unsaturated fatty acids (I.V. 116 and over) (Chemical Preparations, N.E.C.)

TABLE 10. (Continued)

Rank	Product Code	Product Name
(48)	28994 31	Pharmaceutical Grade (except unfilled capsules) (Chemical Preparations, N.E.C.)
(49)	28793 98	Other Agricultural Chemicals, N.E.C. such as disinfectants, animal dips, and soil conditioners (Agricultural Chemicals, N.E.C.)
(50)	28793 67	Copper-containing Dry Preparations, including dry Bordeaux mixtures but excluding Paris Green and copper sulfate (Agricultural Chemicals, N.E.C.)

Source: Battelle ranking program.

- (3) <u>Fatty Acids, n.s.k.</u> (Chemical Preparations, N.E.C.) 28992 99
  - This product category scored very high in dispersion. The dispersion score and moderate scores in historical and future growth and in technical change placed this item high on the list.
- (4) Polyethylene Monofilaments (Plastics Materials and Resins) 28219 13

  This product scored very high in historical growth.

  Combined with moderately high scores in all other parameters except value, the overall ranking is high.
- (5) Polyester Filament Yarn and Textile Monofilaments,
  Staple, and Tow (Organic Fibers, Noncellulosic) 28242 51
  High ranking in future growth and in technical change
  combined to rank this product and Filament Yarn and
  Textile Monofilaments (Organic Fibers, Noncellulosic)
  high.
- (6) Filament Yarn and Textile Monofilaments, (Organic Fibers, Noncellulosic)
  Very high ranking in historical growth.
- (7) Rodenticides Fumigants other than Soil Fumigants, including Space (Agricultural Chemicals, N.E.C.) 28794 71

  Very high dispersion combined with moderately high scores in other categories services to place Rodenticides high on the list.

# Distribution of Products by 4-Digit SIC

Fourteen 4-digit SIC's are represented in the top 100 products ranked by the composite index. Table 11 shows the distribution of the 100 products over the subject 4-digit SIC's or industries. The interesting factor is that 81 of the 100 products are collected in 5 SIC's. Industrial Organic Chemicals, N.E.C. (SIC 2869) contains 7 of the top 100 products, Agricultural Chemicals, N.E.C. (SIC 2879) contains 22, Adhesives and Sealants (SIC 2891) contains 12, Printing Ink (SIC 2893) contains 8, and Chemical Preparations, N.E.C. (SIC 2899) contains 32 of the top 100 products. This distribution suggests that within Chemicals and Allied Products (2800's), these industries represent those with the greatest potential for future toxic substance pollution problems based on the parameters that were used to prepare the composite ranking. It should be recognized, however, that these results are presented primarily as examples of the way the procedure would operate. Confidence in the results would be improved through further work on parameters and better data.

The full application of the methodology to all products would indicate what industries are likely to require more attention as possible sources of future pollution problems. Three of the categories, Industrial Organic Chemicals, Agricultural Chemicals, and Chemical Preparations are "residual" categories in the Census of Manufactures. An examination of products in these categories shows a wide variety of products that do not fit in other areas. It is, however, in these categories, that many pollution problems have arisen in the past and are likely to do so in the future.

TABLE 11. DISTRIBUTION OF PRODUCTS BY 4-DIGIT SIC

4-Digit SIC	Name	Number of Products
2813	Industrial Gases	4
2816	Inorganic Pigments	1
2819	Industrial Inorganic Chemicals, N.E.C.	2
2821	Plastics Materials and Resins	1
2824	Organic Fibers, Noncellulosic	5
2861	Gum and Wood Chemicals	1
2865	Cyclic Crudes and Intermediates	3
2869	Industrial Organic Chemicals, N.E.C.	7
2874	Phosphatic Fertilizers	1
2879	Agricultural Chemicals, N.E.C.	22
2891	Adhesives and Sealants	12
2893	Printing Ink	8
2895	Carbon Black	1
2899	Chemical Preparations, N.E.C.	32

Source: Battelle ranking program.

### Constructing the Chemical Composition Matrix

After having identified the most likely candidate products, it is necessary to convert them to the chemical constituents. This involves preparation of a matrix as shown in Figure 7. For each product that is listed as a candidate, it is necessary to list the chemical components of which the product is composed. These chemicals can be compared with other high ranked product chemical components to determine whether or not there are cumulative effects over a number of product lines.

The difficulty in completing this phase is that the identification of data for the subject product may be difficult and may require reference to a specialist in the field that produces the product.

To assess the difficulty of collecting this type of information, products in the SIC 2844, Toilet Preparations, were listed and an attempt was made to identify all the chemical components of the subject products.

Table 12 shows the number of chemical constituents of one 4-digit SIC, 2844, Toilet Preparations. For a given product category, there are a large number of possible chemicals that are used in the product in question, and it is possible that additional chemicals may be used from manufacturer to manufacturer. For example, for the product category, Bleaches, Rinses, Dyes, and Tints, there are 30 chemicals used in producing these products, and depending on the manufacturer and type of product specifically, it is possible that another 68 chemicals would be used.\*

Construction of this matrix is expensive but is not infeasible. The resources and time for this project did not permit the development of the matrix for the top ranked products, and the detail that might be required to describe a given product may be quite high. Table 13 indicates the names of the constituents of one of the products in the SIC 2844.

After the list of products has been developed a toxicologist should be employed to identify those products and components that represent the greatest potential for harm to the user.

<sup>\*</sup> Detailed chemical constituents are available from a variety of sources. Refer to bibliography items (1), (2), (3), (18), (19), (20), and (24) for those used for SIC 2844.

TABLE 12. PRODUCTS AND CHEMICALS IN SIC 2844 (TOILET PREPARATIONS)

SIC Number	Name	No. of Chemicals	No. of Other Possible Chemicals
28441-33	Shaving Soap & Cream (Tubes & Jars)	17	
28441-37	Shaving Soap & Cream (Aerosols)	4	
28441-41	Shaving Soap & Cream (Stick, Powder or Cake)	4	
28441-56	Aftershave Preparations	4	4
28441-59	Other Aftershave Preparations	2	
28442-11	Perfume Oil Mixtures & Blends	2	121
28443-13	Soap Shampoos	17	13
28443-21	Hair Tonics (Including Hair & Scalp Conditioners)	28	8
28443-36	Home Permanents	6	10
28443-39	Commercial Permanents	12	10
28443-41	Hair Dressings	5	31
28443-51	Bleaches, Rinses, Dyes & Tints	30	68
28443-63	Hair Spray	22	
28444-11&31	Toothpaste & Toothpowder	14	40
28444-51	Denture Cleaners	6	21
28444-73	Mouthwashes & Rinses	8	8
28444-75	Breath Fresheners	6	
28444-98	Other Oral Hygiene Products	9	
28445-11	Cleansing Creams	6	15

TABLE 12. (Continued)

SIC Number	Name	No. of Chemicals	No. of Other Possible Chemicals
28445-12	Foundation Creams	3	16
28445-13	Hormone Creams	19	19
28445-14	Other Creams	19	10
28445-15	Suntan Oils	11	20
28,445-16	Cleansing Lotions	5	11
28445-17	Baby Oils	9	7
28445-18	Hand Lotions	5	7
28445-21	Lip Preparations	51	7
28445-22	Blushers	6	
28445-23	Eye Preparations	34	16
28445-27	Aerosol Underarm Deodorants	45	
28445-29	Feminine Hygiene Deodorants	11	13
28445-31	Nail Lacquers & Enamels	21	19
28445-33	Nail Lacquer Removers	18	7
28445-39	Other Manicuring Preparations	6	6
28445-43&45	Face Powder (Liquid & Compact)	9	23
28445-48	Other Powders	24	21
28445-61	Bath Salts, Oils & Bubble Bath	29	16
28445-98	Other Cosmetics & Toilet Preparations	17	11

Source: References (1), (2), (3), (18), (19), (20), and (24) in bibliography.

TABLE 13. CHEMICAL CONSTITUENTS OF HOME PERMANENTS PRODUCT CODE 28443-36

Chemicals	Other Possible Chemicals
A	D
Ammonia	Borax
Thioglycolic Acid	Sodium Perborate
Monolthanol Amine	Hydrogen Peroxide
Deisopropanol Amine	Thioglycerol and Derivatives
Urea	Polystyrene Latex
Ammonium Thioglycolate	Dimethyl Polysiloxane
	Acrylic Acid Copolymer
	Sodium Lauryl Sulfate
	Sulfated Cetyl Alcohol

Source: Battelle estimates.

#### Limitations of the Results

# Application to Other Pollutant Categories

The approach is useful in identifying products of concern as candidates for future toxic substance problems. In applying the approach for all future pollution problems, it would be necessary to perform the preliminary screening to identify those SIC's that represent good candidates for generation of pollutants of other types. The screening that was done to identify the 2800's as the set of 4-digit SIC's for consideration would have to be done with other pollutants providing the basis for ranking.

# Application to Toxic Substance Pollutants

There are other problems that would have to be addressed before the approach were applied comprehensively. It would be useful to calculate the mean (and perhaps other statistical measures) of the normalized data for each of the parameters so that an evaluation of the score could be made. In the case of the historical growth, the normalized numbers are not evenly distributed about the mean. This is due partly to the characteristics of the data and the method of normalizing. A normal distribution about a mean should not be expected for input data distributions and, thus, should not be expected in the normalized index unless special effort is devoted to insuring that numbers be distributed to produce a mean and standard deviation that approximates a normal distribution.

Some of the unevenness in the normalized numbers can be accommodated by designing the model for calculating the normalized numbers to drop (or treat in a special way) numbers that fall at the extremes of the range. For example, all numbers that fall above two standard deviations above the mean of the data in the vector might be assigned a number of 1.0, arbitrarily. Similarly those numbers in the distribution that fall two standard deviations below the mean might be assigned a value of 0.0.

Thus, the bulk of the data will be assigned more appropriate normalized values, not skewed by data at the extremes of the data set.

Another limitation derives from the characteristics of the data that are used in the calculation of the value index. These data are available either in dollar value of shipments or in the physical quantity of the shipments. The problem is that the dollar value of the shipments does not reflect the relative volume of materials that are exchanged. Also, the quantity of shipments data are presented in differing units (lbs., gals., tons, cubic ft., etc.) and as a result are not comparable.

There is probably no simple solution to the quantity problem. In particular, it would be very expensive to attempt to convert all quantity to common units. If this were done, and all products were expressed in tons, conversion factors would have to be identified and applied to all products not expressed in tons. Another choice is to utilize the dollar value of shipments as a proxy for the physical quantity of a product. Use of this variable is based on the weak assumption that quantity and value correlate well, but for very high quantity products it provides a measure of the relative volume and economic importance of the product that is exchanged in the marketplace.

#### Credibility of the Ranking

The utility and believability of the results of the ranking depends on the credibility of the weights that are established based on judgment. Because of this, objections may be raised regarding the appropriateness of the numbers that are used. To improve these numbers, the group that establishes the weights may be constituted of a sample of knowledgeable persons in the field of potential future pollution problems drawn from a wider base than the group that was used to rank the subject parameters. Second, the use of the parameters in the ranking of products suggests that maintaining high weights for both historical growth and for future growth may result in over-emphasis on the growth of the product as a factor in determining the importance of the product. Thus, weights

for one or both of these factors may be reduced. Third, the sensitivity of the ranking should be tested for changes in the weights of the ranking parameters. Finally, there is a feedback to the credibility of the weights that derives from the adequacy of the input data. If the input data do not skew the distribution of the normalized indices then the combination of the factors in the composite index is more acceptable because items in a given percentile will compare more readily with items in a similar percentile for another parameter.

With regard to input data, the quality of the data may vary from parameter to parameter. Because of this, the weights that are assigned may be partially conditioned on the quality of the data. Even for a given parameter, the quality of the data from product to product may vary significantly. Because of this, one suggestion to improve the credibility of the weighting is to assign explicit weights to reflect the quality of the underlying data. For example, for data on the value of shipments from the Census, the completeness of the data varies from product to product. Depending on the dates for which the data are complete, a different modifier might be assigned to the weight that is attached to the parameter. For data that are very current and complete, the assigned weight might take on its full value but for data that are available only for a limited time period, and perhaps not current, the assigned weight might take on a lower value. This suggested modification to the weighting scheme could be applied to all parameters and would improve the credibility of the results.

Although there are limitations in the application of the methodology, the overall results show that the methodology is operational and can be expanded to cover more products. The approach contains the requisite elements of being futuristic, comprehensive, and systematic. The systematic characteristic permits the results to be reviewed and the underlying assumptions to be challenged so that additional resources can be applied to further improve the approach.

#### BIBLIOGRAPHY

- (1) Allured, Stanley E., editor, <u>Cosmetics and Perfumery</u>, Allured Publishing Company (1972-1973).
- (2) Allured, Stanley E., editor, American Perfumers and Cosmetics (presently changed to title Cosmetics and Perfumery), Allured Publishing Company (1962-1971).
- (3) Balsam, M.S., Sagarin, E., "Cosmetics: Science and Technology", Wiley Interscience, Second Edition, 1 and 2 (1972).
- (4) Blackman, A. Wade Jr., "The Market Dynamics of Technological Substitutions", <u>Technological Forecasting and Social Change</u>, 6, 41-63 (1974).
- (5) Butrico, Frank A., "Early Warning Systems Concerned with Environmental Contaminants", American Journal of Public Health, 59 (3), 442-449 (March, 1969).
- (6) Carter, Anne P., <u>Structural Change in the American Economy</u>, Harvard University Press (1970).
- (7) Christenson, H.E., Luginbyhl, T.T., editors, <u>The Toxic Substance</u>
  <u>List, 1974 Edition</u>, National Institute for Occupational Health and Safety, HEW (June, 1974).
- (8) Commoner, Barry, The Closing Circle, Alfred A. Knopf, New York (1971).
- (9) Drake, J.W., et.al., Committee 17 appointed by Council of Environmental Mutagen Society, "Environmental Mutagenic Hazards", Science, 187, 503-517 (February 14, 1975).
- (10) Dunlap, Lloyd, "Mercury: Anatomy of a Pollution Problem", <u>Chemical</u> and Engineering News, 21-34 (July 5, 1971).
- (11) Edwards, R., "The Polychlorobiphenyls, Their Occurrence and Significance: A Review", Chemistry and Industry, 1340-1348 (November 20, 1971).
- (12) Environmental Protection Agency, Office of Toxic Substances, "Activities of Federal Agencies Concerning Selected High Volume Chemicals", (February, 1975).
- (13) Environmental Protection Agency, Office of Research and Monitoring, "Water Pollution Potential of Manufactured Products", Catalog Sections 1,2,3, U.S. Government Printing Office (1973).
- (14) Fisher, W. Halder, "Previews 85: Forecasts of Growth in Total Shipments of 4-Digit Product Groups 1970-1985", Summary Report from Battelle's Columbus Laboratories (March 22, 1974).

# BIBLIOGRAPHY (Continued)

- (15) Flinn, James E., Thomas, Theodore J., Bishop, Milo D., "Identification Systems for Selecting Chemicals or Chemical Classes as Candidates for Evaluation", NTIS Report No. PB-238 196 prepared for EPA by Battelle's Columbus Laboratories (November, 1974).
- (16) Food and Drug Administration, "Phtalate Effect on Health Still Not Clear", Chemical and Engineering News, (September 18, 1972).
- (17) Galbraith, John K., <u>Economics and the Public Purpose</u>, Houghton-Mifflin Publishing Company (1973).
- (18) Gleason, M.N., et.al., Clinical Toxicology of Commercial Products, The Williams and Wilkins Company (1969).
- (19) Goulden, H.D., Klarmann, E.G., Powers, D.H., Sagarin, E., editors, "Cosmetics: Science and Technology", Wiley Interscience, (1957).
- (20) Harry, R.G., <u>Cosmetics: Their Principles and Practices</u>, Chemical Publishing Company, Inc. (1956).
- (21) Herzog, Henry W. Jr., "An Environmental Assessment of Future Production-Related Technological Change 1970-2000: An Input-Output Approach", Technological Forecasting and Social Change, 5, 75-90 (1973).
- (22) Houthakker, H.S., Taylor, Lester D., Consumer Demand in the United States: Analyses and Projections, Harvard University Press, Cambridge, Massachusetts (1970).
- (23) Howard, Philip H., "Synthetic Organic Chemicals in the Environment: A Method for Prediction of Organic Chemical Pollution", Syracuse University Research Corporation, (March, 1973).
- (24) Kiethler, William R., "The Formulation of Cosmetics and Cosmetic Specialties", <u>Drug and Cosmetic Industry</u>, (1956).
- (25) Kramer, Barry, "Vinyl Chloride Risks Were Known by Many Before First Deaths", Wall Street Journal, (October 2, 1974).
- (26) Kramer, Barry, "Vinyl Chloride Scare Points Up Dangers of Other Chemicals", Wall Street Journal, (October 7, 1974).
- (27) Leontief, Wassily, "Environmental Repercussions of the Economic Structure: An Input-Output Approach", Review of Economics and Statistics, III, 262-271 (August, 1970).
- (28) Lutz, G.A., et.al., "Design of an Overview System for Evaluating the Public Health Hazards of Chemicals in the Environment, Volume II", Final Report from Battelle's Columbus Laboratories (July 18, 1967).

# BIBLIOGRAPHY (Continued)

- (29) McGee, Arthur A., McCaleb, Kirtland E., "A Research Program to Acquire and Analyze Information on Chemicals that Impact on Man and His Environment", Battelle-Government sponsored Seminar on Early Warning Systems for Toxic Substances, Battelle Seattle Research Center, (January 31-February 2, 1974) (Proceedings Forthcoming).
- (30) Moxley, Patrick, editor, <u>Soap</u>, <u>Perfumery</u>, and <u>Cosmetics</u>, United Trade Press Ltd. (1965-1972).
- (31) National Science Foundation, Trace Contaminants Program, Environmental Systems and Resources, "Workshop Recommendations and Guidelines for Component B of the Selection System for Hazard Priority Ranking of Manufactured Organic Chemicals", (1974).
- (32) Newman, David R., editor, <u>Toxic Materials News</u>, Business Publishers, Inc. (Bi-Monthly Business Newsletter).
- (33) Nie, Norman H., Bent, Dale H., Hull, C.H., <u>Statistical Package for the Social Sciences</u>, McGraw-Hill Publishing Company (1970).
- (34) Quackenbos, H.M. Jr., "Plasticizers in Vinyl Chloride Resins Migration of Plasticizer", <u>Industrial and Engineering Chemistry</u>, 46, (June, 1954).
- (35) Schweitzer, Glenn E., "1974 A Year of Transition", Environmental Protection Agency, Office of Toxic Substances (January 31, 1974).
- (36) Survey of Current Business, 54 (2), (February, 1974).
- (37) Thomas, George A., <u>Predicasts</u>, <u>Inc.</u>, (58), Fourth Quarter (January 24, 1975).
- (38) U.S. Department of Commerce, Bureau of the Census, <u>Annual Survey of Manufactures: 1971 Industry Profiles</u>, U.S. Government Printing Office (1973).
- (39) U.S. Department of Commerce, Bureau of the Census, Census of Manufactures, Industry Series, Preliminary Report (1972).
- (40) U.S. Department of Commerce, Bureau of the Census, <u>Census of Manufactures</u>, Industry Statistics, Part 2, Volume II (1967) and Part 1, Volume II (1963).
- (41) U.S. Executive Office of the President, Office of Management and Budget, Standard Industrial Classification Manual, 1972, U.S. Government Printing Office (1972).
- (42) "Waste Lube Oils Pose Disposal Dilemma", Environmental Science and Technology, 6 (1), (January, 1972).

#### APPENDIX A

#### PREVIEWS 85

# BRIEF DESCRIPTION OF BATTELLE'S INTEGRATED FORECASTING MODEL OF THE UNITED STATES ECONOMY

PREVIEWS 85 is a program of economic forecasting and assistance in long-term planning that Battelle's Columbus Laboratories (BCL) offers the business community. This program is built around a unique, integrated economic forecasting model of the United States that was constructed as part of the Aids to Corporate Thinking program (ACT) at BCL during the interval 1964-73. Since this model is centered on an input-output table, some knowledge of input-output (I/O) nomenclature is required to understand it. We assume that the reader has or can obtain this knowledge\*.

Between 1964 and 1972, BCL was engaged in the first four phases of the ACT program. The economic research progressed through four phases designed to project the U.S. economy to 1975, with a base (reference) year of 1960:

ACT I examined and provided forecasts for the consumer sector.

ACT II examined the industrial sector, adopting and developing the input-output (I/0) technique as its fundamental methodology.

ACT III studied and made forecasts of government expenditures.

ACT IV concentrated on making improvements and refinements in I/O techniques.

In addition, while the previous phases of ACT had projected the economy only to 1975, ACT IV began extending these forecasts to 1980 and 1985 and began enlarging the number of industrial sectors in the model from 82 to 130.

The ACT program resulted in several methodological innovations and improvements in I/O techniques. Among the more important are

- A method for better estimating the impact of technology on the economy.
- A method for incorporating price effects into the I/O framework.

<sup>\*</sup> Readers who are unfamiliar with I/O terminology are referred to <u>A Businessman's Introduction to Input-Output</u>, obtainable upon request from BCL.

- The development of a data base which "strips out" certain artificial and misleading entries characteristic of government I/O data.
- The extension of I/O applications toward the projection of trends in sector profitability.
- The development of an entirely new set of data (the balanced-expansion capital coefficients matrix) to deal with the capital goods sector, a sector usually treated only superficially in conventional I/O analyses. This research, conducted in conjunction with SCIENTIFIC AMERICAN, was made available to ACT sponsors.

The results provided to ACT sponsors were of two kinds: (1) projections and analyses based on special insights provided by the research and (2) the models and data, per se, for the sponsors' own use.

Concurrent with the ACT program, Battelle conducted numerous other economic research activities. Key advances were made in economic simulation models, particularly models tying together economic and demographic variables\*. An outgrowth of this work was the development of new computer languages or programming formats that improved the efficiency of building economic models.

ACT V, ending in March 1973, integrated the results of all previous efforts into a new and expanded model that, from a base year in 1970, forecasts the U.S. economy for 5-year intervals out to 1985. The resultant economic forecasting tool, which became the basis of the PREVIEWS 85 program, will be described in the following pages.

#### PHILOSOPHICAL BACKGROUND

Every forecast or forecasting model is a result of the philosophical attitude of its creators. Therefore, before anyone can fully comprehend or evaluate the usefulness of the ACT/PREVIEWS model, he must at least be aware of the point of view or philosophy which governed the approach, the selection of methodologies, and the choices that were made whenever the research team faced alternative paths. At this point, we briefly sketch out this philosophy in terms of four main areas of consideration: our view of the "future", our conception of the role played by forecasts, our attitude toward simulation as an aid to decision making, and our conception as to how a "global" model of this sort should be organized.

<sup>\*</sup> See, for instance, Systems Simulation for Regional Analysis, Hamilton, et al., M.I.T. Press, 1969, for a comprehensive treatment of the basic concepts involved. These concepts have been refined and extended in subsequent studies.

# A View of the Future

PREVIEWS 85 has as its stated purpose acquainting the corporate planner with the socioeconomic environment of the longer term future. The conception of "socioeconomic environment" makes explicit the fact that social or political forces outside the usual definition of "economic" are taken into account. Any forward look of necessity must be selective; our particular selection of noneconomic factors to be included in this future environment has been made in terms of two criteria: technological relevance and continuity with the present and recent past. Suppose we examine them.

## Technological Relevance

Technology may be defined as human uses of resources to change or influence the environment. This is a somewhat broader concept than that usually applied, especially when we include society as part of the environment and institutions as part of technology. Nevertheless, we are convinced of the relevancy and usefulness of this conception, mainly because the same resources (human effort, energy, natural resources, and accumulated capital) will enter into both the core technology, as usually defined, and technology as more extensively defined here.

Battelle, as a broad-spectrum scientific research laboratory, may be said to be in the "technology business". Much of its total research effort is directed toward actually shaping the technologies of the future, and probably all the rest is directed toward better understanding the implications of those technologies and their impacts on people and organizations. Technology therefore cannot be taken for granted by Battelle. It is a matter of interest and of focused attention. This fact has directly influenced our forecasting methodology.

For example, the so-called "ex ante" approach to the forecasting of input-output coefficients has been designed for the explicit purpose of taking fullest account of the impacts of technological change on interindustry relationships. There are several different ways of establishing a matrix of direct technical coefficients that presumably reflects target-year technologies:

- 1. A matrix from a past year can be assumed to describe the future year without further change.
- 2. A matrix for a past year can be assumed to describe the future year after adjustments for relative price changes.
- 3. For a selected group of coefficients assumed likely to undergo technological change, technological forecasts can be made, and all other coefficients conformed to them.

- 4. Estimates can be made of the marginal dollar totals (total intermediate output, and total intermediate input) for every productive sector. Then the dollar flows can be adjusted by means of a double-proportionality method (RAS) to conform to the new marginal values; and new coefficients can be derived.
- 5. An extrapolation into the future can be made by standard econometric methods, if comparable coefficients matrices are available for two or more past years.
- 6. A technological forecast to one or more target years can be made for each sector in the I/O table and converted into coefficient form.

Each of these six methods has been used by some group or agency interested in making I/O forecasts. The first three are probably the ones used most often; some examples, but relatively few, of the next two have come to our attention; but, to the best of our knowledge, only Battelle-Columbus has consistently and systematically used the sixth one. A brief discussion of the philosophy guiding our choice of this sixth approach is in order.

The Ex Ante Approach. It is generally agreed that the post-World War II period has been one of rapid technological change, one in which new processes and materials have been adopted, new technical substitutions have been made feasible, and new interindustry markets have emerged. Because of this, the earlier thesis of unchanging or very slowly changing technical coefficients has come under attack. Certainly, to the extent that technological change has speeded up, it is now less likely than ever before that past coefficients will characterize future production, and that past markets (defined in seller/buyer terms) will be unchanged in the future. Battelle, as a contract research organization, is engaged at least partially in shaping the technology of the future. In choosing an I/O forecasting method, it has consciously sought one sensitive to the technology of the future. For long-term forecasts, therefore, Battelle decided to use a methodology that did not force the future to adhere to the interindustry patterns of the past--that is, it decided to adopt a method which would both allow old buyer/seller relations to change or disappear and would allow new buyer/seller relationships (never experienced in the past) to emerge.

The adoption of this criterion automatically removed from consideration every method of projecting the direct coefficients matrix which forced the target-year matrix to duplicate the same cell-density pattern (i.e., pattern of nonzero values) observed in past years. In other words, whether or not new nonzero cells would in fact emerge, the forecasting methodology should not preclude the possibility of such an emergence. This meant that Battelle could not depend solely on any one or more of the

first five of the six methods listed, but only on the sixth. At the same time, as long as the controlling criterion was not violated, the other five methods could be used for intermediate or preliminary forecasts.

The forecasting methodology which has resulted from this decision is a multistage, Bayesian method which we have designated "the ex ante" approach to forecasting interindustry relationships. In general, the method consists of generating a preliminary matrix of direct coefficients for each target year, using whatever method or combination of methods (from the first five in the list) is feasible. These preliminary coefficients are then subject to intensive cell-by-cell review by members of a group of experts, the selection of whom is crucial to the effectiveness of the approach. Then the more final coefficient values are established and normalized. A more detailed discussion of the ex ante approach can be provided any sponsor desiring it. The most important consideration is that this method does everything that can be done by any other method currently employed in forecasting I/O coefficients, plus one thing more: It utilizes expert judgment as to the likelihood that profound changes in interindustry relationships will occur because of new technological developments.

# Continuity

When we say that "continuity with the present and recent past" is one of our criteria for selecting the parts of our model, we are not implying that the future is a static continuation of the present. Rather, we are saying that there is an orderly process of change which must take place over time. While discontinuities may be possible, true discontinuities in aggregate human affairs are so rare as to be of negligible significance. What Drucker and others have termed "discontinuities" are actually slight speedings-up of the pace of change--their "discontinuities" all prove to involve change, not abrupt substitutions of one situation for another. Granted, the closer we come to the individual, the more likely it is that his life can be revolutionized or terminated by a sudden event. But that event had been evolving elsewhere in the scheme of things. It would be a "discontinuity" only because of limited vision.

In other words, to be meaningful, a description of the future must be able to answer the question, "How can you get there from here?" This is especially true of a description of future technology. Technology evolves from the laboratory to the pilot plant to gradual embodiment into plant-and-equipment. It must "gestate and be born". During the six or more years we have been using the <u>ex ante</u> approach, the ACT team interviewed and worked with hundreds of experts in industrial technology. This experience has led to an important generalization:

The technological developments that are likely to influence the 10-or 12-year future are already under way in research laboratories and pilot plants. The length of this gestation period is such, therefore, that

ex ante forecasts for a 10- or 12-year future can be made with little need to fear "surprises", or unexpected breakthroughs. Forecasts for futures longer than 10 to 12 years, however, are in serious danger of being disturbed by surprises.

Applying this generalization to the PREVIEWS model (developed in the 2-year period 1971-1972) leads to the conclusion that we can have a high degree of confidence in the technological forecasts which support our I/O coefficients out to 1980. By 1985, however, there is so much room for surprises that this confidence must be significantly qualified. For that reason, after a lapse of about five years, we plan to make new, more nearly final forecasts for 1985 and extend the forecasts to 1990 on a preliminary basis.

It should also be pointed out that, in the interest of continuity, we are careful to select experts who combine clear understanding of both the scientific possibilities and the business decisions that will shape future technologies. As we have often said, we are interested in forecasting future business realities, not in writing science fiction.

# The Purpose of Forecasts

In framing PREVIEWS we have been governed by a very specific conception of the purpose which must be served by any <u>long-term</u> forecast. Before stating it, however, it will be useful to examine the difference between long and short futures, from the standpoint of the forecaster.

As we see it, the short term future—that is, the next year or two—has already been largely "committed" by acts already performed and by decisions already made. There is relatively little freedom for decisions not yet made to profoundly influence it, particularly at the more aggregate levels of macroeconomic events. Therefore, a short term forecasting model should be evaluated mainly in terms of its ability to predict, that is, to describe what that future will look like when it arrives. It follows that the validity of a short term model can be fairly determined by comparing its forecasts with subsequent realities.

Long term futures (beyond five years, especially) are not committed to anything like the same degree. Decisions which are yet to be made, which will be made at least in part by users of long term forecasts, will have profound influence on the long term future. Thus, the forecast itself is not and cannot be a <u>prediction</u>, but is at best a <u>projection</u>. It must be viewed as a judgmental extension of forces which are known to operate or to have operated into a future in which they will not necessarily be dominant. While the long term forecaster is naturally gratified when his projections are borne out by events, it must be recognized as good fortune, not as proof of excellence.

We view the long term forecast as an aid to decision making. In our model we have brought together "best judgments" concerning the likely future and have quantified them to the best of our ability. We have used

the best data and the most precise methods available. But we have done this all with the full knowledge that any long term forecast is far more a judgment than a prediction. Therefore, our ex ante method is a device for explicitly eliciting, controlling, checking, quantifying, and integrating expert judgments about the future.

#### Simulations

As a logical extension of our philosophical view of the long term future, it follows that this model should be flexible in its capability to change with new or different judgments concerning forces affecting that future. In other words, the model ought to allow the working out of the implications of quite different judgments from those which we used. For instance, it is our best judgment that a particular set of assumptions concerning future fertility should be incorporated into the demographic part of the model. We cannot prove that these assumptions will, in fact, control the future. Therefore, we have built the model so that an alternative set of fertility assumptions can be substituted and their implications quantified thereby. To the best of our capability and resources, we have done this throughout the model.

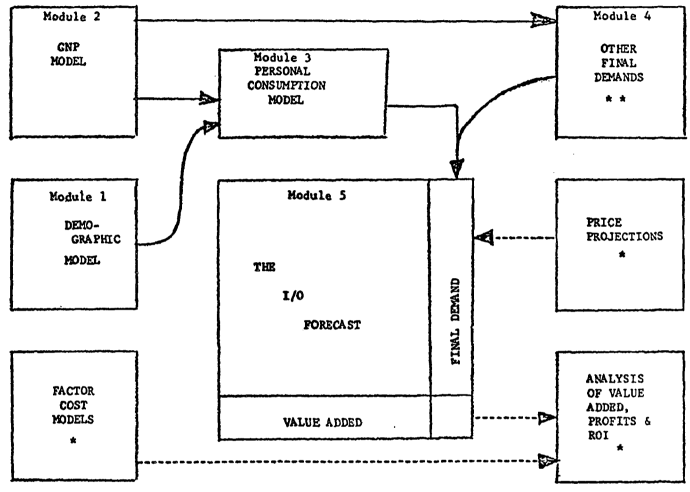
There are many alternative sets of assumptions which may be equally likely to affect the future, in the opinion of any business or public policy decision maker. When this is the case, prudence dictates that all be taken into account and that the final decision be the one that looks best for the greatest number of likely futures. Thus, decision making can be greatly facilitated by the use of simulation, by asking the model "but what if ---" and working out the alternative implications. At every step in its construction, the PREVIEWS model has been designed for optimal flexibility as a simulation model. As we work with it, we will try to improve it even further in this respect.

## PREVIEWS Model Structure

As presently constructed, with some consideration of elements which have not been undertaken, the model is presented schematically in the accompanying figure. It will be noticed that there are five numbered components, or "modules", as well as three unnumbered modules connected to the rest of the model by broken arrows. The numbered modules are now operational, though not necessarily in their ultimately final form; the other three are not, but will be added soon. At this point, we wish to discuss this model in terms of its broad characteristics.

The research of ACT V was predicated on the belief that a comprehensive forecasting model is needed that takes into account the interaction among three fundamental forces in our economy. These forces are:

# THE BATTELLE-COLUMBUS ECONOMIC FORECASTING MODEL



- \* To be added.
- \*\* To be replaced by dynamic estimating modules for each separate final demand.
  - 1. Demography—The changing structure of our population will have a significant impact on both the growth of the total economy and the nature of the products purchased.
  - 2. Consumer behavior--Rising incomes will alter many spending patterns from what they have been in the past.
  - 3. <u>Technological change</u>—New technology will continue to have a significant impact both on what products are demanded and how they will be produced.

We have selected those variables that are important relative to each of the above factors, and integrated them into a comprehensive model of the U.S. economy which also includes variables affecting aggregate GNP and other final demands beside those of the consumer. This model is capable of making detailed forecasts of population, consumer spending, and the output of various industries. An analysis of the nature and significance of each of these three forces follows, along with discussions of the other model elements.

# Demographic Structure

Two significant developments have shaped the postwar structure of the U.S. population. First, the highly publicized baby-boom following World War II produced a well-defined "ripple" or "bulge" in the population age structure. Table 1 shows how the growth of various age groups changed between 1950 and 1970.

TABLE 1. GROWTH RATES BY AGE-CLASS OF U.S. POPULATION, 1950-1970

		Age Clas	ses (Ave	rage Annual	Percent	Change)	
Years	Under 25	25-34	35-44	45-54	55-64	Over 65	Total
1950-1960	2.44	-0.48	1.13	1.66	1.55	3.02	1.72
1960-1970	1.58	0.98	-0.46	1.24	1.79	1.91	1.26
			•	All Sexes Chousands)			
1950*	63,353	24,036	21,637	17,453	13,396	12,397	152,271
1960**	80,652	22,918	24,221	20,572	15,621	16,685	180,667
1970**	94,326	25,278	23,126	23,269	18,648	20,156	204,800

<sup>\*</sup> Source: Current Population Reports; Population Estimates, Series P-25, No. 311, July 2, 1965, pp. 22-23, U.S. Department of Commerce, Bureau of Census.

In the 1950's the "ripple" affected the youngest age groups, e.g., persons under 10 years of age. This produced a strong demand for products and services directed at this age group. To give one example, demands on elementary schools were heavy and teacher shortages developed during that

<sup>\*\*</sup> Source: Current Population Reports, Population Estimates and Projections, Series P-25, No. 476, February 1972, p. 13.

period. Then, during the 1960's, the "postwar babies" reached their teens and produced, among other things, heavy demands for secondary and college educational systems. By the late 1960's, this group was beginning to marry, significantly increasing rates of family formation. This family formation boom will continue into the early 1970's and will lead to continued higher levels of demand for products associated with new households, e.g., housing and furniture.

In the 1960's a second important variable emerged. The birth rate began to fall. Thus, while family formation was up significantly in the latter part of the 1960's, the new families were having relatively fewer children. Thus, the 1970's find us with a significantly higher portion of heads of households that are in the younger age brackets but who have fewer than the historical number of children. Families are getting smaller.

It is our contention that these important trends—changing relations in the age structure, declining family sizes, and falling birth rates—should all be considered when forecasting trends in consumer spending and in industry growth. These demographic factors usually are discussed in the literature in terms of their more obvious implications for such products as baby foods, but we believe that they also have important, though often subtle and indirect impacts on many industrial products, such as steel and aluminum. These demographic factors are explicitly introduced in Module 1.

### Gross National Product

In order to take account both of historical trends in aggregate productivity and demands as well as of the demographic and consumer related forces affecting the future, a special GNP submodel (Module 2) has been devised. This module operates both on its own internal (endogenous) forces and on feedback from the population and consumption modules. In order to generate some initial values for GNP and its components, this portion of the model operates at a highly aggregative level to convert trends in the population of working ages, in real productivity, and in the main components of GNP into projections of real income and output under assumptions of full resource employment. The trends in three of these variables are shown in Table 2.

Notice that real GNP per person of working age (i.e., real productivity) increased during this entire period at a relatively uniform 2.5 percent per year rate. The working age group, however, increased twice as rapidly during the 1960's as during the 1950's, a direct result of the population "bulge" discussed above. The ratio of real personal consumption to GNP held essentially steady during the 1950's and rose during the 1960's. As we can demonstrate, this upward trend has been partly reversed by other considerations in our projections to 1985.

TABLE 2. TRENDS IN GNP AGGREGATES, 1950-1970

Year	Real GNP per Worker*	Working Population*	PCE as Percent of GNP
1950	<b>\$5,190</b>	92,597,000	64.9
1960	6,634	99,464,000	64.8
1970	8,474	114,944,000	66.1
	Growth Rates	s (Percent per Year)	
1950-1960	2.5	0.7	
1960-1970	2.5	1.5	

Sources: Bureau of the Census and Bureau of Economic Analysis

## Consumer Spending and the Consumer Profile

How consumer spending varies with income is a much discussed and analyzed subject. An analysis of such shifts is an obvious requirement for inclusion in any comprehensive economic forecasting model. However, as previously discussed, we also feel it is necessary to include analysis of how expenditures change by household—the basic spending unit—as the age of the head of the household and the family size change. These analyses take on increased importance because the proportions of the population in each age group is changing at the same time that average family size has been falling. Considerations of this kind are dealt with by Module 3.

One hypothesis we have formulated is that the economy might experience a double-barreled increase in discretionary income resulting from a simultaneous rise in family income and a drop in family size. This would be brought about first by the well known phenomenon that increasing incomes would allow less and less to be devoted to necessities and more devoted to discretionary items. While the family size consideration is less well understood and discussed, it seems apparent that two families with about the same income, but with a different number of children, will tend to spend their income differently. The smaller families can be assumed to have more discretionary income, all other things being equal. Thus, future discretionary incomes may rise more than a structurally historical extrapolation might indicate. Such an acceleration in discretionary income

<sup>\*</sup> The working population (whether or not in the labor force) is defined here as all persons 18 through 64 years of age. Real GNP is expressed in constant 1970 dollars.

and related expenditures probably would favor products and services directed toward the amenities rather than the necessities.

Table 3 lists the family characteristics in terms of which fore-casts or simulations can be made. Not only can changes be made directly in terms of these classes and their behavior, but changes can also be made in terms of the behavior of other characteristics (e.g., race, tenure status, education of head) and fed directly into the model through the listed characteristics. In connection with the income-behavior classes, attention is called to the fact that each class will have different, rather than fixed income limits in each year. In parentheses we show the 1950 income class most similar in behavior to the given income-behavior class. In 1970, however, each such class received higher incomes than those shown.

TABLE 3. BASIC FAMILY CHARACTERISTICS USED IN THE CONSUMPTION MODULE

	Number of	Income-Behavior Class		
Age of Head	Persons in Family	(1960	Income per Family)	
Under 25 years	1 person	I	(under \$3,000)	
25-34	2 persons	II	(\$3,000-3,999)	
35-44	3 persons	III	(\$4,000-4,999)	
45-54	4 persons	IV	(\$5,000-5,999)	
55-64	5 persons	V	(\$6,000-7,499)	
65 and over	6 or more	VI	(\$7,500-9,999)	
		IIV	(\$10,000-14,999)	
		VIII	(\$15,000 and over)	

For each of the 48 family size-and-income classes in any year, our consumer behavior equations forecast expenditures for each of 42 classes of consumer's goods and services. These are listed in Table 4. We also break down each of these 42 classes into finer classes, for a total of 180 consumption items altogether, before feeding them into our input-output model (Module 5).

TABLE 4. THE BROAD CATEGORIES OF CONSUMPTION FOR WHICH EXPENDITURES BY FAMILY CLASS ARE PROJECTED

Food prepared at home Food away from home Tobacco Alcoholic beverages Rented dwellings Owned dwellings, owned vacation homes, and other owned real estate Lodging out of home city Fuel, light, refrigeration, and water Household operation Household textiles Furniture Floor covering Appliances Miscellaneous household items Other housewares Men's and boys' outerwear Men's and boys' underwear, nightwear and socks Men's and boys' footwear Men's and boys' hats, gloves and accessories Women's and girls' outerwear Women's and girls' underwear and nightwear Women's and girls' hosiery Women's and girls' footwear Women's and girls' hats, gloves and accessories Clothing, children under two years Automobile purchase Automobile operation Other travel and transportation Prepaid medical care Direct-expense medical care Personal care services Personal care supplies Audio-visual home recreation Spectator admissions Other recreation Reading material Education Clothing materials (hard goods, notions, etc.) Personal insurance Gifts and contributions (as value) Miscellaneous tours, etc. Clothing services.

#### Other Final Demands

Although, as indicated by the last column in Table 2, consumer expenditures (PCE) constitute about two-thirds of total final demand, changes in the forces affecting the other elements can have significant influence on the economy. As presently established, Module 4 operates primarily by the application of historical trend factors and structural distributions that have characterized these other final markets. In the immediate future, however, we hope to replace parts of this module with new modules that will generate these other components of GNP in terms of their own cause-effect relationships.

As they feed into the I/O submodel (Module 5) these other final demands embrace the markets provided by investment (both in plant-and-equipment and in inventory); by governmental expenditures at the federal, state and local levels; and by foreign trade. In the latter case, the demand for U.S. products that is generated by our exports must be offset against the satisfaction of U.S. demands by the importation of competitive foreign goods and services.

During subsequent research programs we intend to substitute new modules for the present Module 4, beginning probably with the addition of a capital matrix and an inventory model. These two new elements, by themselves, will greatly enhance the dynamic effectiveness of the overall model.

### Industry Profile

In addition to consumer spending trends and demographic influences technology is an extremely important determinant of the kinds of products that will be demanded and the ways in which they will be produced. As technology changes, it exerts immediate and important influence on the growth and decline of specific economic sectors. Some industries will begin to produce new and improved products, thereby spurring demands for their output. Technological change often alters the processes by which various products are made, thus placing new and different demands on a wide range of suppliers.

In generating any set of industry forecasts, not only must one consider the final market demands created by the consumer, by investors, by government, and by export markets, one must also consider the demands of other industries. For many industries, such as steel, these so-called "intermediate demands" are far more important than the "final demands" of the consumer. It is our contention that any attempt to forecast levels of future economic activity must take into account all demands upon each industry, not just those of consumers, government and other final markets. In particular, interindustry demands must be considered, and, in considering them the role of technology must be explicitly recognized.

The 127 industrial sectors for which this model forecasts technology and market profiles are listed in Table 5.

#### TABLE 5. INDUSTRY PROJECTIONS

# Agriculture, Forestry, and Fishery

Livestock, and livestock products
Field and orchard crops
Forestry and fishery products
Services to agriculture, forestry, and fishery

# Extraction of Mineral Resources

Iron and ferroalloys ores
Copper ores
Nonferrous ores, except copper
Coal
Crude petroleum and natural gas
Stone and clays
Chemical and fertilizer minerals

# Manufacture of Food, Leather, and Textile Products

Food and kindred products
Tobacco manufactures
Leather tanning and industrial leather products
Footwear and other leather products
Fabrics, yarns, and threads
Soft floor coverings
Tire cord and miscellaneous textile goods
Knitted apparel
Apparel made from purchased materials
Miscellaneous fabricated textile products

## Wood and Paper Products

Sawmills and planing mills

Veneer and plywood

All other lumber and wood products, except containers
Wooden containers
Household furniture

Other furniture and fixtures

Pulp, paper and paper products, except containers

Paperboard containers and boxes

## Petroleum and Chemical Products

Petroleum refining and related products Paving mixtures and asphalt products

## TABLE 5. (Continued)

# Petroleum and Chemical Products (Continued)

Industrial inorganic and organic chemicals
Fertilizers
Agricultural chemicals, except fertilizers
Miscellaneous chemical products
Plastics materials, resins, and synthetic rubber
Organic manmade fibers
Cleaning preparations
Drugs
Toilet preparations
Paints and allied products
Tires and innertubes
All other rubber products
Manufactured plastics products

# Stone, Clay, and Glass Products

Glass and glass products Hydraulic cement, lime, and gypsum products Clay and cement products, and refractories All other stone and nonmetallic mineral products

# Primary Metals and Manufactures

Primary iron and steel
Primary copper
Primary aluminum
All other primary nonferrous metals

# Fabricated Metal Products

Metal cans
Metal barrels, drums, and pails
Metal sanitary ware and plumbing fittings
Nonelectric heating equipment
Fabricated structural metal products
Screw machine products, etc., and stampings
Other fabricated metal products

## General Machinery and Components

Engines and turbines General industrial machinery and equipment Machine-shop products

# Specialized Machinery

Farm machinery
Construction machinery
Mining machinery

ini

# TABLE 5. (Continued)

# Specialized Machinery (Continued)

Oil-field machinery
Materials-handling machinery, except trucks
Industrial trucks and tractors
Metalworking machinery
Special industry machinery

# Transportation Equipment

Motor vehicles and parts
Aircraft and parts
Ship and boat building and repair
Locomotives and rail and street cars
Motorcycles, bicycles, trailer coaches, etc.

# General Electrical Apparatus

Electrical measuring instruments
Electric motors and generators
Industrial controls transformers, etc.
Electric lamps
Lighting fixtures and wiring devices
Electronic components and accessories
Miscellaneous electrical machinery

## Special Electrical Apparatus

Service industry machinery Household appliances Radio, television, and communications equipment

## Scientific and Measuring Devices

Scientific instruments, measures, and controls Medical, surgical, dental instruments, and supplies Watches, clocks, and parts Optical and ophthalmic goods Photographic equipment and supplies

# Business Machines and Supplies

Computing and related machines
All other office and business machines
Office supplies

## Miscellaneous Manufactures

Ordnance and accessories Other miscellaneous products

#### TABLE 5. (Continued)

# Transportation

Railroads and related services
Local and other highway passenger transport
Motor freight and warehousing
Water transportation
Air transport
Pipe lines
Transportation services

# Public Utilities

Telecommunication Electric power Gas Water services Sanitary services

#### Construction

New construction, nonfarm residences
New construction, nonresidential buildings
New construction, public utility
New construction, highway and other
Maintenance and repair construction

#### Trade and Business Services

Wholesale and retail trade
Finance and insurance
Real estate and rental
Advertising
Other business and professional services
Business travel, entertainment, and gifts

# Other Services

Printing and publishing
Radio and television broadcasting
Hotels and lodging places
Personal and repair services, except auto
Automobile repair and services
Amusements
Medical and health services
Educational services and nonprofit organizations

# Government Enterprise

Post Office

APPENDIX B

VALUE OF SHIPMENTS

		YA1.11F	OF SHIPMENTS	OF PRODUCTS				<del></del>	PAGE 101
1972	UNIT_OF	TOTAL	1972 VALUE	GROWTH RATE	1967 VALUE	GROHTH RATE	1963 VALUE	GRONTH RATE	1958 VALUE
6atte		RATE	LMIL_\$_L				(HIL_\$_)_		{HIL \$
28219 13	MILLIAN LRS	.8689			6 • 1 171 • 7	.8689 9531	0.5 11.5		10.2
24199 51 24199 91		3555 .3549	37 • 9	, 3549				• 02 90	
25514 21	HILLION_GAL	+3355	56.7	i3355	15.7				
28215 II	MILLION LES	.3274			14.9	.3074	5 ; 1		
25794 71	MILLION LES	3029	4218	:3029	11:4			·	
282:1 33	HILLION LAS	.3019	313:6	.3019	83.7				
<u> — 28992.51 —  </u>	MILLION LES	3J 19		i3(19	2 • 7				
28311 11	HILLION TOL	• 2795	123.1	:2795	35.9	34.4	6.6		
28341 43		259			16.1	3680	5;5 48;2		<del></del>
28213 51	MILLION LES	.25(1	15.1	. 2425	117.7 51	÷2501	48.2		
2:315 23 23914 09	AITCION COL	.2425 .2418	52.3	•2418	21 • 1		· <del></del>		
29511 33	HILLION GAL	2413	5v 44	42413					
28347	MILLION OOL	. 2306	694 • 7	.1292	378.4	.3704	107.3		
24722. 83	MILLION LOS	9.235.9	401.3	0993	250.0	3857	67 • 8	2536	214
29211 15	MILLION DOL	.219F			25.0	-2196	11.3		
28315_99	HILLIUB_DOL	2271		2201	27				
28518 53	MILLION LRS	.2155	19.9	• 2155	7.5				
243+5 73		• 21 47	58 • 8	. 0930	37 • <i>7</i>	. 38 65	10 + 2		0.:
28152 99	THOUSAND TOUS	.2165	2.9	4027	19,1	2430	8.2		U·
28342 95. <u></u> 28345 25	MILLION DOL .MILLION DOL	2392 .2850	<u></u>		10.6	.0541	8.1		
25932 31	MILLION LOS	2347	79.1	1338	41.3	2925	14.9		
23214 95	MILLION LES	. 2039			105.2	- 20 38	50 • 1	\	····················
28349 45	MILLION DOL	2044	17.5	1650	8,2	2555	3.3		
20465 61	THOUS UNITS	.2331	154.4	•1871	65.5	.1535	37.0	. 2611	11.
29349 11	MILLION DOL	. 2025		,2129	3.8	1892	2.4		···
2834? 99	HILLIAN BOL	.1975	8C • C	·3179	2(.9	.0724	15.5		
25512	NILLION_GAL	1355	27: • 4	1126	129.5	1200	42.13	3558	17.0
28743 25	THOUSAND TONS	.1952	68 • 7	.3612	14.7	.0159	13.8		
20513 99	MILLION_SAL	.1934	27 · 5 152 · 1	• 30	26.E 48.7	.4830	5,5 31,5		<del></del>
28346 11 28435.71	4111174 PQL	•1912 •1708	96.8	.2558 .1177	55.5	.1712	29.5	2856	8.
26433.71 28511 34	MILLION.LGS MILLION GAL	.1381	11.6	.1851	4.9		c>+/	0.7.0 2.6	
28199_7 <u>3</u>	THOUSAND AV 62	1968	14.3	1733	6.5	.1291	4.0	. 2521	4 . •
28412 13	MILLION LES	.1798	85.5	1325	45.9	.2418	19.3		
28314 11	MILLION DOL	1788	186.4	.1788	81.9				_
28372 61	NILLION DOL	.1775	63.1	.1426	32.4	.2226	14.5		
2545523	THOUS UNLIS	1753	151.7		89.5	2:89	41.9	215.4	15.1
283+6 17	MILLION COL	.1735	45.1	.1.63	24.2	. 2633	9.5		
<u>253+3_43_</u>	- HILLION COL	1715	95.5	1925	39.6	.1467	22.9		
28343 55	JOG ACIJIER	. 1713	44.8	.1834	19.3	.1562	10.8		
28153 93 .	THOUS 4 NO. TONS	1579	7.9		2 • 8			1957	0.9
28?11 95	41111 N 70L	.1677			35.7	.1677	19.2		
28213 t3	MILLION LBS	1681	67		12.1	1881	6.5		
24515 9)	ALCION CAL SECT. DIAZUONI	.1895	67.0	•(791 •1039	45.0 5.1	•	16.5		

<del></del>		VAL UF	OF SHIPMENTS	OF PRODUCTS		<del></del>			PAGEOUS
.1372	UNIT OF	JOTAL	1972	GROWIH	1967	GPOWIH	1963	GROWTH	1958
FRONUCT	4 <u>6</u> 4379.	GR ONTH	VALUE	RATE	VALUE	RATE	VALUE	RATE"	VALUE
COPE		31	(NIL_\$_)						(MIL.
23211 43	MILLION TOL	.1558			18.1	.1658	9 • 8		
_29347 93			351	1E44	16.4	1684	8 . 8		
29514 31	MILLION GAL	.1563	21.8	.1663	16.1				
28199 65	ZMQT QMAZUCHT	1646	20,1	•C#77	13•2	2684	5 • 1	<del></del>	
28213 63	MILLIUM LAS	1555	• • •		144.1	.1655	78.1		
28332.81		<u> </u>	23.0	3313	5.5	<u> 6132</u>	<u> </u>	<del></del>	<del>,</del>
28348 55	1111177 001	.1655 164 <u>6</u>	12.3 423.2	•2716 •1544	3.7	. ( 452	3.1		
28914 <b>IL</b> 28995 13	TILLION LOS MILLION LOS		423.2 5.9	.0105	197 • 7 5 • 6	.2359	2.4	•2794	0
28345 93	MILLISH.DOL		11 • 7		1.8	• 11 99	3.0	16174	
28215	MILLION LRS				51 • E		28.3		
_28211_4 <u>5</u>	41 LL 101, 00L	150. 1508			20.7	1668	11,4		
28?42	MILLION LAS	.1615	1816.1	.1434	935.3	.1767	472.2		
20340 21	MILLION0.0L		27.4	115G	15.9	2190	7.2		
284+3 53	MILLION GAL	1595	276.4	.0623	204.3	.0659	158.3	.3539	34
28215 31	MILLION L?S	1569			12.9	,1569	7.2		
28134 47	MIL GU FT	.1556	130.3	.0552	99.6	.2562	40.0	.1839	17
. 2842331	NILLIGE_DOL	1559	167.2	2103	67.1	.1620	36.3	.1684	22
28711	MILLION DOL	.1552			1225.5	.1552	688.1		
28342 57	MILLION MOL		4.05.3	1947	215.2	1667	111.3		
28441 99	THOUS UNITS	.1542	4.6	.1732	1.8	.1310	1.1		
28519 41	. MILLION GAL	1540	63.5	02453	21 • 2	0 491	17.5		
29213 71	- MILLION LAS	.1529			357.4	•1529	202.3		
_253+8.25	ULL ION. DOL	152!+	162.5	1644	99.1	215 <u>5</u>	45.4	<del></del>	<del></del>
28517 93	MILLION GAL	.1511	18.8	• v 816	12.7	. 2 442	5.3		
. 29347.63	MILLION DOL		= .8	1487		<del></del>			
29424 15	ATTELOW DOF	.1486	194.4	.1164	60.2	•1776	31.3	•1585	15
25139 23	_ MILLION DOL	1482	49.5	.1682	24 • 3				
24346 33	MILLION DOL	• 1476	10.7	.2330	3 . 8	.0522	3.1		
_20791_49	MITTION_FB2	1 <u>9.77</u>	<u> </u>		125.6	1994	60.1	.2296	21
28516 33	MILLION GAL	•1473	16.3	.1473	8.2				
. 28516 42	MILLION GAL	1458	3C•2		21.9	2560	8.8		
28518 98	MILLION GAL	•1456 •1460	41 • 4 64 • 8	• [ 377	34.4	3487	42.0	.4709	6
28342 51	MILLION DOL MILLION DOL	.1455	65.2	.0.757 .0.962	45.0	2406	19 • 0		
28341 13	MILLION.DOL	- 1455 	28.1	1547	41.2	.2103	19.2		
_28423 <u>_51</u> _2851: 02	MILLION GAL	.1447	68.2	,1447	14.3 34.7	<del></del>		<del></del>	· · · · · · · · · · · · · · · · · · ·
28445.2Z	MILLION_LBS	1944	362.3	.1447	184.7		94.3	1147	54.
- 28442	MILLION GAL	.1420	670.6	.1117	394.9		2 i 8 • 6	•1147. •1507	103
28442 11	MILLION SAL	1432	659.0	.1161	380.5	•1636	204.0'		101
25914 87	MILLION GAL	.1415	£6.1	.1415	34.1				1 V 1 4
28445 17			43.3	2869	12.6		10.8	.0969	5
29312 11	אונדטא סטר	.1431	73.5	.1 -0 1	36.6				
. 23343 51	"ILL[]) 10L	1424	79.3	.1235	44.3	.1626	24.3		
25516 99	MILLION GAL	.1398	60.5	0:95	72.9	•3586	21.4		<del></del> -
23975 33	"ILLIO" LOS	11435	45,7		28.3		15.9	.0835	7.
2º3+7 61	MILLIAN DOL	.1394	137.6	.1349	73.1	1452	42.5		
26133	THOUSAID TONS		14.1	1964	8.9	11.82	5.9	2173	2.

1972	UNIT_QE	19741	1972	GROWTH	1957	НТКОЯЭ	1963	GROWIH	1958
PRODUCT	HEASULF	GROUTH	VALUE	RATE	VALUE	RATE	VALUE	RATÉ	VALUE
cors		RATE	(MJ L_\$_	l	(MIL_\$_)		(MIL .\$ .1		(MIL.\$
*									
28341 27	MILLION DOL	•1377	123.4	•5192	139.5	.3055	37 • 7		
287+7 17		1372		1522	26.0	1187	16 • 6		
28411 21	AIFFIOH CLF	• 1366	262.4	•1350	139.3	•1(43	93.5	.1643	43.7
29445 14	I42US_U!!IT3	1346			39.5			2586	
28511 99	MILLION GAL	.1348	41.5 7.6	• ù 488 1:226	72.7 7.7	•2522 •1854	13.3 3.9	2457	1.3
2841293	::ITTIDA T32	1344 •1329			111.€	.0954	77,5	1635	36.3
26214 31	MILLION LOS	1331	666.0	1331	356.6	• 6 9 9 4	77.53	• 10 ) 3	3013
25914 .== 25176 25	NILLION LEC THOUSAUD TONS	• 1 322	47 • 2	.1933	19.1	8620.	15.2	.1286	8.3
	MILLION LCS	.1322	47.64	11730	42.1	1322	24.4	******	0.5
28742 99	11 LL 101. CC3	.1324	74.7	.1472	57.6	.1142	24,4		
28344_13	MILLION OCL	• 1 3 6 8	7.4 • 7	1237		1399	24.•7		
28995 91	MILLION LAS	•129E	161.5	.0676	73.2	2122	33.9		
28199 33	ZNOTGNAEUCHT	.1280	16.8	2259	3,9	1817		0.000	2.0
59511 41	MILLION OOL	.1291			11.5	.1281	7.1		
	MILLION DOL	127.6	34.2	1487	17.1	1:19	11.6		
26423 h1	אוונוסא חחנ	1282	67.1	.1181	33.4	. U 9 8 2	26.4	.1632	12.4
284-1_55	UILLION GAL	1282	15: 4	.1009	93.0	2141	42.8	0901	27.5
28444 73	THOUS UNITS	.1284	118.8	.3(74	31 • 1	.1269	19.7	0210	21.0
20731 43	1111102.155	1282	146.2		99.9	1374		1720	27,0
29211 25	MILLION POL	1275			5.3	.3537	4,3	1903	1.9
		126E	3.9	.2593	1,2	0198	1.3		
28445 15	THOUS UNITS	.1268	45.2	0500	58.4	.2735	22.2	.2117	8.5
25512.11	MILLION CAL	1261	172.2	1261	95.0				
28342 27	MILLION POL	.1253	284.2	.0919	191.7	.1820	98.2		
29515 11		. 1249	5.6	.1248	28.1				
29995 12	MILLION LAS	.1256	30.7	.2731	10.9	. 07 37	8.2	.0531	5.9
26423 11	MICLION OOL		45,3	· (884	30.7	1592	17.0	,1331	9•1
26793 71	MILLIUN LPS	.1239	20.0	•6318	13.5	• 1 47°	7.3	.1487	3.9
28199_63	IHOUSAND TOUS	1232	5.1		3,4	1289	2.1	1194	1,
28094 11	MILLION POL	.1232	449.1	. 6 969	308.2	.0838	223.4	.1835	96.2
28445, 22	THOUS UNITS	1213	23.5	3013	6•3	1002	4 • 3		4 • 7
28163 15	THOUSAND TOUS	. 1232	24.5	. v 363	20.5	.0794	15.1	.2474	5.9
29213	MILLION_LOS	1195	3623•1	. 1349	1924.8	1667	1311.5		
25252 51	MILLION LPS	.1197	763.5	.0937	494.6	•1571	275.9		
28411.23	MILL FON LES	1195	152.2	1113	61.3	1299	37.4.9		
28423	HILLIUM DOL	• 11 OF	845.0	.1093	528.0	.1232	331.7	.1282	181.5
28693.99	MILLION.DCL	1200	F • 1	i 355	5,1	.2339	2,2		
28752 17	THOUSAND TOMS	•13.0	43.8	.0629	32.3	.1957	15.8		
28995 .41	HILLION LBS:	1252	34.3	. 1,425	17.6	, 6646	13.7	1437	7.•(
24211 21	MILLIAN POL	• 1191			188.1	•1549	126.2	•1306	68.3
2251645	II LLJ DN_SAL	11 <u>?\$</u>	3: <u>^</u>	1195	17,1				
29915	MILLION GAL	.1188	119.7	.1189	68.3		<del></del> -		
. 28933 45 .	_ MILLION LOS	1134	46.1	1482	23.1	.1569	12,9	0631	9.5
28311 -	TILLIUN OOL	. 1146	394.3	18:37	157.1	•0746	125.3	.(856	83.1
28411 73	PILLION LRS	1183	92.1	11.99	25,A		17.6	1487	8 . 8
241+4 99	MILLION OOL	+1178	68.9	.0.604	51.4	.1509	29.3	.1511	14.5
29211 31	MILLION DOL	1172			22.9	.1172	14.7	· · - <del>-</del>	

the second control of the second control of

PAGEO					DE PECDUCIS	OF SHIPMENIS	VALUE		
195	GROWTH	1963	GEONTH	1967	GROHTH	1972	TOTAL	UNIT OF	1972
VAL	RATE	VALUE	RATE	VALUE	RATE	VALUE	G= OHTH	4545027	TOUCT
(HI		(MIL_\$_).		(MI.L_\$_)		(MIL_\$_).	RAIE		2000
,			*				4		*****
	· · · · · · · · · · · · · · · · · · ·	16.0	.1408	27.1	•0983	43.3	.1173	MILLION GAL	29516 41
		3 • 5	1718	6 • 6	\$2733	9.4	11EG	HILLION DOL	<b>283</b> →3 61
		143.5	. 6964	207.5	•1298	391.9	• 114R	MILLION DOL	29343
	. 3324	11 • 2 21 • J	0532		2714	29.9	1153	MILLION DOL	283+5 93
	0973	7.• il	C158 1849	19.7 13.8	• u 297 • 2749	22 • 8 19 • 8	.1145	HILLIAN FOL THOUSAND TONS	23695 37 25193.äL
		11.9	.0683	15.5	.1502	31.2	• 1130	MILLTIN GAL	ZE513 61
	2294	20 • 5		19.6	1i78	32 • 7	1131	26 L.ACIJIII	23512.95
				77.3	•1131	132.1	1131	THOUSAND TOMS	28741 35
		12.6		17•3	13ö5	32.8	1122	HILLIDY DOL	28342 75
9	.0898	8 • 3	.1709	15.6	.3891	23,9	.1171	MILLION GAL	29411 61
				17.5	1116	29.7	1115	HILLIAN GAL	28512 15
-				13.4	.1122	22.4	•1122	MILLION GAL	2*519 51
1	1110	22 • 0	1892	44 . C	au 5.53	.57 •.6	1122		256.95 51
		7.2	.2812	19.4	0684	18.6	• 1112	THOUSAND TONS	28752 79
		45.3	1101	68 • 8			1101	MILLION LOS	_ 28213 85
		0.9	.0746	1.2	•1390	2.3	.1599	HILLION DOL	29349 51
	<del> </del>	37.• <u>4</u>	.0671	48.•.5	1454	95.6	199	MILLICA GAL	23412.15
	.1375	4 • 0	•0926	5.7	• E 957	9.0	.1995	MILLION LAS	28413 94
6	+1905	14+9	1(64	9•5	,2422	28•1	1102		28445 19
2	.3075	1G.7	.0182	11.5	• u C 85	12.0	•1]95	HILLION GAL	28518 99
	·	52 • Ū		116+9	• 0 2 4 3		1589	ידיידולט שנוחוויי	28248 75 .
6.8	.2116	178.3	.0597	251.4	.0283	289.1	·1396	MILLION GAL	28463 41
		3 • 7	1 331	6.1	0.830	9 .3	1078	YI LLI JNL DOL	29341.17
		6 • 0	.1217	9.5	• C 97 1	15.1	.1986	HILLIAN OCL	263+2 91
		17 • 6	13¢ú	28 • 7		44 • 3	1382	MILLION.DOL	283+8 65
_	24.0	1.8	.1067	2.7	0.7.5	76 .	•1067	MILLION LPS	28219 13
5	0642	11 • 6	• 0148	12.3	, 2354	35 • 4	1973	MILLION GAL	
		9.7	.1606	17.6	• ú 6 5 6 	24.3 8.1	•1374 	MILLION GAL	28995 93 28517_41
	4016	<del></del> -	3 (0	4 • 9	.0371	8.4	• 1 U 4 1	THOUSAND TONS	28199 11
2	.0946	3 • 3 21 • 6	• 2 J 5 8 • 0 3 4 1	7 • C 24 • 7	1641	52.8	1544	MILLIDA GAL	25411 25
		59.3	.1037	98.0			.1637	JAN AGIJJIP	28412 41
11	.1620	23 . 3		3ú • 1		44.1	1043	MILLION LBS	28995 81
1	102 H	33.6	.0366	77.9	.1F43	81.1	.1229	MILLION POL	28344 79
		46,9		55.3	1.51	113.7	1 \ 1 \ 3 \ 4	RILLION OCL	25423.94
418	.1078	698.2	·1C63	1045.7	6949	1645.5	.1028	THOUS UNITS	28445
410	******	12 • 3	0298	10,9	2203	29.5	1021	MILLION DOL	
		32 • 1	.0585	40.3	.1359	76.2	• 1:18	יונוויא פרנ	283+2 21
3	0939	4.7	,3233	14.4	6423	11.6	. 1014	PILLION GAL	28442 93
		67.9	.0991	99.1	.1(10	160.3	.1371	MILLION PCL	283+1 21
38	0530	39.1	0366	33,6	.3388	194.5	2997	MILLION DOL	28423.32
		15.9	6991	23.2			. 1991	MILLION LAS	26215 99
	,1053	33.0	,0697	43.2	1155	74.7	1957	THOUS JUHITS	28445 .13
130	.1344	244.6				479.8	. 1976	MILLIAN OCL	28134
				3.2	977 نام	5 • 4		THOUSAND TOUS	+6 46185
		1.1	SH60.	1.6	<del></del>		- 9982	MILLIAN LAS	28213 93
		9 , 5	2611	12.5	1239	22.0	& C 978	MILLIDN.COL	25345 99

<del></del>		VALUE	OF SHIEMENTS	OE PRODUCTS					PAGEOUS
1972 PRODUCT CODE	UNII_OE MEAGURE		1972 VALUE (NIL_\$_)	GROHTH	1967 V4LUE (MIL \$ )	GROWTH PATE	1963 VALUE (MIL \$.)	GROWTH RATE	19581958
**********									
28423 71	MILLION DOL	• วุกลก	14.9	• 6 = 46	11.9	.0723	9.0	.1761	4.
28443 21	MILLION_GAL	• £ 3.76		1498	41.6	0155	44 • 5	1431	22 •
28516 53	MILLION GAL	. 1979	29.2	•6366	24.4	.1331	14.3	.1338	7.
28934	MILLION_LBS	£975		.1637	42.0	1210	26.6	0730	
29211 61	MILLION OCL	• 3971			°1.3	• 25 C 8	39.1	.C207	35.
2234923	ILLIJA_DCL	0367	7.7.• 8	.1[14	48.0	3968	33.9		37.
284?3 99	MILLION DOL	• 197U	46.2	• b 365	33.5	.1385	20.0	.127G	11.
28516 44	KILLION GAL	1969	53.C.		41.7	1243	26.1	110	**
29518 21	MILLIUN GAL	. 1967	22.2	2526	7.2	0878	10.4	1126	5.
28921 71	MILLION, DOL		15.8	ــــــــــــــــــــــــــــــــــــــ	15.6	3ú 37	5•4	. C 326	
28935 77	MILLION LOS	0.72	167.4	.0734	114.8	.1168	73.8	.1006	45
232+8-69	::ILL108_0CL	3964	8.7	<u> </u>	5.5	C 965			
26171	ZUOT CANSUURT	. 952			827.3	.0863	594 • 0	.1323	365
25197 32	ZHOIQMAZUOHI	. 3247	7.1	1656	3.3		2.5	0456	2
293+1	MILLION DOL	. 2954	588.3	•0€95	420.2	.1285	259.1		
28346 21	JOL MCITILE	39.45		0939	27.2		18.9		
28932	MILLION LAS	• E 04 a	148.1	•1143	86.2	• ë 971	59.5	.0737	41
28992_32		<u> </u>	31.4	6157	28.9	1165	19.65	1615	8
29134 20	MIL CH ET	• ii 9 4 1	33.3	0497	39.1	.1106	25.7	. 2448	8
28195 27		9.37 ند مـــــــــــــــــــــــــــــــــــ	36.1	i.316	31.9	•£874	22 .1	1650	10,
28342 85	ALTELOW DOF	• 3937	39.2	• 0 4 4 7	31.5	.1583	17.5		
28197.13	ZMOT. OMAZUOHT	1927	4.5	, 22 98	1.E	0339	1,4	6149	1
28445 03	THOUS URITS	• u 9 3 3	52.3	• 22 44	18.7	0663	24.6	<ul><li>1048</li></ul>	15
293+9_21	KITITIAN DOL		71,6	<u> </u>	52,5	1274	32.•5		
28345 43	MILLION DOL	• \$923	37.2	.1.68	22.4	•0746	16.8		
25975 67	MILLION_LBS		96.1	.2923	61.8_				
28194 61	SHOT GEVEROHT	• 1966	63.6	• 6 95.5	38.4	.1235	24.1	.0601	18
29332	MILUJON_DOL	ــــه پايودوـــــــ	141.2	,1261			64 , 7		
29342 29447 13	MILLIAN DOL	• D 13 U R	1651.8	.0775	1137.1	1675	755.8		
	MILLION GAL	<u> </u>	35.5.3	1038	195.5	1143	126,8	0603	94
28445 49 283+9 47	THOUS UNITS	• 3 106 3 2 2 2	65.0	•0019	64.4	.2839	23.7	.0419	19
26443	MILLION DOL MILLION GAL		18,9	1335	1 0 • 1	, 0380	<u>8 • 7</u>		<del></del>
28653. 11	NILLION DOL	J 998	1059.8	• u 655	771.6	.0682	592 • 7	.1342	315
2891 7 79	MILLION LOS	. 392	249.3 30.6	. ( 838	162.2		·	<del></del>	
2:359		391	23d.C	1194	19.9 135.4	.0524	110.4		
28349 43	MILLION DOL	• 6892	4 • 1	0 389		• 2737			
	MILLION LES	339	11,2	0.589 	10.9		1.9	0020	_
28441 37	HILLION LAS	.jag2	74.1	• ĽL 24 • 0 262	65.1	1975 .1586	5.3 36.2		3.
28445 15	THOUS UNITS	• 0 - 92 • 0 359	/4.1 41.5	1470		.1580 0957	36.2	.1008	22
28742 51	ZHOUS UNITED	ـــــــــــــــــــــــــــــــــــــ	41.9. <u></u>					0285	12
29345_61	- MILLIGE BUL	- 0495 	2 · 3 · 4 	( 337 	272.8	.2634	108.1		
28441	MILLION DOL				39 • 7	1351	2:-9	0000	<del></del>
28515 21	GILLION GAL	* * '	243.9 21.6	• 6 F 4 G	178.8	.1263	111.1	.0820	74.
28163 31	THOUSAND TONS		21 • 5	6875	1.4 • 2				
	2401_0#20045 2401_0#20041		40.1	•6179	36.7	.1525	20 - 8	.1090	12
29214	4ILLION LPS	0866	41.6		29,9		25 • 2		13,
293+1.15	HILLION COS	. 1866 	897.1 ——91.7	.1:24	544.8 55.5	.0672 3646	420.0 43.2		

.....

The second of th

Company of the Compan

	<del></del>	VALUE	OF SHIPMENT	S OF PPODUCTS			<del></del>		PAGEOOS
		TOTAL		GROWTH	1967	GROWTH	1963	GROWTH	
PFOUNCT	MEASURE	<b>GSOMIH</b>	VALUE	RATE	VALUE	RATE	VALUE	RATE	VALUE
3000		R AJ E			(NIL.\$_)		(MIL 5.)		(MIL_S_
28411 49	MILLION GAL	.0869	7 • 2	• ৮ 890	4.7	.0 43	3.4	40.4	
28519 11	MILLION.GAL	ــــــــــــــــــــــــــــــــــــــ	11.9		11 • 3		9•0 2:0:5		3.7. 143.3
26631 11	MILLION COL	• 5 4 6 8 • 2 5 5 9	459.7 	.0795 1150	315.1 185.6	•1197 •0961	128.6		100.9
25123 65	TMOUSAMOTOMS HILLION LAS	. 1855		+ ± ± 5 %	2+2.3	. 4855	174.5		Ton • 3
28213 83 28411 ==	"ILLIGH DOL	0957	633.5	.0857	417.9	• 0022	174.5		
28977	MILLION LRS	.0362	92.2	.1421	42.3	.0265	38.1	. 6803	25.3
-	THOUTAND TONS	.0349	59.8	1958	37.5	.0891		• 6669	
28344 25	HILLIAN OOL	. 1952	28.9	1262	15.9	.0360	13.8		
28346	MILLION DOL		333.9	7.52	_229.1	.2934	150.3		
28346 17	אחת אכוווויי	349	53.3	.692	45.3	1049	30.4		
237:2.61	ZHOI OBAZUCHI		66.2	3(15	65.7	1998	31.7		
28095 11	MILLION LPS	. 0348	10.j	.090ŭ	6.5	.2132	3.0	0128	3.2
24211 23	YILLION CCL		10.00	y 5 5 5 0	55.4			0290	26.7_
28345 23	MILLION OOL	.0843	25.9	•6379	21.5	.1452	12.5	V & J V	
28411 13	111LL104 L95	0339	23.3	2120	9.1	0463		• 0739	7.7
25213 21	MILLION LOS	.1335			557.1	. 623	437.4	.1607	270.7
2°5+4-==	MILLIOF COL	2582	581.C		361.4	2629	293.1	• 2007	2,04,
28423 97	MILLION DOL	. 6 9 2 6	43.7	0923	76 . A	.3497	21.4	<del></del>	
26516 51	MILLION GAL	9283	11.6	0626	7•8		- <del></del>		
29612 5?	THOUSARD TONS	. 1829			30.1	•0650	29.5	•1495	14.7
26199 [1	ZPOT_CHESUOPT	3822	44.4	6175	48.5		36.9	. 2321	14.7
28413 93	MILLION LOS	.0816	9.0	.6919	5.8	.2221	2.6	C282	3.0
26435_51	PILLION_LPS	6.6319			13.2	£ 4 4 3			6.5
28516.45	MILLION GAL	.0816	102.6	.0916	69.3				
28612 94	MILLION LBS		19. <u>5</u>	129	18.3	51 ن 31 م	5.2		6,5
28742	<b>THOUSAND TOUS</b>	• 9819	462.G	0314	541.9	1394	321.5	•1592	153.6
28734 15	CLULION .LSS	3317	31.1	1817	21.0				
28913 55	MILLION LBS	• 5816	15.6	.1807	6 . 8	3142	7.2	· C672	5.2
25Z4 <u>1_93</u>	TUDUSAND TONS	8:8	177.4	<u> </u>	121.3				
28199 17	THOUSAND TONS	. 3961	€1.8	.14+3	31.5	.1203	20.0	C037	21.0
283+2 7/	HILLION DOL	1861	18 • 5	5476	14.9	1221	9.4		
28343 11	MILLION NOL	. 6991	17.4	.0754	12.1	•0260	8.7		
26349.31	MILLION_DCL	6,901	1.5	LP45	1.2	0746	0.9		
28519	"ILLION GAL	• 7.795	342.5	• \$ 777	235.6	.0550	190.2	•1015	117.3
25612 <u>91</u>		<u> </u>	94.2	1145	25 • 7	3173	25 . 0	69.86	15,0
28695 31	MILLION DOL		34.9	.6458	?7.9	•0373	24 • 1	•1497	12.0
28198=	IHOUSANG TONS	077 <u>4</u>	160 •.4	L 726	113.0		74.4	0577	56.2_
20199 \$3	THOUSAND TONS	• 3784	2.3	·1:44	1.4	•0393	1.2	· C 845	0.5
	Irriak adr	• 6776	255.2	+£5.48	191.6	1658	127.7	. <u></u>	
20345 85	AILLION UOF	.0785	7.5	·1627	4 • 6	•0409	3.5		
25935		07Z3	1579.9	ress	11:6:1	1692	7.70 • 3	1767.	557.2
28995 23	291 ACIJIIM	. 3765	39.6	6932	66.4	•4164	16.5	•J319	14.1
25211 65	MILLION.DCL	• n762			113.1	• 11 08	74.3		59.4
24313 11	WITTION DOT	• <u>4</u> 75 <del>5</del>	18.3	.0758	12.7				
29344 63	MILLION_DOL	275.8	71.5	1714	38.3	G168			
28745	TILLION OCL	• 375 ¢	770.3	.0711	552.1	• 182L	402.9		
2 <u>9155_17</u>	LEUULAND TONS		137	CZ6u	9.5	325 نام	8.2	164.6	5.1

		VALUE	CF_SHIPMENTS	COF_ PRODUCIS.		<del></del>	<del></del>		PAGEOO7
PRODUCT	ENUT OF	GO ONTH	1972 Value	GROWTH RATE	1967 VALUE	GROWTH PATE	1963 VALUE	GROWIH RATE	1955. VALUE
		RAJE	(MIL.S.		(MIL \$_).		(MIL.S.)		
283+° 21	MILLION TOL	. 3746	412.5	• u H53	273.9	.0614	215.8		
28513 77	AA ACTALIM	2750		465			103.0	1105	61.0 -
26134 53	MIL CU FT	.2738	21 F 9	• G L 75	8.825	•1123	136.4	.1126	80.0
· -	MILLION ORL	5742	272•2	1193		• \$215 <b></b> -	142.9		<del> </del>
28346 13	PILLION DOL	• 5741	33.3	• 9 9 3 5	22.3	• 625	17.5		
28511_32		2.7.35	38.6		<u>17.1</u>		26.3		14.3_
25514 49	MILLION SAL	.0745	13.5	• 0 593	8.7	.1215	5.5	4 3 7 4	7.
28995 35 28163 27	NILLION_LBS PMOUSNED_TONS	742 .;729	2:9.1 14.2		131.9 5.8	3251 0125	146.0 6.1	1371 .0285	
		.0731		•1901	14.6 _		8.8	• 4 < 9 2	5.3
25445 41	THOUS UNITS	2728	119.9	.0682	86.2	.2694	65.9	. 0302	44.8
2821E 13	MILLION GAL	3	67.5		46.8	11.48	3i.3		25,2
20612	MILLION LAS	• 2733	192.6	•1153	111 • €	.0004	111.4	.0927	71.5
25651 11	OO_ACIJIIM	1726	1515.3		16561				
29921 61	ALLEIAN POL	. 2726	21.6	<b>-</b> •ÿċ55	7ü • 3	•6482	25.1	. 2533	8.1
28211 63	NILLION.DOL	0716			85.7	1203	54,4	, G341	46,0_
28745 33	MILLION DOL	• 3715	33.7	•9676	24.3	.6764	18.1		
26348_23	10. 001	9716	<u>4</u> Z•5		51,8	1938	25.5	<del></del>	
29411 25	MILLION LPS	• 2737	116.4	•1374	58.6	úC72	59.7		
29552 11	MILLIONDOL	226	<u> </u>		325.6				·
28693 51	MILLION DOL	. 3714	₹63•0	•(326	3:9.2	.1152	199.9	.0765	138.3
28172	ZKCT_CMAZUCHI	<u>• 2595</u>			269.4	4	200•1	+1191	114.0_
25343 41 25340 94	"ILLION DOL 	.0705 0701	69.4	• ý 527	51 • 2	•1802 0740	37.6		
28242 31	MILLIUN LOS	—————————————————————————————————————	331.9	.: 658 <u>7</u>	3.3 287.2	.1214	2.5		
29348.71	1I LL I 2 \ 10 C		23.1		15.1	Je11	12.7		
23514	"ILLIDA GAL	. 1694	429,4	• C 80 3	291.9	•6388	250.7	· C 536	167.8
26519 9)	MILLION GAL		18.3	1285	15.0	<u>6.3000</u>	1:.0	•0930	10749
-24572 13	MILLION DOL	. 592	5424.6	\$11A	4052.2	• D b 6 A	3129.1	.0803	2126.6
26794	MILL105, LFS	. 595	151.9.	<u> </u>	130.0				
29197 51	ZHOT GMAZUOHT	\$845.	h.3	0152	6.8	.1419	4.0	.0986	2.5
24212 51	:::TUL! IN,, LOS,	. 0583			1.2.2	, u766,	77.8		56.4
2-1-7-55	MILLION MOL	•ůb77	44.9	.0748	31.3	.9589	24.9		
_ 237.8		0585	944.1		664.5	0F32	520.1		
23430 35	"[[[]]" [ 55	. ( 55:	392.9	• 6579	256.3	.0899	188.7	.0633	140.5
<u> </u>	INCUS UNITS	5577			58.2		55.2		<u> 36.8</u>
28513 71	THOUS UNITS	676	111.5	• C 371	02.5	• i t. 97	65.6	.0312	44.4
267-33 99	MILLION GAL BILLION LBS	.3680	13.9 1u.3		9.1	i172		, 6910	5,5
20134 15	HILLIUM CHS	• 0567	73.1	•1217 •5536	5 • 8 25 • 5	~.2776	21.3	.3903	4.1
29199 51	THOUSAND TONS	•. 357	1:7.6				18.1	0620	13.4_
25345 15	MILLION OCL	•: 771 	181.5	.1277 	59.0 137.3	čú 42	60.0		
24346 75	1111101 701	- KEL	21. ·	<u></u>	13.5		101.1		
25423.85	II LLION OCL	2674	36.9		12.6	.3380 8604	11 • Z 15 • B		44 4
28995 15	MILLION LPS	.0672	15.8		15.5		15.5 8.A		14.8
	0144400 400	iii:	21.3	0338	19.3	,1136	11.9		
28199 16	SACT UNPURPLE	. 6661	4.9	 .U978	3.7	.0538	3.0	.0845	2.0
<del>-</del> -	MILLIN DOL	i655	17.0	1155	9.8	.0052	9.5.	• 0042	2.0

\_---

\_\_\_\_

	······································	VALUE	OF SHIPMENIS	OF PEDDUCTS			·		PAGEODA
1972	UNIL OF	JDIAL	1972	GPOWIH	1967	GF0PIH	1963	GROWTH	1955
PRODUCT	MEASHEE	GR ONT H	VALUE	RATE	VALUE	PATE	AVFRE	RATE	VALUE
0075		9ATE	(MIL.S_)		1:1:L_\$_1		(YIL_\$_)		(HIL_3
		<del></del>			····				
28347 15	MILLION COL MILLION COL	. 4664 . 3650	39.4	.0932 	25.0	•0313 •0267	22.1 5.4		
_223+7 31 20424 23	NILLION GAL	. Có6V	26.3		14.4	ما 4 ك ما ما ما ما ما ما ما ما كان ما ما كان ما الله ما الله و ما ما كان ما ما كان ما كان ما كان ما كان ما كان 1 ما 1 كان كان ما كان ما كان ما كان كان كان كان كان كان كان كان كا		•1316	8.3
284+4 . <del></del>	XILLION.GAL	661	+84.5	£844	323.1		228.4		197.8
29693	"TLL 12N DOL	• 5564	717.1	2413	595.6	.0823	426.8	.0793	291.4
_29517.11	"ILLION GAL	2.645	57.1	1.722	40.3	0473	33.5	0708	23.8
28793 67	MILLION LOS	. 3654	6.8	154	5.3	.1940	3.1	.6206	2.5
28315 .13	10C. NCIJJIK	9545	h6.5	• G £ 45	34.1				
28£35 93	HTLLION NOL	. (539	69.3	· 4:44	67.8	.0857	49.7	•1130	29•1
. 26935 43		£53£	42 • 7	¢22 <u>2</u>	3 t • 3	11 93	24 • 4	0627	18.9_
28217 11	MILLION LES	.7633			236.0	.0633	184.6		
<u> </u>		1532	52.2	1238	<u></u>		35.9	<del></del>	·~
29433	MILLION LAS	. 6525	505.8	• 0625	373.5	***	• •	24.50	25.4
Z!516 39	MILLION GAL	û 571			48,4	1(98	31 • 9	0450	25•6. 97•8
28493 31 _ 28995 95	JOS MOLLLIN	.0.632 0531	233.6 614.4	•6855 •6653	152.3 302.1	•0250 •0799	138.0 222.1	.0/13	175.0
_ 25123 <del></del>	MILLION OCK	. 1618		•1:30	3,2,1 25+.9		209.7		177.3
_28:39_12	IHOUSAND_IONS	.0617	7.2	•1: 36 •0271			5.1	1347	3,1
23241	MILLION LOS	. 1622	1543.1	.2763	1368.4	. 6449	896.1		
. 29315	11LL10 \ 00L	0624	82.8	1157	47.9		40.7	. 6277	35.5
23331	MILLION DOL	. 3616	629.7	•L 457	503.7	•9318	367.8		
23197 16			16.4	1487	8.2	0118		• G 36 2	7.2
29197 61	THOUSAND TONS	. 1612	17.5	.0253	15.C	.0933	10.5	. 4725	7.4
263+5.22		û 5.5.7	<u> </u>	C.751	3,9	CE78	3 • <u>0</u>		
28345 37	MILLION DOL .	.0509	12.6	. (: 4.94	9,9	.3755	7.4		
_29516.11	::ILLION GAL	ــــــ نا 51 تا ـــــــ	57.•3	@Gu1	42 · B	1382	25.5		25.0_
28163	THOUSAND TORS	t . u	284.5	.0849	199,3	.05.67	151.8	.0394	125.1
2°196 71	JOC ACIJIIN	0590	27 • 3	0114	25.8	0671	19.9	1046	12,1_
28345 71	MILLION NOL	· C 596	81.8	· ( 723	57.0	.0439	48.0		
_283, 5. 63	TITITON DOF	1512	19 <u>. B</u>	11.57	<u></u>		11,7	····	
293+9 37	MILLIAN TOL	. 0504	<b>3.9</b>	.1114	2.3	0.0000	2 • 3		
	AILLIDE DOL	999	144.3	6 411	113.0	1 6 8 3	76 • 2		54 • C_
29517 98	MILLION GAL	.598	4(.1	•C598	33.6				
_28162 21	THOUSANDTOUS	2594	79.2	1105	46.9	1653	33 • 8	0286	35,3_
29136 _28199_5Z	THOUSAYD TOUS THOUSAYD TOUS	.0592 1544	174.2	.[[49	1?7.2	• 0521	103.8		
28199 71			6.9 2.3	1209		0678	3. <u>4</u>	00.65	
_234+1, 59	THOUS UNITS	- # 257 	9.1	u//9 :236	3.0 8.1	•1362 ••0778	1.8	•1487	0.9
25715	MILLION GAL	• 1966 • 5589			43.6		11 • 2 43 • 9	• 5556	4+1 _
29011 31	ITLL 104 LPS		43.5		44.5	0011	35.2	. 1914	19.5
29695	MILLION DOL	1576	265.8	711	239.4	.0563	192.3		121.4
21931 25	MILLION LOS	. 1581	46.1	£313	37.8	1238	23,7	• 0345	22.0
28933 43	PILLION LBS	.5590	36.1	.1346	19.2	C657	25.2	• 0897	16.4
_ 28199 37 .	. MILLION TOL	0571	23.5	.1151	21.8	,1231	13.7	.0487	10.8
29199 74	THOUSAND TOHS	. 3571	29.9	1619	41.0	•2258	13.1	+0.707	
. 28213 61	PPL ACIULIE	0566			234.9		183.5		
26342 70	HILLIUM DOL	.)574	3.A	6351	3.2	.(661	2.3		
_253-433	1LLIDA.CCL		11.2			1605	6.3		

		VALUE-	OF SHIPHENIS	OF PRODUCIS		<del></del>	·		PASEOG
1972	UNIT OF	IOTAL	1972	GROWIH	1967	GPOWIH	1963	GROWTH	1958
PPODUCT	47131135	GENWTH	VALUE	RATE	VALUE	RATE	VALUE	RATE	VALUE
CODE		RATE	(MIL. S)			l <u></u>	(HIL \$ .)		(HIL_ <u>_</u>
29345 24	MILLTON DOL	.0569	15.3	•6573	13.8	•1037	9.3		
284-4 93.		• 6568	1 • 3		u.	4520		0845	0.4
25197 21	THOUSAND TONS	• 2 4 6 5	37 • 2	.0385	36.8	• 44	24.0	.0677	17.3
<sub>-</sub> 28199	THOUSAND.JOHS	561	1305.5	393	1076.9	• £663	833•1		607.
29199 55	THOUSAND TOUS	.2564	6.9	5085	7.2	.1375	4.3 89.1	• 0609	3.
28932	2!!01.10!!5	<u> </u>	1 <u>45</u> • <u>3</u>	£551	11.1	C 597	9.4	6544	67.1
28992 11	MILLION LOS	•0557 	17.3 29.3	•6777 •6973	11.9	.0607	19.3	.3302 .0749	13.
28199 24	LLLITHOUSAND.TONELL MILLION GAL	1546	16.2	• 6475	11.1	u131	11.7	.0873	7.
•	MILLION GAL	. 1945 555	929	• 6 7 7 3 \$ 4 5 2 7			624.9	.0744	436.
28516 28697 11	ALFILIAN DOF		117.4	i { 27	119.0	£824	96.7	.6941	55.
25153_91_			717.4		19.9	1619	25.7		17.
28194 31	THOUSAND TONS	• 3537	15.8	• 0593	11.9	•6524	9.7	3500	7,
26232 41.	MILLIUM LBS	5539	211.2	258i	158.6	0008	153,1		100.
20411 79	MILLION LPS		10.3	.0772	7.1	1271	la a la	C252	
28518	MILLION SAL.	2570	134.3			+.ú642	128.3	1450	65.
28695 99	MILLION OCL	. 3571	6.4	.2331	2.2	•1195	1.4	1470	3.
23199_14	THOUSAND TOMS	517		0509	6.6	284	5 • 9		<u> </u>
23731 2.	ALLETON POL	. 3521	379.5	6.399	312.1	.0677	240.2		
25516 31.	NILLION GAL	.0515	127.3	.:129	_ 119.4	.0506	99.0		62.
28124 22	THOUSAND TOUS	. 3548	21.4	399	17.5	•6646	13.7		
28197 33	ZNGT @ AZROHT		2: • 9	6459	16.7	.2626	13.1		10.
28342 13	אוונוסא חסנ	.3512	31 • 5	. 4764	21.8	· ú2 ū 5	20.1		
28742, 25_			279,6	يرغ يؤيز و	1 <i>T</i> .:-5	.0631	<u> </u>		
28932 -79	MILLION LOS	.1912	43.5	.1234	23.0	0293	25.9	,	
28932 23	LLL PILLION LOS L.L.	512	4: •9	1125		02\8	26.1		
28344 61	MILLION OCL	. 3532	65.6	• S P J 7	44.5	. 4134	42.2		
22731 53	โหกบริกาก โกลร์	97 بال و	29.7_	,5497	23.3				
28:99 61	SMOT DRAPHORT	. 3 4 8 3	15.9	.1231	Ď • 1	0372	7.1		
22214_11_	MILLION LOS				126.5	.1537	132.2	.0453	81
28345 10	MILLION DOL	. 2494	42 . F.	5619•	41.3	•166J	27.6		
25411 41	MILLION LOS					GP87	27 • 4		
29517 21	HILLTON GAL	. 3491	74.3	• 6 4 9 1	61 · fi				
28124	MILLION .QCL	• 9479	33 • 7	=• 66 97	35.2	0627	27.6		17.
28197 27	THOUSAID TORS	77 مان .	16.7	<b></b> €\$93	17.5	.011A	16.7	• 1393	მ•
2:199_62	THOUSAND IDUS	<u> </u>	5.5		<u> </u>	ــــــــــــــــــــــــــــــــــــــ	4.4	£ <i>27</i> .9	2
24749 11	MILLION OOL	. ( 475	12.7	.0157	11.1	.2897	7.9		
28935	NILLION L2S	0+76	3°, 4		43.6	i 8 9û	31.3	G 334	26
23514 11	MILLION GAL	• 9 473	312.5	• 6473	246.4				
26152	IHDUANG TONS	0956	171.6	921	65.4	3673	56 • 4	<del>.</del> • 6152	54
28196 55	THOUSAND TONS	.0459	3.0	• 6 6 4 0	2.2	0111	2.3	.0753	1.
25241 13.	MILLION LOS	65	143° • 1	455	<u> </u>			<del></del>	
28341 11	MILLIAN ACE	. ŋ 45 P	94.1	.24/3	74.7	. 6439	52.9		
		3461	6 • 5		4.9	0521	4 + 0		
2*412 31	HILLION GAL	. 3 450	209.;	.3459	238.9	274			
25444 11_	MILLION, LBS		294.49	2457	234.6	1756	175.3	0227	156•
29417 11 28445 43	9111104 LRS 9111106 LRS	• 1004	377.4	• v * 2 7	253.3	.7400	216.5	.0411	177.
79449 61		2453 _	41.1		43,6		32.3	•6789	22,

			VALUE	OF SHIEMENIS	S OF PRODUCTS				······································	PAGE111
	1972	UNIT 05	TOTAL GPOWTH	1972 VALUE	GROHTH PATE	1967 VALUE	GPOWTH SATE	1963 VALUE	GROWTH	1958 VALUE
	0005	1247110;	SATE		_	(MIL_3)		(MIL_\$_)		(MIL.S.
									<del></del>	
	28914 48	MILLION LPS	. 3449	87.7	.0449	70.4		40.7		
	_ 28932 .35	GILLION_LBS	ــــــ 455 مـــــــ	279		21 •9	ú403 0228	18.7 10.2	· <del></del> · · · · · · · · · -	
	28995 7? 28121 15	MILLIAM GAL ZVOL GAAZUCHT	.0453	17.3 182.5	•1322 •6180	166.9		141.9	.(156	9.3 99.6
	29716	MITTION TOST	.5437	1 32 • 2		296.6		272.2	0690	195.0
	28349 25	WILLION DOL	1444	6.8	.0861	4.5	+, ½i, 55	4.6	• 5076	199.0
	28472	AITCION LOF	• 6440	210.2	• i 4 i J	159.5				· · · · · · · · · · · · · · · · · · ·
	28422. 43	10 LL1)!! CCL		188.3	[4+3	151.6				
	28194 47	THOUS ON A CORS	. 0 434	29.0	.0667	21.0	•0824	15.3	0589	16.0
	. 25195	THOUSAND TONS	0432	397.9	=.01J8	429.5		318.5	.0822	214.5
	28197 41	SHOT GRAZIUNT	. 7474	45.3	•0×06	29.9	.0121	28.5	.0266	25.0
	22752 51	IHOUSAND.IONS	5432	12.0	E E 4 S		<u>5178</u>			
	28935 45	TILLION LOS	. 1434	17.4	1518	22.7	.1167	14.6	.0375	9.6
	29213 67	MILLION LES	,J419			26.5	.0418	22•5		
	28345 49	YILLION POL	.3-15	7.5	.6422	6.1	.0457	5.2		
	29412	MILLION DOL	. 0415	1629,6		1339.7				
B	28510 99	MILLION GAL	• 3425	222.6	<b>-</b> •↓5ŷ6	304.2	. 2922	109.1	0272	125.2
1	_28511.21	MILLION_GAL	422	123		9.3	<u>- 1299</u>	19.ž	097.6	6.9
0	28511 33	MILLION GAL	.3618	2:.4	.1356	10.8	•3119	16.3	6218	11.5
	. 28518 63 💷	MILLION GAL	041E	26.9	0.330	25.5		24•3	6957	15•2.
	28913 51	MILLION LBS	.2418	28.4	• JF 74	20.5	•G152	19.3	•0382	16.C
		MILLION DOL	414			189 . 5	03+1	164.9		117•4
	28344 21	ALLEION DOF	.0412	32.5	. ; 547	27.4	.0493	22 • 6		
	_29153 41	THOUS AND TONE	2 441	11 •1	0452	8 • 9	.0946	6.2	<u> </u>	6.4.
	28197 84	THOUSAND TONS		9.4	0428	11.7	.0864	8.4	.0924	5.4
	. 2819727	MILLION DOL	397 د م	141.3	6 6 8 8 8	1.9 <u>1</u> • 7		92 • 0		51.9
	28199 77	THOUSAND TONS	, ( 4 ) L	5.4 4.6	0142	5 • 8	·C973	4.8	• 6523	3.1
	_25347, 57	MILLION DOL				3 · <u>c</u>	• 0174			·
	25347 99 _28412_24	41ttlok bot 	. 6464 <u>. 646</u> 0	4.7 851.5	•127J •0338	2.2	0585	2.3	•	
	 	MILLION LPS	• 2395	45.6	. · C734	7:5.7 32.0	<u>, 14 13                                  </u>	605.2		26.5
	.29199 14	RUDT GRAZUGHT	1399	26.1		20.4	9304 0084	36.2 21.1	• 0644 • 6664	
	25343 31	MILLION DOL		7.9	. 0132	7.4	.0722	5.6	+ t no4	15.3
		MILLION GAL	0389	71 ,7	,0631	52.8		27.8		42.0
	28196 51	SHOT GRAFUGHT	• 9 3 8 3	51 • 6	• 6 362	43.2	.0555	34.8		35.5
	.28342 55	::ILLION OCL	1384	121.7		115.	• t 755	86.7	• 0207	30.0
	20346 15	JUL 40:11IF	. 2 3 8 4	7.3	• 0366	6.1	.0437	5.2		
	- · · -	MILLION SAL	2391	28.7	• ३६५६	27.5	.0562	22,1		17.0
	29127 31	SHOT CHASUOHT	3367	10.6	• [ 7+5		•017 f	6.9		ـ ل • ./ ش. ـــــــــــــــــــــــــــــــــ
		THOUGAND TONS		16.7	5 3+4	14.1		11.2	• 0229	10.0
	24199 17	THOUSAND TOUS	1769	12.1	. 0289	16.5	•0806	7.7	•0107	7.3
	25100 69	THOUSAND TONS		F, I, , I,	396	53.8		• • •		. 7.5
	28742 71	SKOT CKRSOOFI	. 1373	25.3	. 3215	6.3	233ú	18.2		
	28794.35	YILLION, LPS		13.2	6371	11.5	+ L O O G	10.5	•	
	28167 45	THOUSAND TONS	, j 76h	49.3	1: 19	30.5	·C348	26.6	0251	30.2
	28199.52	ZHOT CARRUPHT	359					6.7		
	28231 21	MILLION LAS	.3358	150.5	• (193	136.8	0567	109.7	TV / TV	
	20.424		<u>3                                </u>	تم295		325 5	S.Z	278.3	C302	240.3

· · · · · · · · · · · · · · · · · · ·			YALUE	CE SHIPMENIS	OF PSCHUCIS					PAGE 111
	Z	UNIT_OF	IAL		GROWTH	1.96.7	GROWTH	1963	СЯОНТ.Н	1958
re00		12430ペポ	GROWTH	VALUE	PATS	VALUE	RATE	VALUE (MIL. \$)	RATE	VALUE (MIL_\$
			RATE	(MIL						
28424	25	25 T NOITILE	. 2369	13.5	0693	11.3	.0141	10.4	• 1623	6.4
22511	11	MILLION SAL	2358	26.5	6 15 3	24 • 5	2845	9 • 9		1£.2
28794	1?	MITETON FAS	. 3361	24.3	• ú 351	23.7				
22913	_	MILLION LBS	2362	8 • 2		7.•9	0235	7 • 2		5 • C
24992		MILLION LAS	.0367	14.6	.6231	12.9	• 5 2 6 9	11.5	.0544	8.9
2±153		ZMCT_OMA SUCHI	535			58	a J 4 3 <u>1</u>	<u> </u>	041.4	
58737		AITCION TEZ	. 4345	18.5	.0334	15.7	.0347	13.7	• 6356	11.5
2£445		IHQUSUNITS	£349	39 •1	=.5703	56.2	2422	23 • 6	6 25 0	24.2_
24513		MILLION GAL	. 0347	61.8	• ¢ 347	52.1				
		MILLIUN GAL	<u> </u>	42.5	2384	35•2	UE85	27•9	·CC58	26.1
28122	-	THOUSAND TONS	. 1342	82+0	.0198	74.7	• 6 37 8°	64.4	.0469	51.2
29124		77.17.17.7.70	<u>1346</u>	29.•9		25.• <u>\$</u>		21.2	0313 0697	18.9
25197		740034FD T045	.6370	<b>6.7</b>	.3693	4 • 8	•3466	4.0		
25219		:Irrion Tez	.0344		.[2]9	2u.5 5.5	.0514	19•3	6378	15.2_
25512 28514	-	MILLION GAL	. 133a	6.1 19.9	.1259	. 11.5	- 0514 	15.9	0493	12•5
28147 28147		MILLION_SAL THOUSAND TONS	. 2328	19.9	1229 • ù =1 J	1.8	0648	1.4		
2°194 2°194		THOUSAND TOMS	.0327	195 . 1		184.1	.0597	145.0	0.000	1.44
24913		MILLION LAS	• † 332	14.7	.0935	9.4	1611	14.4	.0914	9.3
2.915		MILLION LBS	. 2323	68.6		53.4	.0569	42.8	0537	43.5
26147		THOUSAND TONS	• 0 322	143.6	.0239	127.6	.J421	108.2		92.2
		NILLION DOL	.3319	12.2		12.4	.6775	9.2	• 0 3 2 3	76.00
24411		MILLION LPS	. 1316	13.1	C765	19.5	•1647	9.9		<del></del>
29411		TILLION GAL	. 6.722	43.9	- 5261	38.6	.0433	33.1		
28791		MILLION LES	• 0 31 A	3.1	0399	3 . 8	• ú13f	3.6	.1247	2.0
25991		MILLION TONS	317	133.9	i 371	111.6	i 32 i	QR 4		36.5
28181		THOUSARD TONS	. 3313	355.5	. L 704	297.3	• u 1 7 €	277.3	.0353	232.3
28193		ZYNI CHARUCHI	. 2525	2:5.5	. 6.18	233.8	.0667	157.4	0312	135.7
24137		SHOUL BYE TORE	3 . 9	653.0	. 3294	565.C		517.5	.0393	426.7
2551.7	61	281 MOLILIE	<u> </u>	9,2	21:3	A , 3	. (435	7 · J		
28423	21	HILLION DOL	.0315	19.5	. ( 315	16.7				
	87	THOUSAND TONS		<u>5.8</u>	. 6359	5.7	0609	4 • 5	0.0000	4.5
28424	11	MILLION DOL	. , 2 99	39.7	• 0.312	33.7	.0374	29.1	.0225	26.0
25424	. 99		. 3297	27,4	4.39	22.1	.2698	R.5	1412	18.2
24412	11	IHOUPALSEGAL	. 3333	4.1	. 2223	1.5	6694	2.0	0583	2.7
25035	<u>.71</u>	<u> </u>	-7:	18.3	. <u>CL 3.3</u>	18,0		16,9	, 691	
29163	14	7H0U54H0 T0US	.J28£	4.6	• vi 136	4.3	.0767	3 • 2	.0364	3.1
28193.	11	ZROT_CMARUORT	7.232		, 132	29.4	0322	25•9		21.0_
28342	81	ብፐ (L130% ባባር	. 7297	19.2	.0394	15.9	• U 1 A 1	14.9		
25219		NILLION LCS	2.5 2		····	67.5	282	6u +4		
29242	71	MILLION LOS	. 5292	59.3	282	51 • 6				
253.49		WILLIDN OOL	:270	5.4	a£234	57		5 • 0		
28519		MILLION GAL	. 0.285	70.1	.0333	59.6	• 2245	54.1	.0272	47.3
28193		IHOUSAND, TONS	60274	245.1	50(33	252.2		196.0	0289	170.0_
28197		MILLION OPE	269	21.3	.0189	19.4	. 3477	16.1	.0154	14.7
			,0265	90.6	• \$ : 53	97 . 2		71 • 1		··
29344		MILLION DOL	.0273	42.7	• 6549	32,•7	0566	33.5	_	
26344	35	LEKILLION DOL	272	16.3	-, (175	17,9		12.5		

		VALUE	CE SHIPMENI	S_DE_PPCOUCIS_					PAGE112
_ 1972	UNIT_OF		1972	GROKIH	1967	GEONTH	1963	GROWTH	1958
FRODUCT	MEASURE	GROWTH	AVERS	FATE	VALUE	RATE	VALUE	RATE	VALUE
೨೦೦೨			(MIL.:\$	), <u></u>	(HIL.\$)			) <u></u>	
28345 11	MILLION OCL	.0268	13.7	.5629	13.5	.0574	15.3		
25512 19.	IILLION CAL	0273	13.6	:2+8	1.5	0304	10 • 2	مداد المستسادة	
28139 32	THOUSAND TONS	• 6262	8.9	0362	10.7	•1119	7.0	.0246	6.2
29345 37	WILLIOM BOL			<b>=.</b> C [ 32	6.3	·:648	4 • 9	· <del></del>	··
293+5 45	HILLIAN DOL	263	16.8	.6229	15.0	.0305	13.3		
2055a 47_	PROUTA DIAGRAT	. 525? . 5257	<u>46.7</u> 158.4	.f325 .0257	39.8 139.5	818	37_•.0		<del></del>
29731 57 29921 43	21110 201111	• J263	16.1	- 1257 1274	139.5		14.6	. 0546	11.2
28346 31	"ILLION NOL	سست دود به مست. ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱	23.7	.1479	14 • 4	1105	23.0		
29411 14	MILLION GAL		21 si		17.02		15.3	1067	14.8
29413	MILLION OOL	. 3249	4.6.6	.2614	332.0	.0288	296.3	.0053	283.5
25517	MILLION GAL		235.2	<u>05.34</u>	191.3		134.2	.0192	167.5
28731 51	THOUSTED TONS	.1247	12.2	.3247	10.8				
28931 19	LL SELLACIUNIES		14.9			t:74	10.0		10.9
29412 #3	ALFEION FOC	• 6245	16.7	-,0430	23.8	.1572	11.5	0051	11.9
23121 11	THOUST'ND TONS		24.7		?	5155	23•1		17.8
2-133 11	SMOT CLESOOHL	• Q 2 4 4	23,4	646	29.4	.3141	27.3	.1273	16.7
ــــــدند252ـــــ	ULLLIM LES		295.3	6276			2503		213.7
25424 21	"Iffigy Gaf	+ 1245	121.2	.3124	117.0	.0197	104.5	.0405	85.7
29742 41.	ZPOT. C'S ZUOHT	2236	111.9		149.4	• 6 <u>5 1 4</u>	105+3	0547	51.7
29122 67	THOUSAND TOUS	.0233	50.5	.0375	42.0	.0018	41 . 7	.0264	36.6
	ZNOT CMAZUCHT		31•8	:148	28 .8	• 0 23C	26•3	• 6 317	22 • 5
20193 92 23214 21	THOUSAND TOWS	.0229	15.9	.0229	14.2	-,03:0	148.2		106.8
24516 37	TELLON GAL	. 2232	12.9	\$5.53	11.5		H D.4 &	ـــــ ۱۰۲۰ ولا وــــــــ	
29752	THOUSANDTUNS		6:4.4		539.2	.0453	492.7		
24190 K	THOUSAND TONS	.2219	7.2	- CL + 7	9.3	.0182	4 • C	. 0523	3.1
28424 55 _	MILLION LES	0224	19.1	0224	17.1	.5316		.0152	14.0
28163 13	THOUSAND TONS	. 212	5.9	.6256	5.2	.0311	4.6	.0089	
28:90.83	MILLION COL	v2l1			12.2		11.8	£295	10.2
29232 51	MILLION LOS	. 0.204	12.4	2570	9.4	0250	19.4	6204	9.4
25731	MILLION LES	205	395.0		348.5				
Z9122	HILLION OOL	.0188	147.3	. 30.85	140.9	.0333	123.5	.6176	113.3
283→5 21 _	AILLIUM DOL	0192	33.0	5 2 3 5	29.8	ن ــــــ 175	27.8		
28517 53	HILLTON GAL	.0191	25.4	.0725	17.9	1685	9.6	1321	19,5
29694.31	224. 80144184	2191	10.5	46191	15.1				
25199 23	THOUSAND TONS	.3183	24.5	.0127	23.0	.1206	21.2	.0222	19.0
	MILLION OCL		9.9	(4.)	12.2	978			
28749 93	WILLIAM DOL	• 1177	21.9	.0.56	21.3	.0331	18.7		
			<u>69•1</u>		118.4	1882	59.4		
28695 11	MILLION OCE	+ 3168	74.9	0578	77.8	.0129	73.9	.0+54	59.2
28731.59	THOUSAND TONS	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	227.55	0173	<u> </u>				
28197 33 28197 34		.3165	4.4 1i.5	.5463 .5336	3.5	0328	4 • 3	.0271	3.5
20137 34 24215 21	S"OILGEASUOHI	0151			8.9 159.1	0311	10.1		8.4
28194 11	SAUL CHUSHCHI	. C 151	11.1	.0211	159.1	.0155	149.5	0.271	
23136 17	CPOT GUAZUORI	.0153	11.1 8.9			0(74 .1217	10.3, 6.0	0358	9.0 7.2
	1 (505400 1030	4 . 1 2 3							7.7

	1972	unit of	IAI GI	1972	GROWIH	1967	BROHTH	1963	GROWIH	1958
P;	PODUCT	MEASURE	GKONTH	VALUE	PATE	VALUE	RATE	VALUE	RATE	VALUE
(	3600		3IK£	UIIL \$.1	L	(3. 1IK)		(HIL., \$)		(MIL_
284	12 53	MILLION LPS	.3147			58.4	.0004	58.3	.0263	60.
	511	MILLION GAL	• 0148	465.6	5.6.92	3297	2437	394 • 2		375 •!
253	219 19	AILLION LPS	. 1131			23.6	.0131	22.4		
	544.59	MILLION DOL	1 2 9	9•2		6 • 4		5 . 2		· _ <del> </del>
	345 59	ATTRION DOF	. 3132	3.6	- • 6 36 4	4.2	.0763	3.2		
	11	HILLION LES	119	94.1		81 • 4		82.4	0067	7.9.
	752 13	THOUSAND TONS	• 7117	393.7	•6618	392.0	. 5254	354.6		
	793 .63		121	34.1		31 • 8 6 • 5			=.0271	28 •
	₹+3 21 515.35	4111101 70L	.;114	7.2 11.1	207	10 · 5	Ç.Ç.û0	6.5		
	515.33 511 23	MILLION GAL HILLION LRS	.3113	11.7	.1278	10 • 5	.6497	8.4	0343	10.
_	-11 2> -13	MILLION GAL	*3117	321.7	• 3275 • 937 <u>6</u>	268.2		290.6	0063	
	741 81	THOUSAND TONS	.3105	45.3	.6105	43.6				
	212	MILLION LES		-	****	325.9	0005	327.6	.0164	302.
	12 21	MILLION LSS	.0035	62.7	-, 6 454	79.1	.0825	57.6		
	152. 13	THOUSAND TOMS	3978	5.6			1.0108	4,3	0233	4.
	197 23	ZMOT GARTURET	.3694	2.7	J611	3.7	1583.	2.7	.0238	2.
23:	199	IHOUSAND TONS	1:77			1.5	016C	1.6	ــــــــــــــــــــــــــــــــــــــ	1
25	3+5 33	MILLION POL	• CJ81	5.7	• C F 3 J	4.2	0565	5.3		
	347.14	AT FFT ON TOP	9.2 <i>7.</i> 7			10 + 8	0611	13.9		
	517 54	MILLION GAL	• 0378	50.4	.0078	54.1				
	T.	HILL178 LES		188.3	63	99 • 9	J181	93.0	= · 0108	98•
	345 81	"ILLION OCL	. 1965	3.7	.6499	2.9	0459	3.5		
	.17_31	<u> 1111138 581</u>		32.5	0252	31. 8				
	92 53	MILLION LPS	.1357	14.3	• 6763	9.9	5 2 3 8	15.9	0376	13.
	215 11	NILLION LOS			ACCO	125 • 2		122 • 7		
	511 25 743 99	MILLION GAL	٠٠٠٧ <u>١٠</u> ٠٠ م	39.6 16.1	• 0259. 3994	26.4 3.6_	0834	37.4 15.4	.0611	27.
	99 57	ZENT GARCUGHT	• 0636	<u>3,1</u>		2.4	0543	12•4 3•0		
	49 55			17.5	- u i 99	13.4	- 0566	17.J		
	32	MILLION LAS	• 3129	397.8	• i 254	340.5	U38F	399.6	• C137	372.
-	21	MILLION DCL	3526	232,9	CC26	229.8	- • • • • • • • • • • • • • • • • • • •	3 7.7 • 0	*0137	316.
	11 75	MILLION GAL	.1322	16.2	.5739	11.5	G147	12.2	0492	15.
	13 65	MILLION GAL	. 3021	29.3	0517	22. u	37.84	30.5	0209	27
2 2 7	792 84	MILLIUM LPS	. 6718	5.1	1999	24.7	.1839	12.7	.0995	7
251	97.17.	THICH VAND TORE		9v •1	151	77.2	<u>ــــــــــــــــــــــــــــــــــــ</u>	109.0	C385	89
24:	31 17	MILLION LAS	.0015	22.9	•0175	21.0	0182	72.6		
	11. 22	::TLLICN.SAL				15.5				
	311 2+	MILLION SAL	. 2314	78.9	.0.14	?8∙7				
	994		•.ú۵७ <u>9</u>	66 • 5	6113	66.2		<del> </del>		
	32	MIL OU FT	? 00 1	94,5	.1164	47.1	0204	94.6		
	-52 <u>-99</u>	TAORE ON TONE	15 بسمــــــــــــــــــــــــــــــــــــ			1!e a 6	ــــــ 037.5 مـــــــ	126		14
-	99 77	THOUSAND TONS	6.9531	ú • 3	1294	F • 6	.1892	6.3	0.0000	Q.
	4 9. F1			1 • 2	, y 371	<u></u>				
	349 33	WILLIAM DOF	0.0000	υ·2	C+5:00	6.5	001.00	0.3		_
		"ILLION UNIIS			=• 6143	15•4	• 3521			14
224	43 98	MILLION GAL	0522	26.0	•19•3	10.7	• 26-88	8 • 2	2109	26

			VALUE	OF SHIPMENTS	OF PRODUCIS	· · · · · · · · · · · · · · · · · · ·				PAGE 014
	1972 Product	UNIT.OF	IOTAL	1972	GROWTH	1967	HTROPQ	1953 VALUE	GROWTH	1958 VALUE
	0202		ATE	(NIF_2")						(MIL_g_
<b>-</b>										
	28199 35	באסד הניאצטחדד	0135	5.3	• 4 330	1.7	•1150	1 - 1	1213	2+1
· ·	28122 45	THOUSAND, IONS	=• Çû41	52 • 5	• ६६ 98	5 <u>0.•1</u>	6C154		6238	55 • 7. ـ
	28199 44	אונניא חטנ	1.37	3.ª 15.5	0644	5.3	.1015	3.6	0209	4.0
	. 25743 31. <u> </u>	THOUSAND TONE THOUSAND TONS		15+7 4.2		22.6 5.1	0722 1173	17•1	.1330	4.5
	_29213_75	4111104 1642	-, 1247	4.5	(	68.1	3547		• 1330	4.2
<del></del>	29747	74003440 TOVS	-, 3 : +7	389.7	0177	426.0	.0118	426.4		
	29342 71	MILLION OOL	0662	24.2	3(95	25.4	0020	25.6		
	20445 43	THOUS UNITS	d i 5 f	16.2	1938	6.6	1277	11.4	0800	17.3
	28913 11_	MILLIJN LBS	::556	12.2		18.6	.0916	13.1	0015	13.2
	25372 31	MILLION OCL	3367	1.5	. 6778	1.1	1631	1.7		
	28343 91	MILLION OOL	- 3673	15.2	282	14.1	- 4498	12,3		
	28959 11	AILLION LSS	0183	149.4	.9467	118.9	1493	. 227.3	.0523	167.8
	28134	THOUSAND TONS	92	153.0 _	2839	237.0		166.3		
	25347 13	0111110 00L	: :85	39.8	.0191	36.2	0421	43.0		
	. 28513 55	MILLION GAL	9391			14.5	1035	22.4		20.0
	25212 13	MILLION LOS	[i-j q p			224.7	0261	249.8	. G 0 3 4	245.6
	21229 97	TILLION LOS	-,1119.	862.3		633.9	1725	1288.5		1004.9
ض	28423 93	MILLION GAL	-, č111	5.3	• 0 2 8 7	4.6	0996	7.0	.0246	6.2
	29231.15	MILLION.LP3	1115	52.8			199	59.6		
42	24905 65	MILLION LOS	3123	7.4	1471	16.4	• G 385	14.1	. [989	8 • 8
	. 28347 51	LINILLION DOL	+• J13 <u>1</u>	16 • 7	116	17 • 7	00150	18 • 8		
	28611 12	MILLION LRS	0131	23.2	• J 386	19.2	• 3226	17.6	0880	27.9
	28611_93	<u> </u>	<u></u> -, <u>.142</u>	37.3	1259	26 a <u>8</u>		<u> </u>	£193	45,2
•	28612 83	THOUSAND TONS.	: 142	5.4				5 • 8	<b>-</b> ⋅0255	6.6
	29199 53	THOUSAND TOUS	147	1.3	1(73	2.3	•095J	1.6	0.0000	1.5
	28139 55	INCIPAND TONS	0151	2.1	0689	3 • €	<del>-</del> •u235	3 • 3	. (488	2.6
	23422_53	MILLION DOL	,[152	16.5	= • 6162	17.9	•	<del></del>	<del></del> -	
	28655 11	MILLION COL	2158	A 9	2158	A7.6				
	29742_93	MILLION LRS		15.5	1983	<u>46. e 4</u>	1663	<u> 25 • 6 </u>	0532	
	28793 65	MILLION LAS	J161	5.5	1213	1ċ• F	•2606	7.7	.0222	6.9
	28199 15	ZWOI GMAZUOHI	0176	9•.7	= 0.8 [ 4 ]	9 • 9		13.4	0156	12,4_
	28199 65 28411_93	SMOT OFFICERS	6174 6173	1.9	•J515	1.4	.0187	1.3	1078	2.3
	28411_9J. <u></u> 24511_31	UILLION EBS	7178	15.4	0173	21 . E				
	_2873139		0195	55.b	• u 153 	15.0 70.7	•0248 •9568	13.6	5724	19.3
			::97	96.7		150.1	0546	65.8	, c ras	72.2_
	28123.61	ZKOT_CHAZUOHT	0196	30.6	-• 6 F 42 • 2167	29.6	- • 0546 	187.9	. 2846	125.2
	29731	MILLION DOL	-,0194	775.9		355.9		42.3	•0123	39.8
	25414 11	TILLION LOS	0203	2.6	6233	16.8		9.8	0520	43.4
	28194 45	THOUSAND TONS	J213	3.7		5.1			0520	<u></u> 12.3
	24332 41	1111108 001	0213	Z.5	- 1445	9,2	2: 27	9.1	2.01.01	7 • J
	28511 27	JACTON GAL	1758	7,5	\$221			9.2	+.0204	10.2
	29931 15	MILLION LOS	0243	24.7		29.3		34.3		33.4
	2°197 65	THOUSAND TONS	3717	11.1		15.1	= • • • • • • • • • • • • • • • • •		• 0 . 5 3	15.1
	29232 25	IILLION, LAS.	-, 2225	15.9	514	2ù • 7		21.8	. 0339	21.7.
	28341 25	BT LLION DOL	5221	4.5	•6191	4.3	C597	5.5	• • • • • •	
	_ 29416			51 5	1133			3£.5	1:37	_و م 22

ساريات المتراجع يجرف في فيها في الانتهام المجروب المجود المراجع المراجع المراجع

			OF CHISMENIA	OF PRODUCIS					PAGE 115
1972	UNIT OF	TO.TAL	1972	GROWIH	1967	GROWTH	1963	GROWTH	1958_
TOUGES	REASURE	es O¤in	VALUE	RATE	VALUE	RATE	VALUE	RATE	VALUE
		RATE	(MIL <u>\$</u> _		(!!IL_3_)		(HIL \$)		(HIL_
28430 11	MILLION LPS	0225			24.2	0332	27.7	0138	29.
28731 31	THOUSAND JOHS		_	224	382 • 9				
28743 17	באטו טאניסחני	)218	275.4	-, 6582	371 • €	.0256	335.8		
29752 25		1222		• 0584	13•1	• 1144	21.3	<del></del>	
28931 (5	MILLION LOS	1235	24.6	.0180	22.5	0270	25.1	0605	34.
25133_ <del></del>	THOUSAND_TONS				<u></u>	337.b .5226	<u>58.9</u> 2.2	0601	3.
29163 11	THOUSAND TONS	:5252	3.1	718		• 0 2 2 b	3.9	0001	٥.
28124 23 23127 35	THOUSAND TONS	1?5	 8 • 7	2743	12.8	018E	13.9	.0216	12.
2°212 23	MILLION.LES	252	39.4	= . 4387	48.0	0021	47.5		
29348 63	MILLION OCL		37 • 4 31 • 5	012J	77.5	C433	39.8		
25413 22	MILLION_LPS	1259	43.4		38 •.5	- (5.37.2		-,0550	62.
28935	MILLION LOS	1259	35.7	v 259	40.7				
29347.53	MILLION DOL					~.0532	3.7		
28791 33	MILLION LPS	0272	29.2	1534	37.1	0 L72	49.0	.C338	41
29532 13	"ILLION DOL	1235	15.4	0482	21.6	- 45 35	21.3		
28345 41	MILLION DOL	3288	15.5	u 739	22.9	.0346	20.3		/ <u>-</u>
263.5 93	"ILLION DOL	-2250-	1.9	9	1,3	-,1578	2.5		
29732 M1	MILLION LAS	-+3313	1.3	2332	1 • 5	1013	2.3	.0283	2.
29513 52	MILLION GAL	3319	51 • 1	•. <u>N(</u> 76	49.2	• • (729		0372	
24513 67	MILLION GAL	3321	5 • 5	.1576	3 <b>.</b> 0	6913	4.4	1105	7.
28435. 31	_MILLION LOS	: 32 9			1 <u>4 +.3.</u>	• OC 35	14.5	<del>_</del> +0556	19,
25511 21	MILLIIN GAL	3 33 1	110.5	• 6 2 8 9	95.6	1349	179.7	0067	176
293+1_3Z	AITTIN DOL		<u>6.4</u> _	<u>4527</u>	5.1		5		
24731,55	<b>รสดยปัจ</b> หัด รักษฐ	1351	137.0	0350	153.7				
2°133		7357	15•8	<del>:</del> 257	<u> </u>	0389	21 • 1		26
28414 51	אנירווטא רטט	3365	27.1	.0107	25.7	.6667	20.3	1494	45
29914 11			29•3	<del>-</del> -•६३७५	35 • 3				
28137 14	THOUSAND TONE	3397	5.0	1148	9.2	.0632	7.2		
29731 11 29914 91	THOUSAND TOUS		<u>37</u> , <u>}</u>		<u> </u>	<del></del>		·····	<del></del>
20232 11	MILLION LOS	4432 5438	26.7 11.8	[432 1498	33.3 26.4		22.7	0/70	
19672 16 29199 73	THOUGHTO NV 13			2°38			27 • 3 30 • 6	,0432	
_ 223-3 45	ALTELLIAN DOL	~. 2497	11.5	5233	12.7	(1648	16.6	• 1333	16
29347 41	יון ארווזא חטוב	 5-51	3.5	-,6633	4,3	500 0509	5.3		
_254-1-41	"ILLI?" L2S	- 5446	1.9	-,1626	4.1	2534	5.0	.0679	3
20793 15	MILLIAN LOS	-, ) 45 ?	8 • 1	542	20.7	.03.2	9.5	+. G933	15
_ 243-2 £1		3_64		1.89	56.4		48•6	1 4 7 3 3	7.0
26 42 42	MILLION GAL	) 474	10.8	0857	15.9	1358	3( • 3	.0730	21
. 28197 92		84	•••		1.5	0867	2.3	£165	2
205:5 41	MILLIAN SAL	+82	37.3	.6613	27.7	- 1694	58.2		
20734 01	ATILITON LAS		7.1	6 4 5 4	9.1				
25349 33	11 EL 105 DOL	-, , , 667	17.2	1131	14.1	1(42	21.9	<del></del>	· <del></del>
25913.14	IILLION, LES		4.3	5.0 876	5.8		7,5	0452	9
29752 31	THOUSAND TONS	0555	12.2	0510	13.5	6981	20.4	19776	
25424 33		1549	13.6	764	0.5	1594	15.1	1334	30.
28443 35	MILLION GAL	-, 2576	19.1	0814	23.2	u966	42.7	3046	43.
		• • • •		* * * * * *		40760	7677		431

1972 PPONUCT CONE	UNIT OF	TOTAL GROWTH RATE	1972 VALUE (MIL. %_)	GROWIH RATE	1967 VALUE (MIL.S.)	GPOWTH RATE	1953 Value (MIL.\$.)	GROWTH RATE	1958 VALUE (HIL
28179 12	THOUSAND TONS	1595.	2 6	1433	53.2	9336	51 • 0	.06.93	58.
	MILLION DOL			1497	£.9	.0648	• • • •		
29124 9)	AILLION OOL	<b></b> 1551	6.0	0636	8.2	0729	11.1		
28315 33	11 LLTON, DOL.	1557	4.2	= • u 657	5.0				
28347 21	MILLION DOL	C796	3.0	C128	3.2	1382	5.8		
28732 22	47 LL 1 JA   185	3741	1.5	1437	3.6	2366	16.6	1766	
28791 19	MILLION LES	1755	1.2	6334	1.4	j171	1.5	1606	3 (
28 42 3. 96			11.2	1113	25.2		23 • 2		
28343 29	אונגוחו הפנ	<b>~.</b> ე79€	3.4	£(60	3.3	1743	7.1		
227+2.15	ZMOT_DMACUORT	2946	13.4	1735	47.7	1485	58 • 2	0170	63
24214 93	HILLION LOS	3717			11.4	1749	24 • ó	0192	27
26731_5Z	THOUSAND TONS	250	34.6		55.4				
28F11 13	HILLIAN FUS	1939	1.9	31.83	6.3	.3161	2 • 1	1335	4.
28197 83	IHOUSANG . TOMS	2296			2.1	2729	8	3174	5,
29612 -1	T40U02UM517LPS	1035	2.6	2128	8 • 6	1355	15.4	. 6512	12
26411 15	KILLIDN LOS		4.1		3.9	<u>=,1953</u>		1394	19
24743 17	THUUSAUD TONS	1371	2.2	1791	5.9	JC 33	6 • 1		
22791 61	TILLION LOS	138F		<u>3891</u>	<u> </u>	<u> 7385</u>	0.8	<u>3059</u>	5
24344 31	MILLION DOL	1112	2.7	1711	5.9	0302	7 • 8		
_ 25344 55	MILLION OCL	:•113[	1.7	1242	3.3	=.J987	5 • 0		
28515 97	MILLION GAL	1140	1.1	£173	1.2	<b>-</b>	3.3		
28444 31	NILLION LBS	+.1186	1.7	= •1973	2.1	: 9993		,0484	
29441 33	HILLION LAS	<b>12</b> 83	4.3	6649	ნ•7	1797	14.5		
283+8.27	- MILLION DOL		2.2	1.722	3., 2	2047	5.s. <u>\$</u>		
28232 31	MILLION LPS	1417	19.4	2419	77.5	1271	133.5	<b>→.</b> 0382	162
25413.13		1423	4.2	27.13 مصيي	26.4	0694	15•6	1540	36 (
28213 73	MILLION LAS	1428		•	37.9	1428	70.2		
28731 33	THOUSAND TONS	,1426	1.9	= • 1426					
24913 43	MILLION LPS	1428	3.8	1487	8.5	-,1352	15.2		
25791_I2	MILLION_LPS	+ 1553	1.		2.2		<del></del> <del></del>		د 1 1 الـــــــــــــــــــــــــــــــــ
287+3 51	THOUSA'D TOMS	1590	<b>5.</b> 8	1755	2.1	1378	3.8		
	DOL	1723			16 •1		34 • 3		<del></del>
29197 51	143020 VO 10,12	21FF	3.4	3752	4.2	1909	9.8	6429	12.
28199,42	THOUSAND TONS	3257				3957	1 • 5		
23211 93	יוונווחא חפנ	4004			1.9	4064	14.7		

.

# APPENDIX C

FUTURE GROWTH OF PRODUCT

TABLE C-1. FUTURE GROWTH OF PRODUCT BY SECTOR

Sector			Annual Rates of Change
Number	SIC Number	Sector Name*	1970-1985
3.01	<b>2011-</b> 2099	Food and Kindred Products	2.81
3.02	21110-2141-	Tobacco Manufactures	2,69
3.03	3111-31210	Leather Tanning and Industrial Leather Products	2.36
3.04	31310-31990	Footwear and Other Leather Products	2.72
3.05	2211-2284	Fabrics and Yarns and Thread	2.76
3.06	22710-22790	Soft Floor Coverings	3.87
3.07	22910-2299-	Tire Cord and Miscellaneous Textile Goods	3.44
3.08	2251-22590	Knitted Apparel	3.59
3.09	<b>23</b> 11-2389	Apparel made from purchased materials	3.39
3.10	23910-23990	Miscellaneous Fabricated Textile Products	3.54
4.01	2421-24290	Sawmills and Planing Mills	2.09
4.02	2432	Veneer and Plywood	3.97
4.03	2411	Other Lumber and Wood Products	3.74
4.04	2441-24450	Wooden Containers	2.86
4.05	2511-25190	Household Furniture	3.05
4.06	25210-25990	Other Furniture and Fixtures, N.E.C.	3.77
4.07	2611-2661	Pulp and Paper and Paper Products	3.43
4.08	26510-2655-	Paperboard Containers and Boxes	3.65
5.01	2911-29990	Petroleum Refining and Related Products	3.21
5.02	<b>29510-2952-</b>	Paving Mixtures and Asphalt Products	5.52
5.03	2812	Alkalies and Chlorine	3.00
5.03	2813	Industrial Gases	3.83
5.03	2815	Cyclic Intermediates and Crudes	4.69
5.03	2816	Inorganic Pigments	3.49
5.03	2818	Industrial Organic Chemicals	3.67
5.03	2819	Industrial Inorganic Chemicals	3.33
5.04	2871	Fertilizers	4.08

TABLE C-1. (Continued)

Sector Number	SIC Number	Sector Name*	Annual Rates of Change 1970-1985
5.04	28722	Fertilizers, Mixing Only	3.90
5.05	28790	Agricultural Chemicals, except Fertilizers	3.99
5.06	2861	Gum and Wood Chemicals	3.81
5.06	2891	Adhesives and Gelatin	4.20
5.06	28921	Explosives, except Government-owned	3.23
5.06	28930	Printing Ink	3.96
5.06	28950	Carbon Black	4.30
5.06	2899	Chemical Preparations, N.E.C.	4.34
5.07	2821	Plastics Materials and Resins	4.59
5.07	28220	Synthetic Rubber	3.87
5.08	2823	Cellulosic Man-made Fibers	3.12
5.03	2824	Organic Fibers, Noncellulosic	5.50
5.09	2831	Biological Products	5.08
5.09	2833	Medicinals and Botanicals	3.44
5.09	2834	Pharmaceutical Preparations	2.88
5.10	2841	Soap and Other Detergents	2.92
5.10	2842	Polishes and Sanitation Goods	3.91
5.10	28430	Surface Active and Finishing Agents	3.92
5.11	2844	Toilet Preparations	3.23
5.12	2851	Paints and Allied Products	3.27
5.13	3011	Tires and Inner Tubes	3.36
5.14	30210-3069	All Other Rubber Products	4.17
5.15	3079-	Manufactured Plastic Products	5.34
6.01	3211-3231	Glass and Glass Products	3.64
6.02	32410-3275	Hydraulic Cement and Lime and Gypsum Products	4.02
6.03	3251-32970	Nonclay Refractories	4.59
6.04	3281-32990	Other Stone and Nonmetallic Mineral Products	3.72
7.01	3312-3391	Primary Iron and Steel	3.05
8.01	34110	Metal Cans	2.72

TABLE C-1. (Continued)

Sector Number	SIC Number	Sector Name*	Annual Rates of Change 1970-1985
8.02	3491	Metal Barrels and Drums and Pails	3.44
8.03	34310-34320	Metal Sanitary Ware and Plumbing Fittings	3,35
8.04	3433	Nonelectric Heating Equipment	4.31
8.05	3441-3449	Fabricated Structural Metal Products	3.80
8.06	34510-3461	Screw Machine Products and Stamping, etc.	3.65
8.07	3421-34990	Other Fabricated Metal Products	3.09
9.01	3511-3519	Engines and Turbines	3.54
9,02	3561-35690	General Industrial Machinery and Equipment	3.74
9.03	3599	Machine Shop Products	3.67
10.01	3522	Farm Machinery	3.57
10.02	3531	Construction Machinery	3.89
10.03	3532	Mining Machinery	3.50
10.04	3533	Oil Field Machinery	4.52
10.05	35340-3536	Materials Handling and Machinery	5.95
10.06	35370	Industrial Trucks and Tractors	3.53
10.07	3541-3548	Metalworking Machinery	3.81
10.08	3551-3559	Special Industry Machinery	3.63
11.01	3711-37150	Motor Vehicles and Parts	3.28
11.02	3721-3729	Aircraft and Parts	3.32
11.03	3731-3732	Ship and Boat Building and Repair	2.87
11.04	3741-3742	Locomotives and Rail and Streetcars	3.66
11.05	37510-3799	Motorcycles and Bicycles and Trailer Coaches	3.49
12.01	3611	Electrical Measuring Instruments	3.85
12.02	3621	Electric Motors and Generators	3.88
12.03	3612-3629	Industrial Controls and Transformers	5.11
12.04	36410	Electric Lamps	4.11
12.05	3642-3644	Lighting Fixtures and Wiring Devices	4.48
12.06	3671-3679	Electronic Components and Accessories	3.42
12.07	3691-3699	Miscellaneous Electrical Machinery and Equipment	3.59

TABLE C-1. (Continued)

Sector Number	SIC Number	Sector Name*	Annual Rates of Change 1970-1985
13.01	3581-3589	Service Industry Machinery	4.06
13.02	3631-3639	Household Applicances	2.83
13.03	3651-3662	Radio and TV and Communication Equipment	3.27
14.01	3811-3822	Scientific Instruments and Measures and Controls	4.23
14.02	38410-38430	Medical and Surgical and Dental Instru- ments and Supplies	4.00
14.03	3871-38720	Watches and Clocks and Parts	1.97
14.04	3831-3851	Optical and Opthalmic Goods	3.26
14.05	3861	Photographic Equipment and Supplies	3.82
15.01	3571	Computing and Related Machines	3.67
15.02	35720-3579	All Other Office and Business Machines	3.80
16.01	19110-19990	Ordnance and Accessories	2.78
16.02	3911-3999	Other Miscellaneous Products	3.50

<sup>\*</sup> Sectors 5.03 to 5.12 (SIC group 28) are specified in greater detail because of their usage in calculation of the composite index for major group 28.

Source: PREVIEWS 85 program output.

#### APPENDIX D

### AN ALTERNATIVE DISPERSION INDEX

The alternative index is made up of two parts that have a multiplicative relationship:

$$I_i = A_i \times B_i$$
.

The first part (A) measures the overall degree to which products of a subject sector enter into other products. The second part (B) corrects that measurement for the relative frequency with which other sectors depend on the sector in question. The derivation and meaning of these two elements is discussed below.

# A: The Overall Measure

The degree to which a given row sector's output reaches final demand through the output of a given column-sector is a function of the inverse coefficient. When the inverse matrix  $(I-A)^{-1}$  is multiplied by the final demand vector (D), these relationships are quantified in terms of dollar values. Total output of the row-sector  $(TO_i)$  is the row-sum of these values, and measures the value of output that must be produced and sold within the economy for every sector to satisfy its own final demand.

In the context of this study, whether or not productive personnel in other sectors or consumers of other sectors' output are actually <u>exposed</u> to the given sectors' output depends on whether the output of the subject sector and many of the intermediate linking sectors are goods or services. To the extent that they are services, physical exposures cannot occur. No effort has been made to correct for this fact. The overall measure (A) is established as follows:

$$A_{i} = \frac{TO_{i}}{\Sigma TO_{i}}.$$

# $B_i$ = The Correction Factor

Exposure to sector output is also a function of (1) the number of nonzero cells on that sector's row in the inverse matrix, and (2) whether or not those values are large or small. This is to say that a single large value on a given row with many zero values would imply less exposure than would a large number of moderate-sized cells. To correct for this, we make  $B_i$  a function of the number of nonzero cells (n) as a proportion of the total number of cells (N) on one row of the inverse matrix. The simplest expression of this relationship is:

$$B_i^{i i} = n/N .$$

However, to reduce the range of variation the following form was adopted:

$$B_i^{i} = \frac{1}{\log N} / n .$$

If N = n, this fraction would lead to an anomaly. Therefore the ratio was restated:

$$B_i' = \frac{1}{\log n+1}/n .$$

And, to eliminate variations in the ratio because of trivial cel values we redefined n:

$$B_i = \frac{1}{\log n} + 1/n$$
, where  $n \ge .0001$ .

Calculations for this index have been made for a variety of values of n. Results are reported for a representative value, n=0.001, because it provides a good range of values for  $B_i$ . The results of this calculation are presented in Table D-1 and may be incorporated into the overall calculation of the ranking index as time and funds permit.

TABLE D-1. TOP 25 INDUSTRIAL SECTORS CALCULATED USING THE ALTERNATIVE DISPERSION INDEX

Rank	Sector Number	Sector Name	Dispersion Index
1	20.01	Wholesale and Retail Trade	7.30754
2	3.01	Food and Kindred Products	4.64971
3	20,02	Finance and Insurance	3.19617
4	11.01	Motor Vehicles and Parts	2.84397
5	20.03	Real Estate and Rental	2.79096
6	20.05	Other Business and Professional Services	1.60040
7	19.05	Maintenance and Repair Construction	1.58006
8	21.08	Educational Services and Nonprofit Organizations	1.51473
9	5.01	Petroleum Refining and Related Products	1.19114
10	1.01	Livestock and Livestock Products	1.16835
11	7.01	Primary Iron and Steel	1.08785
12	1.02	Field and Orchard Crops	1.06884
13	18.02	Electric Power	1.04966
14	18.01	Telecommunications	0.97066
15	20.04	Advertising	0.96139
16	17.03	Motor Freight and Warehouse	0.81997
17	18.03	Gas	0.69152
18	21.01	Wholesale and Retail Trade	0.65928
19	21.04	Personal and Repair Services except Cars	0.63705
20	17.01	Railroads and Related Services	0.62623
21	2.06	Stone and Clay Mining	0.62251
22	4.07	Pulp and Paper Products except Containers	0.62006
23	5.03	Industrial Inorganic and Organic Chemicals	0.55931
24	13.03	Radio and TV Communication Equipment	0.55725
25	21.05	Automobile Repair and Services	0.53242

Source: Battelle calculations.

# APPENDIX E

STRUCTURAL CHANGE INDICES

TABLE E-1. STRUCTURAL CHANGE INDICES BY SECTOR

Sector Number	Sector Name	Technical Change Index	Kendall Coefficient
1.01	Livestock and Livestock Products	,002708	.9840
1.02	Field and Orchard Crops	.001450	.9901
1.03	Forestry and Fishery Products	.012560	.9846
1.04	Agriculture, Forestry, and Fishery Service	s .010354	.9923
2.01	Iron and Ferroalloys Ores	.006959	.9262
2.02	Copper Ores	.000933	.9864
2.03	Nonferrous Ores, except Copper	.005985	.9936
2.04	Coal Mining	.004156	.9745
2.05	Crude Petrol and Natural Gas	.010227	.9786
2.06	Stone and Clay Mining	.005057	.9710
2.07	Chemical and Fertilizer Minerals	.000832	.9916
3.01	Food and Kindred Products	.002084	.9712
3.02	Tobacco Manufactures	.004799	.9818
3.03	Leather Tanning and Industrial Leather Products	.002357	.9781
3.04	Footwear and Leather Products	.003084	.9771
3.05	Fabrics, Yarns, and Threads	.007304	.9793
3.06	Soft Floor Coverings	.006704	.9685
3.07	Tire Cord and Miscellaneous Textile Goods	.007989	•9448
3.08	Knitted Apparel	.001653	.9771
3.09	Apparel from purchased material	.003243	.9668
3.10	Miscellaneous Fabricated Textile Products	.003628	.9874
4.01	Sawmills and Planing Mills	.010340	.9277
4.02	Veneer and Plywood	.008928	.9695
4.03	Lumber and Wood Products except Containers	.007825	.9285
4.04	Wooden Containers	.005507	.9888
4.05	Household Furniture	.004928	.9733
4.06	Other Furniture and Fixtures	.002407	.9514
4.07	Pulp and Paper Products except Containers	.002124	.9779
4.08	Paperboard Containers and Boxes	.003051	.9740

TABLE E-1. (Continued)

Sector Number	Sector Name	Technical Change Index	Kendall Coefficien
5.01	Petroleum Refining and Related Products	.002088	.9949
5.02	Paving Mix and Asphalt Products	.011441	.9344
5.03	Industrial Inorganic and Organic Chemicals	.004832	.9749
5.04	Fertilizers	.002467	.9878
5.05	Agricultural Chemicals except Fertilizers	.005966	.9678
5.06	Miscellaneous Chemical Products	.004529	.9749
5.07	Plastics Materials and Resins	.005263	.9621
5.08	Organic Man-made Fibers	.010021	.9622
5.09	Drugs	.005195	.9862
5.10	Cleaning Preparations	.002725	.9729
5.11	Toilet Preparations	.000875	.9769
5.12	Paints and Allied Products	.002160	.9837
5.13	Tires and Inner Tubes	.002028	.9895
5.14	Other Rubber Products	.002548	.9677
5.15	Manufacturing Plastics Products	.003070	.9913
6.01	Glass and Glass Products	.001556	.9794
6.02	Cement and Lime and Gypsum Products	.002827	.9541
6.03	Clay and Cement Products and Refractories	.001653	.9702
6.04	Other Nonmetal Mineral Products	.010575	.9461
7.01	Primary Iron and Steel	.002320	.9815
7.02	Primary Copper	.000939	.9734
7.03	Primary Aluminum	.003790	.9914
7.04	Other Primary Nonferrous Metals	.003934	.9971
8.01	Metal Cans	.002401	.9922
8.02	Metal Barrels, Drums, and Pails	.001203	.9972
8.03	Metal Sanitation and Plumbing Products	,000273	.9882
8.04	Nonelectric Heating Equipment	.007272	.9405
8.05	Fabricated Structural Metal Products	.001426	.9604
8.06	Screw Machine Products and Stamping	.002136	.9827
8.07	Other Fabricated Metal Products	.002587	.9744
9.01	Engines and Turbines	.001744	.9706

TABLE E-1. (Continued)

Sector Number	Sector Name		nical Index	Kendall Coefficien
9.02	General Industrial Machinery and Equipment	.00	0978	.9854
9.03	Machine Shop Products	.00	4282	.9696
10.01	Farm Machinery	.00	9752	.9763
10.02	Construction Machinery	.00	1844	.9908
10.03	Mining Machinery	.00	3022	.9899
10.04	Oil Field Machinery	.00	8979	.9453
10.05	Material Handling Machinery except Trucks	.00	3486	.9798
10.06	Industrial Trucks and Tractors	.00	1617	.9872
10.07	Metalworking Machinery	.00	2833	.9760
10.08	Special Industry Machinery	.00	5170	.9724
11.01	Motor Vehicles and Parts	.00	1298	.9701
11.02	Aircraft and Parts	.00	7528	.9403
11.03	Ship and Boat Building and Repairs	.00	5925	.9409
11.04	Locomotives and Rail and Streetcars	.00	3751	.9443
11.05	Cycles, Trailers, etc.	.00	3605	.9267
12.01	Electric Measuring Instruments	.00	3192	.9466
12.02	Electric Motors and Generators	.00	3912	.9830
12.03	Industrial Controls, etc.	.00	2051	.9510
12.04	Electric Lamps	.00	1236	.9952
12.05	Light Fixtures and Wiring Devices	.006	356	.9779
12.06	Electronic Components and Accessories	.00	3544	.9320
12.07	Miscellaneous Electrical Machinery	.002	2589	.9613
13.01	Service Industry Machinery	.002	2761	.9684
13.02	Household Appliances	.00	3273	.9720
13.03	Radio, TV, and Communication Equipment	.00	2692	.9640
14.01	Scientific Instruments, etc.	.012	2093	.9812
14,02	Medical, Surgical, and Dental Instruments	.004	601	.8912
14.03	Watches, Clocks, and Parts	.010	322	.9442
14.04	Optical and Opthalmic Goods	.002	2581	.9796
14.05	Photographic Equipment and Supplies	.002	2528	.9914
15.01	Computing and Related Machines	.00	5817	.9851

TABLE E-1. (Continued)

Sector Number	Sector Name	Technical Change Index	Kendall Coefficien
15.02	Other Office and Business Machines	.003380	.9831
15.03	Office Supplies	.003049	.9989
16.01	Ordnance and Accessories	.005265	.9695
16.02	Other Miscellaneous Products	.001002	.9761
17.01	Railroads and Related Services	.004544	.9354
17.02	Local and Highway Passenger Transport	.007280	.9704
17.03	Motor Freight and Warehouse	.006702	.9474
17.04	Water Transportation	.004165	.9425
17.05	Air Transport	.003787	.9806
17.06	Pipelines	.001872	.9611
17.07	Transportation Services	.004480	.9804
18.01	Telecommunications	.003763	.9842
18.02	Electric Power	.001844	.9980
18.03	Gas	.003209	.9354
18.04	Water and Sanitary Services	.002901	.9775
19.01	New Construction, Nonfarm Residential	.002437	.9286
19.02	New Construction, Nonresidential Buildings	.009741	.9570
19.03	New Construction, Public Utilities	.003575	.9855
19.04	New Construction, Highways and Other	.001303	.9880
19.05	Maintenance and Repair Construction	.003110	.9766
20.01	Wholesale and Retail Trade	.002060	.9857
20.02	Finance and Insurance	.002314	.9968
20.03	Real Estate and Rental	.001031	.9814
20.04	Advertising	.002779	.9899
20.05	Other Business and Professional Services	.001528	.9872
20.06	Business Travel, Entertainment, and Gifts	.003557	.9775
21.01	Printing and Publishing	.001377	.9879
21.02	Radio and TV Broadcasting	.003656	.9702
21.03	Hotels and Lodging Places	.013158	.9975
21.04	Personal and Repair Services, except Cars	.003131	.9223
21.05	Automobile Repair and Service	.003122	.9611

TABLE E-1. (Continued)

Sector Number	Sector Name	Technical Change Index	Kendall Coefficient
21.06	Amusements	.001733	.9872
21.07	Medical and Health Services	.002418	.9680
21.08	Educational Services and Nonprofit Organizations	.003383	.9699
22.01	Post Office	.003142	.9820
23.01	Import Noncompetitive Products	.000000	1.0000

Source: Battelle estimates.

APPENDIX F

COMPOSITE PRODUCT RANKING

·	HETCHIS	COMPOSITE PRODUCT RANKING 2.910 2.430 2.366 1.356						<del></del>	. 77	PAGEODS	
FPODUCT	אינועד מאטנא	PISTOPIAL GPONTH FUTURE GROWTH			DISPE		1.5				
	13.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	VETSHTED	<u> </u>	WEIGHIEU.		WEIGHTED	UNWEHTD	TECHNICAL WEIGHTED		VALI HEIGHTED	UNWGHTO
								*********			
28241 33	6.15175	1.60425	.5531	2.43000	1.2000	.71234	.3018	1.35000	1.0030	.06516	•0575
29242	5,15259	1.2926 3	. 426	2.43003	1.0005	71234	.3018	1.35333	1.0220	.37832	3348
28692 13	5.96294	1.07175	3695	.86255	.3549	2.36900	1.0600	• 53851	.3989	1.13000	1.0003
29241	5.86754	1.55577	• 35 G U	2.43.00	1.3500	•71234	.3018	1.35000	1.0000	32143	2844
28392 09	5. 459 92	1.60425	. 5531	1.35411	•5572	2.36300	1.0000	.53451	.3989	.00205	.0015
28219 13	5.46774	2.9000	1.05.60	1.58598	• 5526	.71234	•3C18	64770		00122	0010
28242 51	5.83909	1.18633	.4597	2.43000	1.0000	.71234	.3018	1.35000	1.0000	15902	.1407
29241 15	5.76776	1.01920	. 3514	2.43)) i	1.3000	71234	.3018	1.35000	1.0000	25622	2267
28704 71	5.75584	1.53551	.5539	1.32949	.4236	2.36000	1.0300	.75097	• 5562	.00887	.0079
28995	5.67179	1.1965	. 3758	1.35411	.5572	2.36000	1.0000	53851	3989	32911	2912
29792 95	5.56501	1.44139	.4972	1.02949	. 4236	2.36000	1.0000	.75097	. 5562	.08356	.0739
28242 31	5.63321	1.07173	- 15 9 5	2.43003	1.0003	71234	.3018	1.35000	1.0000	06909	.0511
21914 99	5 + 6 ? 2 * 1	1.46713	•5059	1.77425	.5638	2,36000	1.0000	.53851	.3989	.01292	.0114
28975 13	5.54217	1.23597	, 1, 4 4 4	1,35411	•5572	2.76363	1.0000	• 53351	.3983	00115	0017
28314 11	5.49974	1.29897	, lala la la	1.22423	•5739	2.36000	1.0630		. 3989	.08811	.0779
28395 39	5.47511	1.234.3	4255	1.35411	• 5572	2,360[0	1.0000	53951	. 3983	.03946	.0083
24995 31	5.48489	1.21118	.417€	1.35411	•5572	2.36100	1.0000	.53851	.3989	. 22109	.0186
28342 71	.5.48272	• 97 BE B	.3372	2.4370	1.0000	. 71234	. 3018	1.35000	1.0600	.01230	0108
28314	5.47948	1,21802	.42nj	1.72425	.5038	2.36909	1.0000	.53951	3999	.138,70	.1227
28905 12	3.4FA72	1.19975	. 41 37	1.35411	.5572	2.36300	1.0500	.53951	1989	00635	0055
7 28995 41	5.44954	1.18833	.4697	1.35411	• 5572	2.36900	1.0000	. 53951	3989	.00729	.0262
5 28791 49 7	5.42368	1.25230	4318	1.(2949	.4236	2.36100	1.3000	75097	• 5562	50000	.0273
24995 77	5,42313	1.13575	+ 3916	1.35411	. +5572	01695.5	1.0000	•53951	3989	.03482	.0304
28975 73	5.41673	1.15460	30.35	1.35411	.5572	2.36300	1.0000	.53951	1989	.00551	0344
24995 91	5.41752	1.15176	. 3971	1.35411	.5572	2.36000	1.0000	.53451	. 3989	.00914	.0143
58922 32	५ ,र गा, वर्त	1.008.6	. 3648	1.35411	. 5572	2.36700	1.000	53851	.3989	.04624	- 10/61
29905 63	5. 19592	1.12473	. 3977	1 35411	.5572	2.36000	1.0000	. 53951	.3989	.01937	.0175
28992 92	5.79371	1.13125		1.35411	•5572	2.36900	1.0000	• 53851	• 3989	.02549	.0157
28905 35	- 5.379 13	1.09326	3735	1.35411	5572	2.36000	_1.0006	.53551	. 3343	.04351	.0195
79791 +3	5.37746	1.20600	4150	1.12949	.4236	2.36101	1.000	.75397	• 556Z	.03040	.0253
	5.37517	1.23859	4271	1.27475	•5039	2 • 36000	1.0000	• 53951	- 3 <u>3</u> 83	• 01372	0151
28965 11	5.36360	1.13835	- 7921	1.35411	. 5572	2.36001	1.0001	. 53 95 1	13449	00203	7719
_ 28995	5.35797	1.09005	.7759	1.35411	5572	2.36100	1.000	• 53 951	<u> </u>	• 00 4 2 0	0072
28793 71 20315	5.342114	1.1776	4129	1.12949	4236	2.36909	1.0300	. 75 197	• 55 E.2	. 10416	- 663g
- 54335	5.37369	1.196:4	4589	1.22425	• 50 38	Z:36000	_1.6000	53 851	43989	12449	_ (22)
25395 19	5.32489 5.32471	1.04205	• 3593	1.35411	• 55 72	2 • 36 10 3	1.0000	53851	1989	03055	19357
-54995-15	5.32375	1.06720	• 35 q C	1,35611	• 5572 • 5572	2.36103	1.000	53851	3989	19439	
28995 49		1.05723	• 35 B C	1.35411	5572	2.36100	1.0 E) C	53451	13449	. 00324	- 6924
	5.321.41 5.20318	1.36635 1.39 <i>2</i> 57	• 35 <u>56</u> • 4767	1.35411	. 5572	2 36 150	_1+0000	53951	43949	<u> </u>	_ • 6 H / H
24992 11	5.29572	1.04225		1.00157	4122	2.36100	1.0000	53351	3989	61F43	0143
_ 28392_33	5.29172	1.03563	• 3533 • 3533	1.35411	5572	2.36000	1.000	53851	_ + 3989	11115	- 4 5 5 5 5 5
28995 51	5 • 2 9 5 9 5	1.42378	• 3531	1.35417	5572	2.35300	1.3636	53351	3989	. 00947	0175
- 54998 - 51	3.275(B	1.01.091	• 35 36	1.35411	•557? •5372	2.35101	1.0000	•53951	1989	01045	56.00
25995 99	5.27973	1.0032	• 39 3 6 • 34 5 9			2.36300	1.000	53851	1949	00355	0031
28391 11	5.2+7+A	98721	3434	1.35411 1.35411	•5572 •5572	2 · 36 9 9 0	1.0500	53851		01449	0111_
25395 97	5.26755	1.01549	• 34 6 7	1.35411		2.36300	1.0000	•53851	•3989	.02755	0246
	7 6 5 (17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.01247	• 3+01	1400411	•5572	2.36000	1.0000	•53851	• 3989	.00945	_ 00 A 3

	COMPOSITE PRODUCT RANKING W_1GHTS 2.930 2.433 2.360 1.350 1.130											
TOUCOR	COAL INDEX	HISTOPICA		FUTURE GR		DISPE		TECHNICAL		VALI	i F	
		WEIGHTED	บกพรหาด	WEIGHTED	UNWEHTO	WEIGHTED	UNWGHTO	HEIGHTED		HEIGHTED	UNNGH	
28995 59	5,25636	. 94 95 0	.3412	1.35411	•5572	2.36000	1.0000	.53451	.3989	.01424	.012	
28302 51	5.25196	33635	3435	1.35.11	5572	2.36300	1.0:20	• 53 95 1	.3989	102299	.002	
28794	5.25119	1.07178	.35.95	1.02949	4236	2.36300	1.0000	.75097	• 5562	03785	.033	
8913 78	1.2-865	1,11977	7961	1.22425	5333	2.36300	1.0000	53851	3989	01632	005	
28794 15	2.24975	1.16147	7798	1.02949	4236	2.36900	1.0000	.75397	.5562	000642	.005	
9913 55	5.22742	1.1:147	1:98	1.22425	•50.33	2.36300	1.0000	93451	3989	00319	ccs	
24992 43	5.22726	97121	7349	1.35411	.5572	2.36300	1.0000	.53851	.3989	.00343	.023	
8904 31	5.21355	95752	3301	1.35411	15572	2.36300	1.0(00	.53851	3989	00341	.033	
8793 99	5.21215	1.00949	. 3687	1.02949	. 4236	2.36000	1.0000	.75197	. 5562	.03210	.001	
28793 37	5.2:446	1.15764	. 36.54	1.72949	4236	2.36000	1.0000	75397	.5562	.00136	001	
28392 53	5.13333	. 92779	. 7199	1.35411	.5572	2.36300	1.0030	.53851	.3989	.00292	.002	
28994	5.19279	. 41637	• 31 5 9	1.75411	.5572	2.36363	1.0000	53951	3989	.01350	012	
28791	5.14240	.35978	.3319	1.37949	.4236	2.36)00	1.0036	.75037	• 5562	.09616	.070	
28914 75	5.15749	10.1691	3566	1.22425	.55.33	2.36000	1.000	53351	. 3989	01822	.016	
28651 11	5.15762	1.08091	.3727	• 45255	.3549	2.36000	1.0(06	.53851	. 3949	.31565	. 279	
28199 34	5.75239	1.795.8	۶.52	. 41735	1717	2.76.03	1.0000	58425	. 4327	.03571	.031	
28794 12	5.14265	• 99075	• 34 3 5	1.12349	.4236	2.36300	1.9000	.75997	.5562	.00585	.005	
24459 11	5.1424.	89531	• 3. 99	1.317.1	.5419	2.76101	1.9669	.53951	3989	.03107	.027	
24794 35	5.14130	. 33864	. 3443	1.62949	.4236	2,36000	1.0000	.75097	• 55 62	•00270	.0323	
3935 55	5.14373	. 35657	.3657	1.35411	.5572	2.36909	1.000	,53851	3989	-30149	. OC 1	
28913 51	5.13469	1.01.7	. 34 9 3	1.72425	•5036	2.36000	1.3036	.53851	.3989	.03586	.0051	
28791 13	5.12526	95721	3454	1.52949	4236	5.36000	1.0000	.75097	5562	00559	.000	
8134 4(	5.12313	1.2775	.4791	•84169	.3625	2.36000	1.0620	, 5A 425	. 4327	• 12719	• 0239	
28913 -1	5.12377	.99635	• 3435	1.22425	.5538	2.36000	170066	53451	.3989	.00166	.0014	
2891 <u>3 ?6</u>	5.11527	. 94953	. 7412	1.22425	.5038	2.36000	1.0000	.53851	.3989	.00301	.0026	
8333 +5	5, 19577	1.186/4	. 4:59	1.0:167	.4122	5.36.11	1.0000	.53851	.3989	00955	.00a4	
281 09 91	5.63493	1.72535	· F 3 4 9	.41735	.1717	2.36900	1.0000	58425	4327	00785	.0069	
28793 29	5.2893	. 94151	. 32 4 6	1.02949	. 4236	2.36160	1.0000	.75397	• 5562	.00706	.0062	
28994 11	5.09921	82954	?° ó (	1.35411	.5572	2.36)60	1.000	. 53951	.3989	.00605	.005	
281 74	5.06329	1.138.4	• 3324	83169	.3625	2.36000	i.CLJC	+ 58425	.4327	09991	. 0880	
28972	3.5F21R	1.13123	• 3333	1.3(157	.4122	2.36300	1.0000 _	.53451	. 3989	.03080	.0278	
19792 44	5.06375	• 71.806	.3167	1.29+3	4236	2.36000	1.0000	75397	• 5562	00163	0014	
28694 11	5.JF812	1.19517	4121	. 86255	.3549	2.76000	1.0000	53851	• 3949	.10189	.0301	
28934	5.05250	. 1 - 1 38 ) 4	. 3924	1.0(167	4122	2.36)00	1.0000	. 53851	• 3989	.01428	0156	
8937	5.62785	1.11961	. 78?9	1.07167	.4122	2.36000	1.0066	.53851	.3989	.01797	.0151	
28913 11	5.92564	91(19	•3104	1.22425	.5038	2.36300	1.0000	. 53851	• 3989	03249	.0322	
8791 29	5, 324 34	.87275	•3013	1.02949	. 4235	2.36000	1.0000	.75097	• 5562	.01153	.0102	
8792 * 3	5.12116	.87754	• 3156	1.62949	•423F	2.36109	1.6006	.75337	• 5562	•00316	0028	
9 7 9 3 . 5 5	5.01319	. 97754	37.26	1.02949	4236	2.36100	1.0000	.75097	5562	.00109	. 0009	
8791 37	4.49308	. 85239	. 2439	1.02949	.4236	2.36100	1.000	.75097	5562	• GJ583	.0051	
8792 31	4.99520	.84552	2915	1.029+9.	4236	2.76000	1.0500	. 75097	.5562	.00022	.0102	
8693	→• 97571	1.65490	.3672	85255	.3549	2.35000	1.0000	. 53851	.3989	.14935	-1321	
8591 11	4.96,364	1.11293	• 39 3 7	· 86255	.3549	2.36100	1.0000	.53851	.3989	.09572	.0347	
58734 57	4.96351	1.15431	.3892	80169	.3625	5.39710	1.0000	58425	. 4327	93959	0055	
28331, 35	4.955 c5	1.64553	3519	1.10167	.4122	2,36000 <u></u>	1.0000	53851	- 3989	.03914	.0080	
29933 43	4.94427	1.6+663	3609	1.67147	.4122	2. 36000	i.ucoc	. 53951	.3989	07746	.0366	
24134 51	4.95356	1.35323	. 3735	. 89179	.3625	2.36300	1.0000	. 58425	• 4327	.04512	.0399	
28793 15	4.95333	. 81124	, 2797	1.62949	.4236	2.36100	1.0600	75017	5562	.00163	.0014	

	COMPOSITE PONDUCT RANKING												
	W_IGHTS	2.900 2.433 2.360 1.350 PISTOPICAL SPONTH DISPERSION							130				
_FRODUCT	COAS INDEX	DEX PISTORICA		FUTURE 6					AL CHANGE	. V A L			
		WEIGHTED	OTHERRY	WEIGHTED	UNNGHTO	WEIGHTED	UNWEHTD	WEIGHTED	UNHGHTD	HEIGHTED	UNHGHT		
20407.05		4 40077	4007	0.055	7510	2 76 0:0	1 2660	E7654	7090	02422	0043		
28593 95 28794 99	4.959 <u>01</u>	1.18933	.4097 .2773	, 46255 1. J 2949	• 3549 • 4236	2.36000 2.36000	1.0000	•53451 •75197	•3989 •5562	.03122	.0013		
28914 91	4.964.79	81592	.2413	1.22425	.5338	2.36900	1.0366	•53851	.3989	.00551	.0345		
58605 21	4,94314	1,1713	.4034	. 86255	•3549	2.36300	1.0000	•53851	3989	01195	010		
28505 37	4.94937	1.17461	4150	. 35255	3549	2.36360	1.0000	•53851	.3989	.00470	. 80 4		
28512 95	4.94214	1.17232	. 4542	86255	.3549	2.36000	1.0000	53851	3969	.00676	.005		
24322 3 9	4.93321	1.03053	. 3553	1.00167	4122	2.36000	1.0000	• 53851	.3989	.00840	.007		
28552 11	4.33273	1.,7633	. 3711	16255	• 3549	2.36101	1.0030	•53951	.3989	09534	084		
28653 11	4.93271	1.11977	.3951	86255	.3549	2.35000	1.0269	• 53951	.3989	.05188	.045		
289 77 75	4.92245	1.01691	. 35 3 5	1.07157	.4122	2.36302	1.6006	53851	3989	.00576	005		
28935 95	4,21617	1.01238	. 3490	1,0,167	.4122	2.36000	1.0000	• 53851	.3983		0031		
28743 25	4.91450	1.3,972	4688	94602	•3893	2.36300	1.0.00	-23458	. 1737	.31426	.0126		
28697 51	4.91297	1.67633	.3711	.86255	.3549	2.36000	1.0000	•53851	.3989	07558	.066		
28717 14	4.911¢3	.74839	.2718	1.23425	•5038	S.360(0	1.0000	• 53851	•3989	. 30084	.0007		
_281 F2_99	4.9:455	1.39420	. 4866	<u>•5,575</u>	2328	2.350[0	1.0030	<u>• 58425</u>	4327	.00055_	000		
29134 15	4.89378	1.6777	.7547	. 88139	.3625	2.36000	1.0000	<b>◆</b> 58425	.4327	.00684	• 006		
28213	4 . 84314	1.1933	.4637	1.58598	.6526	• 71 2 3 4	.3618	<u>• 64770</u>	• 47 97	.75479	- 6679		
28035 71	4.90557	94253	• 3348	1.09157	•4122	2.36766	1.6600	.53451	. 3949	.00376	.003		
28792 12	4.45572	.74438	.2558	1.92949	.4236	2.36000	1.5000	.75337	• 5562	.00028	• 0 S 0 2		
28791 19 28612	4. P4375	74269	. 2551 . 3727	1.02949	.4236	2.36963	1.0000	.75097	• 55 62	.00020	0000		
28931 17	4.97445	1.08591 .97121	3349	.86255	.3549	2 · 36 j t j	1.000	•53851 <u>-</u>	39.99	04E0B_	• C354		
28612 5?	4.37445	1.17375	• 32 ° 6	1.0/167	.4122 .3549	2.36300	1.0000	•53851 53851	.3989	.00306	.0027		
29512 91	4 • 8 • 7 1 4 · ··-		3782	<u> </u>		2.36100 2.36100	1.0000 1.000	•53851 •53851	3989 3989	-00916 			
28693 31	4.85711	1.05816	.3648	86255	3549	2.36000	1.5000	•53851	.3989	.04799	.0424		
28612 34	4.86354	1.1:147	•373b	• 96255	.3549	2.36000	1.0000	• 5 3 9 5 1	3989	00461	.0035		
28595	4.963)1	1.04563	35 1 9	86255	•3549	2.35300	1.0000	53851	.3989	.05532	.0489		
28695 31	4. 952.51	1,39663	3774	. 85255	3549	2.36000	1.0000	53851	3989	00722	0163		
28931	4.95278	93118	3237	1.60167	.4122	2.35000	1.9000	•53851	.3989	02252	.0199		
28743 78	4.93935	1.29572	4468	94662	3893	2.36000	1.0000	23458	1737	00503	- 6018		
28695 99	4.83593	1.06035	• 3056	. 86255	. 3549	5.36000	1.0000	• 53851	3989	.01439	.0127		
7 9 5 9 3 1 1	4.32325	1.03979	. 3585	· 81.255	, 3549	2.36303	1.0()6	• 53951	3989	.02440	0215		
28F11 31	4.81903	1.04893	.3517	.86255	.3549	2.36000	1.0050	.53851	.3989	00904	.0080		
28153 79	4.81762	1.29A.1	. 4475	.56575	.2328	2.36000	1. 0 rc t	• 58425	. 4327	00159	.0014		
28791 51	4,3:5 FC	• 66499	• 2233	1.02949	.4236	2.36000	1.0000	• 75 197	• 5562	.00015	.0001		
28133 11	4.76310	• 96894	. 3341	. 48109	. 3625	2.36000	1.000	. 58425	.4327	.00482	.0042		
SEROE AS	4.70765	1.03521	3569	• Rt 255	.3549	2.36900	1.0005	•53851	•3989	.03128	.0311		
24931 15	4.77133	• 5 h f f f	. 2936	1.00157	.4122	2.36500	1.0000	. 53851	. 3989	00509	0045		
28931 16	4.76678	.86153	.2970	1.05167	.4122	2.36000	1.0000	53851	3989	.00507	• 00 44		
28935	4.76223	• 85 46 B	2947	1.0:167	4122	2.36300	1.0000	• 53851	3989	.00739	0065		
23132	4.75975	• 91 49 9	. 3152	88109	3625	2.36300	1.0000	- 58425	4327	01963	.0173		
24612 11	4,74,49	. 53263	3188	86255	3549	5.36000	1.0000	53351	3989	.00680	-0007		
29741 45	4.74579	1.17232	.4542	. 946(2	• 3 º 9 3	2.36000	1.; ( ) (	. 23459	•1737	.02747	.0243		
24742	4.73987	1.13147	.3798	94562	•3853	2.35000	1.0000	23459	1737	09620	0851		
28752 17	4.73911	1.19633	.4797	94915	. 3893	2.36000	1.0000	23458	•1737	00937			
28134 1	4.73346	9,723	• 31 ? A	, AA179	.3625	2.360()	-1:C350	. 58425	. 4327	.00089	- C307		
28605 11_	4.72453	95294	3296	.8F?55	3549	2.36000	1.0006	• 53851	_ •3989	01553	0137		
24611	4,72213	,94151	4246	. 86255	3549	2.36960	1.0090	• 53851	.3989	· J1956	.0173		

····	<b>मदादमाद</b>	2,911		TE PRODUCT R		360	1.356	1.1	30	РД	E004
PRODUCT	באחבא איים	MISTORICA		FUTURE GE		DISPE		TECHNICAL	-	VALI	JF
		पर्16मान <b>ग</b>		WEIGHTED	UNWOHTO	WEIGHTED	UNWEHTD	WEIGHTED		WEIGHTED	UNWSHT
28752 74	4.71217	1.16774	.4r26	. 94502	.3893	2.36300	1.0000	. 23459	.1737	.00383	•0033
28913 - 9	4.71284	-58730	2:25	1.22425	·5338	2.36300	1.0000	53951	3989	.00074	.0006
28742 51	4.75655	1.11748	. 3457	94602	3493	2.36703	1.0600	.23458	.1737	.04857	.0429
78199 73	4.7(594	1.34142	4625	41735	.1717	2.36760	1.0000	58425	.4327	\$6290	
24143 15	4.7(339	1.14933	4237	.56575	.2328	2.36000	1.6046	• 58425	. 4327	.00536	.0044
29511 73	4.7.257	93922	. 3238	96255	.3549	2.36100	1.000	. 53 951	3989	.00239	- 0021
28791 72	4.69319	• 5 × 75 8	.1222	1.02943	4236	2.36300	1.0000	. 75997	. 5562	.00015	.0001
26133	4.69270	. 45924	. 2352	.88109	.3625	2.36000	1.0000	• 58425	.4327	00812	007
28741 19	4.67669	1.19918	.3796	.946;2	.3893	2.36000	1.6006	. 23459	.1737	.03691	.0326
24199 *	4.67559	1.04295	35 93	. 41735	1717	2.36000	1.0000	,58425	. 4327	.27194	- 2406
28191	4.66511	1.13123	. 79 ) 1	• 41 735	.1717	2.36000	17.70000	.58425	•4327	.17231	.1524
28742 31	4.5637.9	1.11835	. 3421	• 945u2	3 9 9 3	2.36300	1.0000	. 23458	.1737	• J1374	.0121
28133 31	4.66241	. A 3193	. 2959	·88109	. 3625	2.36550	1.0000	.58425	• 4327	.03324	•002
ZA1 99 1,5	4.664 69	1.23110	.445?	• 41735	•1717	2.36)00	1.0:36	.58425	.4327	.00413	0036
28655 11	4,65546	.87754	.3526_	. 85255	• 3543	2.36300	1.0000	.53851	• 3989	.01680	• G1 4 5
29511 14	4.69,68	. 8821. 9	. 7"41	. 86255	. 3549	2.36000	1.0020	5395i	3989	.00783	.0069
28612 33	4,56422	. 8321 3	4.754 f	· 8£255	.3549	2.36000	1.0100	.53951	. 3989	.00107	.0009
29752	4.63312	96665	. 3333	94612	• 3853	2.36000	1.000	. 23458	• 1737	.12587	.1113
281F2 71	4.63123	1.11273	. 79 77	.56575	.2329	2.76900	1.0000	.58425	• 4327	• 00830	. DC73
23163 99	4.67375	1.1.835	. 39 2 1	. 56575	.2328	2.36,000	1.0100	.58425	.4327	.01240	.0109
28199 ?3	_ 4.02395	1.25230	.4318	41735	.1717	2.36000	1.0000	-58425	•4327	.01035	.0089
28167 ==	~ 4. F7, L4 ~ ~	1.05122	. 35,24	. 56575	• 2358	2.36000	1.6036	. 58425	• 4327	05922	.0524
281F3 17	4.59329	1.64549	• 37 4 3	• 5£575	.2328	2.36000	1.0000	• 58425	. 4327	09500.	•0024
78193 11	4. = 9 2 94	1.22045	. 4? 39	•41735	.1717	2.76000	1.0000	-58425	• 4327	.03289	.0029
281 F3 ?7	4.59392	1.08591	• 3727	. 56575	• 232A	2.36207	1.0000	58425	. 4327	•00291	.0029
28196 35	4.5 4711	1.21573	4192	.41735	+1717	2.36900	1.0006	. 58425	. 4327	06978	• CÚ 85
29162 21	4.57538	1.34993	36.1.7	. 56575	2358	2•36553	1.3000	58425	. 4327	. 01645	0149
28731 53	4.57567	1.02934	. 35 + 6	. 34502	.3993	2.36000	1.0000	· 23459	.1737	.00513	.0054
29731	4.57285	87556	3,32	94502	3593	2.36003	1.0(30	23458	1737	16160	<u> </u>
281 99 33	4.57146	1.2.556	.4150	.41735	1717	2.36000	1.0000	• 58425	• 4327	•00220	.0319
28161 11	4.56453	14472	• 7396	.56575	.2328	2. 76 300	1.0000	.58425	4327	.07461	0659
28215 11	4.75475	1.61567	- 557 1	1.58598	•6556	• 71 234	.3(16	.64770	. 4797	.00366	0027
28752 13	4.56409	.94151	• 3? + 6	.946;2	3893	2.36:00_	1.000	. 23459	<u> </u>		0725
28199 53	4.557 99	1.19517	•4121	41735	1717	2. 36900	1.0030	. 58425	. 4327	• CG122	.0010
28752 31	4.55541	1.11236		94652	3993	2,36303	_ 1.6:00	-23459	1737	OJ245	.0021
28163 71	4.5!505	1.03750	3577	. 58 575	• 2328	2.16000	1.0000	.58425	• 4327	.03755	.0065
28162	4.567.5	1.91929	. 3514	\$5575	.2328	2.16300	1.6000	• 58425	.4327	11150	0185
		.9735	.3376	94502	• 3893	2.36310	1.0000	- 23458	•1737	03295	0291
2874 <u>2 71</u> 28731 59	4.561 <u>55</u>	99364	-34+3	94672	3993	2.36300	1.0002	23458	1737	.00522	0046
28199 91		95234	3 4 K	,946)2	. 7893	2. 36000	1.0000	.23458	• 1737	.04652	.0411
_29742 41	4.55709	1.17232	4542	41/35	1717	00067.5	_1.0000	58425	4327	- 00467	0036
28742 41	4.572 05	96894	• 33 + 1	.94602	.3897	2.76000	1.0000	.23458	.1737	.02326	.0205
28167 41	4.52639	9.245	.3112	94512	.3893	2.76763	1.0006	.23458	•1737	.08114	.0718
28167 45 28167 45		1.115+9	.3467	55575	.2328	2.35301	1.0000	. 58425	• 4327	.00226	.0020
-54140 11	4.516.57	99535	3435		2328	2.35003	_ 1.0500		4327	01022	00 90
	4,515 6	1.15175	7971	41735	. 1717	2.36000	1.0000	.58425	.4327	.00170	.0015
28731 51	4.51435	.37121	3349	94672	3853	5.34500	1.0000	-23458	1737	03249	.0355
29163 71	++5.22.	436 6	3627	£ (575	.3358.	2.36.00	1.005.0	- 58425	. 4327	00131	.0311

. -- -- - --

----

\_\_\_\_

----

_	_			TE PROGUCT						PA	GEOO5
	HEIGHTS	5.96.7		2.430	2,3		1.350		130		
<b>Pedunct</b>	COAP THUEY	+ISTGRIGA	C CSONIA	FUTURE G		DISPE		TECHNICA			
		ั้นอักลัก		ОЗТИЛТЕЙ	OTHOHHU	WEIGHTED	ОТНОНИО	WEIGHTED	UNNGHTO	WEIGHTEO	UNNGHT
28190 04	4,55365	1,139:4	.3924	• 4 1735	•1717	2.36000	1.000	.58425	.4327	.00101	.0009
29196 27	4,49757	1,12891	. 3592	, 41735	•1717	2.36000	1.000	58425	4327	.00746	.0066
28104 61	4.491,23	1.122 3	. 3159	.41735	.1717	2.36000	1.0600	.58425	.4327	.01257	.0111
28197 32	4.49423	1.13125	- <del>3</del> 970	. 41775	1717	2. 76100	1.0606	.58425	.4327	00143	.001
24163 14	4.42128	.98337	• 7 ? 9 G	. 56575	.2328	2.36060	1.0000	.58425	. 4327	.00091	.0009
28197 13	4.42311	1.12552	. 3354	. 41735	•1717	2.36763	1.0000	. 58425	.4327	.00289	.0107
24194	→ · 4 9 <sup>7</sup> 3.	1.69224	• 3756	.41735	.1717	2.36309	1.0000	.58425	.4327	.03336	• 9299
28741 91	4.4053	• 93693	• 353 C	94502	. 3993	2.36300	1.0636	. 23458	.1737	03933	.0083
28197 49 .	+ . 4 4 3 1 ?	1.11290	. 3937	.41735	.1717	2.36000	1.6000	. • 58425	.4327	.09862	.0978
23197	4,49251	98492	. 33 9 6	.41735	•1717	2.36000	1.6036	58425	4327	.13599	.1203
29197	4.47925	174.7	. 3733	. 41735	.1717	2.36560	1.5000	-58425	.4327	.04358	.0389
28731 31	~ 4.475F1 ~	. 96392	.2978	. 946u S	.3893	2.36300	1.6006	. 23458	.1737	.07119	.0630
28167 13	4,47325	• 952 , 7	.3317	• 54575	.2328	2.36000	1.0906	.58425	• 4327	.00115	.0013
23199 11	4.47? 86	1.10147	. 3798	4 4 17 3 5	•1717	2.36303	1.0000	• 58425	. 4327	.00919	.0081
281 09 19	4.47134	1.0592	. 37 8 2	<u>•41735</u>		2.76300	1.0000	<u>.</u> 58425	. 4327	01282_	0113
28211	4,46361	1.25871	.4373	1.54598	.6526	.71234	.3(18	.64773	. 47 97	.25527	.2259
28743 39_	4.48341	. 92550	.3191	. 94602	. 3893	2.36000	1.0500	-23458		.00331_	oc 2 <u>9</u>
28743 13	4.46174	. 46342	.2378	• 94 6 ? 8	•3893	2.36101	1.0000	• 23459	.1737	.05732	.0507
28217 51	4.45529	1.49547	•5122	1.58598	. 6526	•71234	• 3018	• 64770	• 4797	.02447	.0215
28195	4.45473	1.01236	. 3495	• 41735	.1717	2.36000	1.0000	• 58 42 5	. 4327	.08077	.0714
28197 3	4.45436	1.49274	. 3766	. 41735	.1717	2.36000	1.000u	<u> 58425</u>	. 4327	00042	00083
28199 36	4.45117	1.,6723	. 35.8 6	. 41735	.1717	2.76333	1.0000	. 58425	. 4327	.02237	.0198
28511 13	4.46915	.59785	. 237.1	• Af 255	. 3549	2.36000		.53851	• 3999	00015	0001
28747 31	4.4493	• 90 434	. 31 2 €	94612	.3893	2.36000	1.6636	• 23455	•1737	.00339	.0030
2819F	4;66575	1. (48) 3	· <sup>7617</sup>	• 41735	.1717	2.36300	1.0000	.58425	.4327	• 0 3625	0350
24162 13	4.46376	, 93?37	. 3215	.56575	. 2326	2.36060	1.0000	- 58425	. 4327	.0009	.0009
29612 21 <u> </u>	4.44526	•6787 <u>1</u> 1•4449	.2340 .3697	.86255	<u>3549</u>	2.36900	1.0,000	. 53851	3989	.00049	00004
28199 15	4.43233	1. 3649	.3672	.41735	.1717	2.36000	1.000	• 58425	. 4327	.00126	.0011
23162 98	4.42705	914.3	3152	• 41 735 • 57 575	.1717	2.36000	_1.0000	58425	4327	.00397	. 5003
23102 37	4.41372	1.05577	.3(40	• 41735	.2328	2.36000	1.0000	+58425	.4327	00297	•0126
29197 51	4.41157	1, 5, 5, 4, 8	36 3 2	41735	1717	2.36000	1.0000	58425	4327	0 <u>145</u>	- 0J12
28196 71	4.41845	1.05122	3624	.41735	.1717	2.36000	1.0.00	• 58425	.4327 .4327	.00349	.0030
28197 16		1.09308	36.3.5	41735	<del></del>	2.36010	1.0(00	<u>-</u> 58425			
28199 74	41209	1.24434	3601	41735	.1717	2.36303	1.0000		.4327 .4327	.00336	0029
24199 57	4.41191	1.04833	7517	4 1735	1717	2.36 500	1.0000	•58425 •58425	4327		0054
28197 21	4.41135	1.5-235	7533	.41735	.1717	2.36360	1.0000	• 50425 • 58425	4327	.00770	.0012
26199 71		1.04893	3017	41735	<del></del>	2.36100	1.0000	•58425	4327	60037	
231 09 37	4.41779	1.6+474	.3501	41735	.1717	2.36000	1.3500		•4327		.0003
28752 25	- 4,4(9,5		2978	94612	3993	2.36500	1.000		1737	00484	0042
28199 24	4.40744	1.53979	.3595	.41735	.1717	2.36000	1.0000	• 58425	4327		.0031
281 99 - 56	+ 4:503	1.042.5	35 93	41735	1717	2.36300	1.000	58425	<del></del>	00605	0053
26731 55	+.4.318	.834j9	.2876	94602	.3893	2.36000	1.000	• 50 4 2 5 • 23 4 5 8	• 4327 • 1737	.00138	0012
281 04 31	4,4,2,4	1.35750	13577	• 41735	•1717	2.36300	1.0000	• 58425	• <del>1 / 3 /</del>	02849	0252
28107 3	4.30653	1.33(63	. 3983	.41735	1717	2.36700	1.600			.0:324	.0023
28197 87	4.39547	1.0544	3457	41735	1717	2.36000	1.0006	• 58425	4327	00430	00338_
24199 04	4.79525	13292	3551	. 41735	1717	2.36360		•58425	. 4327	.02939	•0260
28199 59	4.30170	98956	3412	41735			1.000	58425	<u>•4327</u>	00168	9314
F 47 23 5 5 5	4474710	・コウゴンビ	1 347 C	• 41(25	* 7 1 7 1	2.36303	1.0000	•58425	• 4327	.04060	.0359

				TE_PROPUCT						PAC	E016
	वह रहा भी द	2.9%		2.43.	2.3		1 • 350		130		
PENDULT	CORE THUEX		or esouth	FUTUEF G		139210 031H013W		TECHNICA WEIGHTED		. VALU HEIGHTEO	
		WETGHTF 0	UNNSHTO	WEIGHTED	ס דוו איזט	#E190160	UNWGHTO	METQUIED	ÜNWGHTD	METOUIER	UNHGHT
						2 7/ 200				****	224
28109 51	4.38343	1.626.7	.3538	• 41735	.1717	2.36000	1.0000	• 58425	.4327	•00555	0019
28193 11	4.74051	.98492	. 3376	•41735	.1717	2.36)00	1.3090	.58425	. 4327	.04279	.0378
28197 <b></b> 28197 27	G. 79977	.97579	- 3354 - 3535	.41735	1717	2.36309	1.056(	•59425_	4327	•J5164	0457
	4.3.391	1.02378	.3530	.41735	.1717	2.36000	1.0000	•58425 58425	. 4327	.00343	.0030
29149_ <u>42</u> 28197_4 <u>1</u>	4.38549	1.01236	-3491	.41735 .41735	.1717	2.36302 2.36302	1.0000	<u>.58425</u> .58425	.4327		.0009
28195 55	4.74137	1.01923	. 3514	.41735	.1717	2.36000	1.6036	•58425	.4327	.00057	.0709
2919+ +7	4.37394	1.41236	3,31	.41735	•1717	2.76363	1.0000	58425	4327	00593	c55
28137 39	37967	95721	3474	.41735	.1717	2.36000	1.0000	.58425	.4327	.02996	.0264
20190	4.37362	99854	3;4		1717	2.36)00-	-1.0506	58425		01335	011
24196 51	4.37723	1.03033	. 34 5 1	41735	.1717	2.36000	1.0000	.58425	.4327	.01670	.0394
28199 1-	4 . 17821	1.05.322	.3459	-41735	.1717	2.36000	1.0000	.58425	4327	.00539	.0047
28163 11	4.36969	. 8592+	. 296 ?	. 56575	.2328	2.36360	1.0000	.53425	.4327	.00045	.0004
28107 94	4.30375	1.66548	. 1467	.41735	1717	2.16000	1.0356	.58425		00101	0016
2 4 7 31 11	4.36984	. 92 (78	. 2928	94512	.3843	2.36303	1.0000	. 23458	.1737	.03766	.0057
~28190~75~	4.36915	1.335.4	3457	•41735	1717	5 • 36 J r 0	1.0936	.58425	.4327	.03107	.0009
26211 1=	4.36463	1.41695	. 4995	1.59599	.6526	.71234	.3018	.64770	. 47 97	.03516	.0345
~23197~36~	4.36767	, 90 Bn 4	3443	41735	,1717	2.36000	1.0000	58425	.4327	.00343	0232
29199 13	4.38871	. 97854	. 7643	. 41735	.1717	2.36300	1.0066	. 58425	. 4327	.01247	.0321
2.921 71	4.36233	1.13575	. 391 8	• 32459	.1335	2.36000	1.0000	.53851	3989	.00345	.0037
28199 52	4.36.48	•99635	.3435	.41735	.1717	2.36100	1.9000	.58425	.4327	.00267	.0023
281 04 38	4.35937	94180	.3420	41735	.1717	2.36100	1.0000	. 58425	. 4327	.00597	.0052
28197 37	4.75.74	.93193	.3420	.41735	.1717	2.35430	1.0000	.58425	.4327	.00134	.0511
28197 23	e sult.	. 94 3- 1	-3412	.41/35	.1717	2.36000	1.0005	.58425	.4327	.00040	.0203
28193 11	4.34945	•98537	. 738 t	.41735	.1717	2.35000	1.0000	.58425	44327	.00649	.0057
24214 79	4.75411	9.74534	.4759	1.50598	6526	.71234	.3518	-64770	.4797	.02185	• ji 93
28199 07	4.74559	. 91263	. 3398	.41735	1717	2.36000	1.3(00	. 58425	.4327	.00136	.0012
28197 43	4.74178	.97579	. 3364	.41735	.1717	2.36000	1.0000	- 58425	. 4327	.00439	0238
28199 32	+ ++3369:	97750	3355	.41735	.1717	2.36000	1.0000	. 58425	. 4327	.00180	.0715
28193 33	4.33465	. 36665	• 33 3 3	• 41735	.1717	2.36000	1.0000	-58425	.4327	· CC549	.0056
28199 93	4.331.51	, 93£65	• 3333	• 4 1 7 3 5	•1717	2.36000	1.0000	.58425	.4327	20326	.0024
28752 31	+. 32 319	• 7551 v	.7/1/	946:2	-3991	2. 6000	1.6(50	23458	.1737	00249	.0322
28199 65	4.33679	.96476	• 3325	• 41735	. 1717	2.36300	1.000	.58425	.4327	28000	0007
28159 98	4.32547	• 95 97 8	37.79	• 41735	1717	2.36767	1.000	-58425	.4327	.00249	.0022
28199 29	4,321 19	.95523	3532	. 41735	.1717	2.36000	1.0000	.58425	. 4327	.00506	0344
28197 34	4.31437	• 95 25 4	. 3? 7 8	. 41735	.1717	2.36000	1.0000	\$58425	4327	.00213	0018
28197 33	4 - 31 311	. 95 15 6	.727A	. 41735	.1717	2.75066	1.6156	58425	.4327	00097	00007
28194 11	4.31371	. 34 3 3 3	.3376	. 41735	.1717	2.36703	1.000	55425	.4327	.60226	. 0020
28195 17	4 + 311.75	.94935	3275	41733	•1717	2.36363	1.000	.58425	.4527	. 0C180	0316
29199 35	4.31175	, 34935	. 32 7 0	. 41735	.1717	2. 36700	1.0500	. 58425	. 4327	.00180	.016
28321 61		1.18.91	3727	. 32459	1335	2.36000	1.0000	.53951_	3989	. 00445	0033
29197 17	4.29663	.91637	.3159	. 4 1735	.1717	2.36100	1.000	• 58425	. 4327	.01872	0165
24197 39	4.20:44	, 93237	.3215	. 4 1735	.1717	5.16300	1.0000	58425	4327	03051	<u> </u>
23199 36	4.894.28	. 93237	3215	41735	1/17	2.36000	1.000	.58425	4327	.00025	0:02
23104		.19351	3091	. 41735	.1717	2.76300	1.0000	. 58425	.4327	.03193	.0281
26193 53	4.28543	72324	7193	. 41735	.1717	2.36360	1.0000	· 58425	4327	•00059	.0005
28713 71	- 4.24416	1.25373		1.54598	. 5526	.71234	.3018	.54770_	.4737	.07441	0655
28159 7	~· •• 27569° ~	+ 72 46 3		.41735	• 17 <u>1</u> 7	2.365(0	1.000	. 58425	.4327	.00601	

the state of the s

			COMPOSI	TE PRODUCT !	RANKING					PA	SE007
	भ- १०५१ ९	2.91		2.433	2 • 3		1.350		130		
PRODUCT	COND INDEX	WETGHTED	HTHOGRALA UNUGHTO	FUTURE GI	UNWEHTD	NEIGHTED	OTHANNU	TECHNICAL WEIGHTED	UNHIGHTD	HEIGHTED	UNHGHT
		4. (13.4 (1.1)		# # # # # # # # # # # # # # # # # # #							
28199 '75	4.2692.	. 95 72 3	·7128	• 41735	.1717	2.36000	1.0000	• 58425	.4327	.80037	.0003
28199 46	4.26775	.46.94	.3120	• 41735	.1717	2.36360	1.0000	.56425	.4327	.00074	.0006
23217 69	4.2F715	1.29116	, 4452	1.58598	.6526	- 71.234	.3018	64773	4797	02997_	0265
28194 41	4.265.7	• 9J SF 5	.3112	• 41735	.1717	2.36000	1.0300	.58425	. 4327	.00082	.0037
28742 15	1.25421	.71933	.2432	• 94 60 2	3993	2.36160	1.0000	23458	1737	00378	.0033
28311 11	4.?55.7	1.55157	.535C	2.1.4044	·8396	. 30 3 6 9	.0000	•63737	.4721	.02559	.0226
24211 05	4.25142	1.20871	. 4475	1.58598	.6526	. 71 234	.3(18	.64773	. 4797	.01739	.0065
24771 57	4.24919	.7,156	2419	94672	.3893	2.36300	1.0000	. 23458	.1737	.00733	.0362
28213 53	4.24655	1.29971	4475	1.59599	.6576	.71234	3018		. 47 97	03247_	0321
28?14 29211 93	4.24369	1.11237 1.293+5	3837	1.58598 1.58598	.6526 .6526	-71234	.3018 .3018	+64770	• 4797 • 4797	.18477 .01372	. 1635
	- +.24179	1.27772 . 97910	<u></u>	• 41735	1717	.71234 2.36J00	1.0666	64775 .58425	479/	00039	
28199 53	4.24162	87986	• 30 <del>3</del> 3	•41735	.1717	2.36300	1.0000	.58425	.4327	.00033	.0002
73315	4.2111	1.28429	, 44 ? 8	1.58598	.6526	.71234	.301B	64770	4797	01670	.0094
28100 13	+.279P1	. 87524	.3[18	41735	.1717	2.36300	1.0006	.58425	. 4327	.00197	.0017
25199 45	4.23716	97574	3518	41735	1717	2.36369	1.0 (80	-58425	4327	00032	ecos
20123 55	4.23275	1.11651	3829	11129	0458	2.36300	1.0000	• 58425	.4327	. 36663	.0589
29211 +5	4. 23271	1.242 3		1.55535	6526	71234	3/18	64770	4797	. GU426	CO 37
28194 +5,	4.27943	. 36611	2996	41735	.1717	2.36300	1.0000	.58425	.4327	.00072	.0006
23197 55	4.22758	•85332	. 2978	41775	1717	2.36353	1.0000	.58425	4327	.00226	- 6323
28215 31	4.22152	1.27296	4399	1.58598	6526	.71234	.3(18	.64773	.4797	.03264	.0023
"28197 35 T	?2)31	. 35695	2055	41735	1717	2.360.0	1.0000	58425	4327	00176	0215
24747 17	4,21556	66453	.2718	.94672	.3993	2.36303	1.0000	23458	.1737	.00040	.0003
28921 43	19931	97351	3356	32459	.1335		1.6000	53851	3989	.00331	.0329
28123	4.19579	1.65577	3640	.11129	. 0458	2.36960	1.0000	• 58 425	. 4327	.08547	.0756
2 9 3 2 1	4.1925	32.95	. 3175	32459	.1335	2.36000	1.0000	53951	. 3989	.04845	0429
28214 31	4.18723	1.218:2	. 4260	1.58598	.6526	.71234	.3(18	.64770	. 4797	.02319	0205
28197 19	4.19526	, A? 267	.2936	. 43735	.1717	2.36300	1.0000	-59425	.4327	00099	6008
29100 72	4.17454	. 81124	.2797	.41735	.1717	2.36000	1.0000	-58425	.4327	.0017J	.0015
28211 21	4.17125	1.186.4	.4189	1.58598	.6525	71234	.3018	64776	4797	03914	0346
29214 75	4.17715	1.21573	.4172	1.58598	.6526	.71234	.3018	.64776	.4797	.01830	.0973
23197 32	11528	. 4.44.	.2773	.41735	.1717	2.36:00	1.0300	58425	.4327	.00028	0002
28217 21	4.15579	1.1.376	.39;6	1.59598	.5526	.71234	.3C18	-64770	.4797	.11601	.1026
78311 71	4.15477	1.2.65:	. 4161	1,58598	.6526	71234	.3518	.64770	.4797	.00235	0020
28?11+?5	4.15139	1.20431	.4152	1.58598	.6526	.71234	.3018	.64770	.4797	.00176	.0009
~ 2 × 31 5 > 7 * ~	4.16973	1.46713	.51.59	2.04944	.8396	• 26960	. 5000	63737	4721	9 36 20	- 0527
28199 12	4.14353	.77635	.2579	. 41735	.1717	2.35000	1.0000	.58425	.4327	.00507	.0344
26321 45	4.14065	•914. A	. 1152	. 32459	.1335	2.36770	1.5000	.53851	3989	.01287	0025
26211 31	4.13222	1.19146	. 6 - 7 4	1.54534	.652A	.71234	.3018	.64770	4797	.00472	.0341
28731 35	4.12425	.53730	2325		3993	2.36160	71.0:36	.23459	1737	00035	0003
28217 95	4.12578	1.16548	.4118	1.55598	.6526	.71234	·3 <sup>n</sup> 18	•64770	4797	.31423	.0126
24921 17	4.11515	87235	37.15	32459	1335	2.36000	1.7000	•53951	3989	02010 -	0177
28121 15	4.10815	1 1455	. 7498	.11129	.0458	2.35100	1.0000	.58425	. 4327	.03797	•0336
28213 89	4.33.77.38	1.11.51	- 3454	1.58598	•6528	.71234	3(18	- KE770		0 50 43	-0445
28121	4.15643	1.0:77	.3475	.11129	.7458	2.36,33	1.0000	58425	.4327	.04312	.9331
~29219~15~~	T 4.1 (513	1.15967	. 1915	1.59598	.6526	71234	3018	64770	4797	00051	6004
29211 61	4.70456	1-13575	. 3916	1.55598	.6526	.71234	.3018	.64773	.4797	.01689	.0149
28315 34	69612	1.41672		2.04.4+	. H396	20368	Jeau	.63737	4721	.00146	

				TE PRODUCT	RANKING					PA	GE 008
	P-TGHTS	2,93		2.433	2.3		1.356	•	130		_
PRODUCT	COME THUCK		AL GPONTH	FUTURE G		OISPE			L CHANGE	VAL	
		Waterian	UNMSHTO	MEIGHTED	บหพดหาบ	WEIGHTED	UNHOHTO	WEIGHTED	TINHGHTO	WEIGHTED	THOWNU
29747 51	4.20163	<b>.</b> ₹5073	. 1339	.94672	.3893	2.36300	1.0005	.23455	.1737	.00012	.0001
29213 48	4.00114	1.14/53	. 3372	1.58598	.6526	.71234	.3[18	.64776	.4797	.00479	.0342
28124 22	4.00057	1.23563	. 3553	.11129	.0458	2.76060	1.0(00	.584?5	.4327	.00447	.0039
28124	4.14629	1.02373	. 353 G	.11129	. 0 4 5 8	2.36000	1.0000	.58425	.4327	.00697	•0061
28?13 97	4.78626	1.13814	. 3324	1.58538	.6526	.71234_	.3018	.64770	. 47 97	.00028	0003
28122 41	4.26+39	.99185	.3420	.11129	. : 458	2.36003	1.0(36	. 58425	.4327	. 01764	015
28211 23	4.16757	1.105.5	3814	1.58598	+6526	.71234	.3518	.64770	.4797	.01149	-0101
2 4 2 1 1 4 5	1.35729	1477.5	.37 € 0	1.54518	6326	.71234	.3(18	. 64770	4797	.02351	0203
28122 31	4.15633	9986.4	. 3443	.11129	0,458	2.36100 <u></u>	1.6639	. 53425	4327	.00215	0019
?P217 11 "	4.(532)	1.055.6	. 354 8	1.59598	.6526	.71234	.3018	.64773	• 47 97	.04912	• 0 4 3 4
28197 43	4.94755	69556	. 2364	. 4 1735	.1717	2.36000	1.0600	58425	.4327	.00039_	0001
79122	4, 147 63	95752	.3:11	.11129	.6458	2.36303	1.5100	58425	- 4327	• 03057	•027
28211 63	4. 4244	1.67852	, 3719	1.58598	• 5528	.71234	•3·18	.64770	• 47 97	.01780	• 0157
28714 11	4,03975	1. 72315	4562	2.54544	• 8396	. 00103	• 0 636	.63737	. 4721	.03879	• 034
_28213 5 <u>1</u> _	4.03975	1.14434	. 7521	1.59598	.6525	71 234	.3018	.64770	.47 97	04889_	00432
24212 51	4.7.7575	1.56949	. 7597	1,52598	.6526	.71234	.3018	.64773	• 47 97	.02124	•018
24122 57	4.53265	95565	. 3333	.11129	• 1458	5.36100	1.0036	. 58425	.4327	01047_	0192
29121 11	4.62957	. 96 39 4	. 3741	.11129	.0458	2.36000	1.0000	• 58 42 5	. 4327	~ 00559	• 0045
28216	4.12533	1.61455	. 3498	1.58598	.6526	.71234	.3(18	64770	• 47 97	.0598.6	.0525
28214 11	3.99129	1.986.7	• 35 1 8	1.58598	.6525	.71234	.3018	+ 6477G	• 47 97	. 32623	• 9231
28122 45	3 • 971 59	<u> </u>	.312[	11123_	.7458	5.360.0	1.0000	58425_	. 4327	. 31691	,0196
CJCI U.	3.96156	1.314.7	. 3443	1.58598	.6526	.71234	.361B	.64770	. 4797	.00546	• 0 0 4 9
28212	3.34874	93467	3?23	1.59538	.6526	• 71 2 34	<u>3018</u>	. 64773	4797	.05805	\$502
29311 "	3.06465	1.19375	.4[41	2.64344	. 9395	.60010	.0000	63737	.4721	.08293	• 57 33
28219 41	3.9.2.4	,99193	.342i	1.58598	.6525	.71234	.3018	64770	.4797	.00422	• 0 C 3 Z
28214 21	3,92995	•9555	. 33 3 3	1.54598	6526	.71234	3618	.64770	4797	.02728	0241
	3.95811	. 978. 9	. 3372	1.59598	.6526	• 71 234	.3(18	.64770	.4797	.014(1	0124
28123 51	3.93252	87355	-3652	.11129	.0458	2.36003	1.0000	.58425	4327	.0JE32	.0055
29715 21	3. 92075	.95:64	3278	1.55595	.6526	.71234	.3518	.64773	47 97	. 0 3 3 0 9	.0292
28312 11 ·	3.92648	1.234.3	4255	2.04)44	8396	. 20000	1010	.63737	.4721	.01484	.0129
28124 23 28215 11	3.31319	. 85535	• 2955	11129	.0458	2.36103	1.0000	-58425	.4327	01659	0005
		.32553	727	1.57599	-F526	71234	.301R	.64770	.4797	.02603	• 0233
.28?19 <u>19</u> 	3.49469 3.48+91	•9+393 •94122	3254	1.58548 1.58548	.6526 .6526	71234	3018	64770	4797	.00487	0043
28213 75	3.362 60	.93.255	.3112	1.58593		71234	.3618 .3(18	64770	4797	.04677	-0413
74174 96	3.91 979	7 532 5	2531	11129	•6526 •1454	71234 7.36100	1.0000	54770	. 4797	01413.	0125
28193 51	3.77991	• 1 7 3 2 3 • 4 1 8 1 3	.14.2	.41735	.1717	2.36000	1.0000	• 58425 5425	. 4327	.00119	.0310
28317 11	3 7 9 3	1.(3)75	7756	2.04.44	.8396	.0(36)	.0000	.58425	.4327		0000
28715	3.75577	1.65577	.3540	2.66644	·8396	• 66269	.0100	.63737 .63737	• 4721	•0ú376	0133
28315 13	3.74732	1.56535	3656		9396		0 500	63737	,4721 ,4721	-01719	0152
28?19 39	3.65219	.79385	.2427	1.58598	•6526	.71234	.3018	.64770		.00966	.0085
28213 73 T		.5973)	2125	1.58598	6526	71234	3618	64770	4797		0020
28711 11	3.47374	.571.1	.1796	1.58598	•6526	.71234	•3118		• 4797	.01795	•0169
20315 3	3,441 98	76325	2631	2. (4)44	8395	• • • • • • • • • • • • • • • • • • • •	- 0636	64770	4797	00331	-0029
20190	3,37273	.3,913	.0931	.41735	.1717	2.75003	1.0000	•63737 •58425	. 4721 .	• 000 A Z	.0007
24232 41	3.36515	1.03783	3577	?2258	1717	.71234	3:18		4327	69ECO	0000
25229 99	3.34577	.83896	.3665	•91819	•3778	.71234	•3018	1.35000 .64770	1.37 EU	. 8 437 4	.0337
	3.71533		3341		: 3915	71234	3(18			17960	1583
	30.13.13	• 2519 <b>+</b>	* 44 + #	• 6 6 6 5 9 0	<ul> <li>0.47.0</li> </ul>	117694	.2(16	1.35000	1.0030	.06147	0544

\_\_\_\_

\_\_\_\_

\_--\_-

<del></del>	भट्टावपाड	2,975		TE PRODUCT (	RANKING 2.3	166	1.35C	1.	1 70	PA	E909
PPODUCT	COME SHEET	PISTORICA		FUTURE G		015PE9		TECHNICAL		VALI	ŧF
		पर TG4TE2	ับจังรห์ ที่กั	YEIGHTED	UNWGHTO	WEIGHTEO	UNWGHTD	HEIGHTED	UNHGHTD	HEIGHTED	UNHGHT
25231 71	3.31259	,43675	3435	. 27258	.0915	.71234	.3(18	1.35100	1.0000	<u>•03131</u>	•0277
24232	3.24681	97.95	.3175	. 27259	.0916	.71234	.3618	1.35000	1.0000	• 08374	. G714
28271 11	3.25221		<u>-32 8 5</u>	. 2 22 5 9	0915	71234	3(18,	1.35030_	1.0000	01435 .	9127
20232 51	3.26723	99973	.3339	22255	.0916	•71234	.3418	1.35000	1.0000	.00253	.0022
28231 17	3.205.1	91637		2 22 5 8	0916	.71234	3[18	1.35303	1,0000	03472	0741
29231 15	र । १९२५३ २ । ४८७४	. 99657	.3.57	.27258	• U 916	.71234	-3 C1 B	1.35000	1.0000	.01294	•0099
28232 25	3.152(0	96342	.2078	. 2 7258	.0916	.71234	-3018	1.35000	1.0000	- 60326	002
58333 33	3.191.2	45615	. 2335	. 22258	.0916	.71234	.7018	1.35000	1.0000	.00815	.037
_28272_11_		- 6 t 35 3	-2915	.22258		71234	3018	1.35000	1.0000	.02240 _	. 0 32 1
~29211~99 <del>~</del> ~29272~31	2.45176		. 070 a	1.59599	6526	.71234	.3(18	.64773	.4797	.00035	.0003
-29431 71 -	<b>?.</b> 6:47 <u>:</u>		4637	• 96456	<u> </u>	71234	3(18	1.35000	_1.0006	00394	003
28423	2.40:44	1.14433	.4597	• 95528	.3989 .3931	63935.	.0000	.27294 .27294	.2021	.02012	.0176
29423 31		1.27345	4331	95528	•3931	• 3000 <u>0</u>	• 0 0 0 0 C		.2021	18389	1627
28424 15	2,5(451	1.25459	4326	• 95528	.3931	.00000	.0000	.27294	.2021	•93479	.0307
28332 51	2.49570	1.32:45	4554	51938		.00010			4721	02170	
28423 51	2.47048	1.24546	4234	•95528	.3931	.36360	• 0 0 0 0	.63737 .27294	.2021	•01309	.011
28332 31	2. +5245	1.23115	4452	• 51938	2137	:00000 -					005
28423 51	2.44975	1.27653	4150	•95528	.3931	. 20000	3033	.63737	• 4721	-00474	.0343
28423 11	2.4354	1.13746					• 0 C i C	<u>• 27294</u>	- 20 21	<u>•01393</u>	012
28423 94			.4129	• 95524	. 3931	.30300	( ( ( (	. 27294	.2551	.06972	.0086
	2.4(132	1.14947	3963	95528	3931		0 6 6 6	27294	2021		0209
28423 32	2.43.39	1.14252	.3042	. • 9 5 5 2 8	.3931	.0000	.0000	. 27294	.2021	.03015	.0266
23437	2.4/1999	1.558.6	<u>• 354 B</u>	96456	3969	• 14100	• ŭ CQC	27294	. 20 21	10532	0932
28431 95	2.3K)4F	1.55949	. 35 9 7	98456	.3969	.0000	.0000	• 27294	. 2021	. 27347	.0553
28423 39	2.37229 2.36929	1.13575	• <sup>79</sup> 16	95528	3931	01001.	2000	• 27 29 4	2021	00832	<u> </u>
28423 71		1.156.4	. 39? 4	. 955?8	.3931	. 20000	• 0 650	. 27294	. 2521	.03363	.0026
28514 ?1	2.35555	1.6819+		3617J	14 <sup>88</sup>	15874	.0456	. 19332	1409	01385	. C123
28424 51	2.34754	1.11748	*453	95528	3931	.30000	0000	. 27294	5651	•00228	.012
28371	2.3.366	15577	35.40	- 51938	.2137	. 00:00	• 6 C G G ·	.63737	.4721	• 13114	. 1157
29437 51	2.34167	1.10147	3798	96455	3369	. 0000	0000	27294	. 2021	00270	.0323
29423 95	2.34154	1.1)376	8585. 8665.	95528	.3931	+601C0	0 (0(	27294	2021	.00906	.0082
28423 91	2.31.7.3	1.1-713		•51938	.2137	.00000	. 0 . 6 3	63737	.4721	.00610	0054
28335	2.31345	1.05122	. 3624 . 785 Q	95528	3931	63563	0 000	27294	.2021	.03531	
29424	2.3:914	1.122.3	-	•51938	.2137	*40300	. 0 ( ) (	• 63737	.4721	. 12936	.0259
28421 35		99635	3435	95525	3931	. 10 133	•0:0C	27234	.2021	.08230	0729
24771 45	2.10305	1.36723	+ 35 9 C	95524	•3931	03363	.0000	. 27294	. 5051	.00763	.0367
58757-22-			.3756	• 51938	2137	.00300	0 [ 0 [	.63737	. 4721	05208	.0460
	2.2975	1.05490	• 357 2	95.52.8	.3931	00)[0	0.000	.27294	.2021	• C 0 4 1 8	.0037
28422		1. 41405	349A	95528	3931	• 00000	. 0000	. 27294	2621	.04374	.0387
	2,742.5	1.21465	759A	75524	3931	.06369	. 0000	. 27294	. 2021	.03915	.0346
25331 25	7.25969	1.03292	35.51	5 1938	2137	.25000	. n c o c	. 63737	.4721	.079:2	0539
29424 25	2.22575	.99635	. 3435	. 95523	.3951	.00000	. 6006	. 27234	• 2021	.03213	.0718
28424 44	2,72,73	, 954 K	3427	, 9°52B	.3931	.00000	• 6 6 6 6	. 27234	<u> </u>	.00390	. 2233
28347	7.254(4	1.4.(5)	-4372	.3000		. 56165	0000	•63737	.4721	.14468	1290
5845r 51	2,72215	, 95,894	. 3741	• 95523	.3931		.0000	. 27234	. 2021	. 12499	G221
25-2-11	2.21968	.98253	77139	95528	3931		Cocce "	. 27294	.2021	.00813	- C072
28427.71	2.21/15	• 94605	.339F	.95528	.3931	• 36 160	<u> </u>	. 27234	2021	. 69451	.0335
28424 39	5.51401	. 99263	. 3394	99.528	.3931	. 00 189	Tiù o c c	. 27294	2021	.00566	.0050

	4. 15475	2.913		2.433	2.36		1.350	1.:			
アマクでいてて	Comp. Langa	HISTOFICA	L GSDATH	FUTUPE 69		01SPF F		TECHNICAL		VAL	
	· · · · · · · · · · · · · · · · · · ·	"YETGHTEO"	OPVSHTA	WEIGHTED	UNWENTO	WETGHTED	IINWGHTO	WEIGHTEO	UNWGHTO	KEIGHTED	UNHSHI
28624 65	2.19651	. 46436	• 7325	.95528	•3931	. 36068	JESE	.27294	.2021	.00393	• 003:
24341 43	7.17541	1.52942	.5271	. L (3)3	. 5900	• 3 6 3 6 0	.0000	.63737	. 4721	.00972	• 0088
78511_33 _	2.135.5	1.45444		3F170	•148B	10 974	.0460	•19032 _	1469	.01045	0097
28427 97	2.11974	·89845	• ?? ÷ 5	95528	• 3931	•03000	. 0 0 0 0	.27234	. 2021	. 03116	.033
28427 53	2.10315	87754	•3i2b	• 95528	.3931	covca		27294	, 2021	0 <i>0</i> 3 3 9 _	003'
29436 11	2 - 1 2 4 7 5	• 85342	. 2978	. 95455	, 39F q	.00100	.0000	. 27234	. 2021	.03499	. 804
28342	2.1(348	1.122.3	.3859	. 0 0000	. 3030	• 30000	• 65370	63737	4721	34438	. 304
29:17 7	2. 711	• 4 3 9 G H	. 2335	. 36456	•3369	. 20360	• 1) " () (	.27294	.2021	00292	• 0C S
28519 57	2.57257	1.4771	4954	.35170	. 1488	.18974	3460	19932	.1409	.03419	. 003
29512	2.7.63	1.30427	47:4	• 3 E.1 7 g	-1488	. 15874	. 6.66	. 19032	.1409	.04595	. 6+36
28332 99	2.75513	89817	3:96	• 51938	•2137	.00300	.000	.63737	. 4721	.00028	. 000
28345 73	·	1.47542	- 4946	ີເລະລີ		. 1000	.0000	. 63737	.4721	.01220	.010
28342 95	2.37524	1.39171	.4799	.0:03	.3300	. 30 300	.0000	63737	4721	03916	• 00 A :
23524 72	2	*8.863	. 2791	.95324	.3931	00000	.0010	. 27 294	. 2521	.00220	<b>→</b> 001
28345 25	2.12993	1.39257	.4757	<u>. 00000</u>	• 0600	• 20000	.0006	. 63737_	. 4721	00899	637
28332 +1	?.:2+37	. 85511	. 5386	• 51938	.2137	. 50 5 00	.0000	.63737	. 4721	.03151	.001
28513 99	2.42149	1.35514	.4672	.36173	.1489	.10874	.0460	.19032	1409	.00558	0749
29349 45	2.32125	1.35629	. 4759	.00005	• 0000	. 63363	.0005	.63737	. 4721	.02361	.003
28345 11	2.01359	1.35559	.4557	• 0 t C G h	-0063	• 30003	• 6 3 5 6	.63737	.4721	.03164	• 0230
28343 19	2. 1976	1.30427	. 47 7 4	. 5 (006	• 5000	.0300	30:0.	.63737	.4721	.01662	• 0147
23424 9R	2.01485	.79394	. 275 2	.95528	3931	• 0,000		. 27294	2021	03279	
28349 11	2.71346	1.37573	. 4743	• 3 600 5	• 9366	.30313		• 63737	. 4721	• 60039	•000
29372 13	2.36792	• 8 <del>+</del> 7 H 1	. 2923	•51938	21.37	.30000	0000	.63737	• 4721	•00336	- • C1 S
28511 34	2.0[504	1.3.371	. 4633	.3617ú	•148ª	.10874	.0 453	.19032	.1409	.03237	0000
29362 57	1.92777	1.26602	. 4365	.00000	•30[0	• 100 60	• 5 6 0 0	.63737	. 4721	09438	
28518 34	1.97769	1.298.1	.4475	. 36173	•1485	.1:874	.0465	19172	•1469	.01391	.0123
28423 35	1.9F534	.73594	. 2537	95528	3931	• n a a ca	0000	27294	2021	85500	0323
28343 + 9	1.96.430	1 - 3 - 71 4	. 4737	• 8 (000	. 2000	. 1.3 100	• Ú ( Û Ú	• 63737	.4721	•01955	.0179
28514.31	1.95376	1.29345	.4450	.36170_	1489	10974	.0460	. 19032_	1409		0:39
28346 17	1.95/39	1.31172	. 4523	• 5, 5, 6, 7, 9	•30E2	.00000	• 5 200	63737	+4721	.05830	.007
28747 55	1.95153	1.3!499	. 4499	.3(000	• 0 C C ū	•0000	• 6 6 6 9	63737	. 4721	05928	<u> </u>
28519 +1	1.03776	1.256.2	. 4355	·36175	•1488	.10874	.0466	19132	•1409	01318	.011F
28347 98	1.93518	1.27345	. 4450	الإنادة في الم	. CSCC	0000	,0:0:	63737	• 4721	00726	0064
20349 25	1.93267	1.25144	. 4349	• v. (.307)	• 0 v C C	• 0 ¢ ) เป	. 0 . 0 5	• 63737	. 4721	.03386	.0299
28345 55	1.97174	1.29115	- 4452	• 0 0000	• 0000	າຍສາສ	.0000	•63737	. 4721	.00251	• 0:22
28346 99 .	1.02034	1.24654	. 4436	.30360	• 5639		0.000	. 63737	. 4721	•03539	. 00 21
24517 33	1.92340	1.25913	• 43 4 2	•3f173	-1488	-10 974	.0460	19032	.1409	.00346	0034
29749 ?1	1.3227	1.27374	. 4412	(1.)	. 29 i i		. 2 : 31	•63737	4721	39566	.0850
2951" }?	1.923.77	1.2.346	4294	.35170	-1488	10,974	0 466	•19332	.1409	.01415	9125
28519 99	1,41334	1.25(11	. 4313	.38175	.1488	11974	0 465	.19032	.1409	.00857	-0075
28516 -2	1.01771	1.25611	. 431 [	.36170	.148A	. 10874	. G 46i	.19032	.1429	.00524	.0355
28516 33	1.91411	1.25011	. 4316	3 F170	1488	·10374	.0460	19932	.1409	.00334	. 2023
28515 74	1.0-455	1.234.3	. 4255	. 16173	. 1485	.11874	.0480	.19332	.1409	.01443	.0127
2 P ? L B	1,9335.	1.15949	.36,87	• 6 F G 3 E	. 9360	. ) 60 00	0:00	. 63737	4721.	19664	1749
29742 51	1.99957	1.24775	.4372	• F ( & J )	.3000	.03500	.0 (00	.63737	.4721	. 01345	.0119
28512 11	1.99376	1.2.2.2	.4146	, 36173	1489	.15974	.0461	. 19232	1403	. 33578	3315
29347 61	1.89773	1.23174	. 4247	• ^ ( 0 0 3	.0000	.00300	. 5 ( 5 6	.63737	4721	.02862	.0253
28341 19	1.89575	1.24546	4294	0(3)	. ú0 C C	00000	0000	.63737	.4721	01353	- G119

				TE PRODUCT S						PAI	GE 011
	4:1416	2,975		2.431	2.36	-	1.350	1.		VALI	
PROPULT	Coap Intich	HISTORICA HETGHTED	UNNGHID	FUTURE GR	UNINGHTO	DISPEI WEIGHTED	UNWEHTO	TECHNICAL WEIGHTED	UNHGHTD	WEIGHTED	UNWGHT
28342 27	1.94529	1.19975	.4177	. 4 (350	.3366	.00000	.0000	• E3737	.4721	.05916	.0523
28515	1.80.5	1.33973	• 3595	, 3f 17j	.1488	·1C874	.0480	• 19032	.1409	.19350	-1712
28347	1,99370	1.17690	.455R	. ( : 300	. 6166		, 0 Cā u	.63737	.4721	.97951	6793
28342 55	1,46204	1.25453	. 6376	.56600	.0556	• 23003	.0000	.63737	.4721	\$1000.	• 0 2 3 1
24511,03	1.39175	1.22251	4215	. 36179	,148A	10574	0 460		.1409	.00859	2076
28741 ?7	1.97155	1.27945	· 4238	.02000	• 6000	.50100	.0000	• 63737	• 4721	.02554	• 0223
58386 1d	1.49145	1.25233	. 6318	• 66099	. 1966	.50010	. 0 nd t	.63737	.4721	<u>• 0</u> 021 <u>5</u>	0:19
28341	1.80108	1.13120	•348 ¢	*3.00A	.0003	.00000	.0566	• 63737	.4721	.12251	.138
28343 51	1.95797	1.234.3	. 4?55	.0000	• 4 5 9 C	•60669		63737	4721	.01647	
24345	1.99727	1.79776	. 3750	.06:00	.0366	. 30 360	. 0 600	.63737	.4721	.16210	+143
29347 17	1.9754/	1,22716	. 4231	<u>. ეცნე</u>	.0965	• 30000	acau	63737	4721	01094_	• @ ( 9)
28515 11	1.87103	1.17975	. 4137	.35173	.1488	.10874	. C 46C	. • 19332	.1409	.31649	• 00-9.
28362 33	1 . 41-461	1.71573	. 4197	• 36.006	. 000G	<u> </u>	<u>. 3 00 C</u>	•€3737	4771	.01551	013
28344 15	1.91532	1 + 21 34 4	. 4134	.06553	.3000	.00000	.0030	• 63737	.4721	.01551	.013
_2834 <u>4</u> _	1.86213	1.10375	.3936	୍ ହେତ୍ତ	<u>. ; ; ; ;</u>	03050	0 00 <u>L</u>		4721	12160	
28516 45	1.95775	1.18674	. 4: 59	.36178	.1488	.19874	.0450	• 19332	-1409	.01620	.015
28516 41_	1.95119	1.11146	4:74	35170	1488	-16874	046(	19932_	1409	00897	• 007
29344 51	1. 95 1 04	1.2,669	. 4 15 0		. 2008	. 00000	.orec	.63737	.4721	. 33707	. 635
28345 31	1.46575	1.20431	4152	00000	•0000	•00100	• 6001	.63737	.4721	.03074	• 030
28513 31	1.83153	1.17272	. 4:42	. 3f 17 u	.1488	.1[ 974	. 946[	• 19932	.1409	• 33645	• 5 3 5
28512 16	1.93692	1.17013	.4234	. 36173	.1488	.10974	• 0 450	.19932	.1469	.00613	• 835
[23517] 51[[	1.83549	1.175.3	4634	· 3 · 17 · 3	.1488	.17874	. 6 466	• 19032	.1469	.00470	.004
28510	1.42400	1.39592	.3792	. 3f 170	.1488	.10974	. 5460	.19032	.14[9	.07131	.063
29519 99	1.45 969	1.165+8	.4.18	.3617G	.1488	.11974	.0460	19332	.1469	.00245	.015
2 4 3 4 P 7 5	1.42797	1.1 + 3; 9	.4011	. 60000	.0000	.03900	0.500	63737	.4721	.02741	. 92 4
28511 37	1.92568	1.15460	.3935	.36175	.1488	·10874	• i 46 C	.19032	.1409	.00732	.016
28514	1.32175	1.5/174	3F 95	.36170	.1488	•13874	. 3460	• 19 732	• 1469	.03941	.079
28346 39	1.92345	1.17690	4558	.8()33	. :: : : :	- nc 3 (0	.00.5	.63737	. 4721	• 90618	• 935
28517 41	1.91971	1.15671	. 7087	.3617G	.1488	. 15 974	• 0 450	• 19332	.1403	. 10163	.001
28160 31	1. 91 443	1.17915	. 4: 55	- tios	. 30 60	63033.	.000	63737	.4721	.00190	. 031
28465	1.31593	1.14957	• 395 ₹	<b>,</b> ₹2459	.1335	33570•	. 6000	.00000	.0000	.34277	.303
28:68	1,91523	1.1:335	.3821	.0.000	.0000	. [3563	.000	63737	.4721	06951	951
29347 75	1.91419	1.17533	. 4234	. 00000	. 1100	.50566	. 6006	.63737	. 4721	.00679	.016
29341 21	1.41333	1.1.202	•39 €	, 21333	.0000	. 20000	6030	63737	.4721	.03334	.033
28515 44	1,01994	1.13575	. 3916	· 76170	.1489	.10974	• 0 46 0	.19132	.1409	.01245	.211
28348 21	1.8. 175	1.(8543	, 37 + 3	, graaa	.0000	30363	. 6636	.63737	.4721	.08589	.076
28349 45	1.47766	1.15139	.4533	. a ^ n o o	.0163	.10000	.0000	.63737	. 4721	.00918	.029
28515 52	1.9.497	1.1 (8)4	3324	3F171,	, 148 <sup>8</sup>	10874	0460	19932	.1409	.006.3	005
28349	1.9.439	1.11749	. 3953	.00000	. 00 95	. 63900	.0026	.63737	4721	.04953	.043
283 79	1,40369	1,14947	,3953		. 3)(6	20203	0:60	63737	4721	01684	014
28340 51	1.4' 327	1.15348	47.1 0	. 65000	.03.0	.00013	• 0 0 0 0	.63737	4721	.00642	.000
28342 (91) -	T. 1.8.135	1.15039	4:33		1000			.63737	4721	UC 30 9	
24519 21	1.5:179	1.13575	3916	. 31.179	1488	.10874	.0460	19532	.1439	.00457	•934
29341-17-	179877	1.(2:39	4 33					63737	4721	00188	
28347 71	794 79	1.14490	39+7	.06200	.3063	.50300	.0000	.63737	• 4721	_	001
283-9 23			3916		:3103				4721	01583	
29515 +5	1.70355	1.1.147	.3738	.36171	.1488	•10374	. 3468	.63737 .19332		01615	.014
		4 4 7 3 7 7 4 1		4 0 3 4 1 0	# T = 0.1	* 10.314	• リサワし	+ 13/132	.1459	• 32132	• C1 5

	4:1GF+6	2.953		2.431	2.36	o C	1.356	1.1	30	БД	GE012
<b>BEUUIST</b>	Chas Table	HISTOF ICA		FUTURE GE		015053		TECHNICAL		V4L	UE _
		Повтор по	ับหน่รัษัรกั	VEIGHTED	UNHGHTO	WEIGHTED	บงพัดหรับ	WEIGHTED	UNWEHTD	WEIGHTEO	UNNGHT
29515 71	1.78141	1.11519	. 3945	•3F.179	.1488	.16874	.9465	.19932	.1469	.00445	.0039
24345 73	1.77994	1.139.4	*314	• 0 1 6 5 5	. 2353	016369	• 6 C O C	63737	.4721	96453	.0049
28345 21	1.77739	1.13120	391	.2000	.0560	• 30 3 60	.0100	.63737	.4721	.03882	.0078
25344 -1	77777	1. 972	3735	. 61384	: 8 <u>8 6 8 8</u>			63737	.4721	25665	.0501
2874- 31	1.77657	1.12433	.3577	.50375	• 1386	. 63300	.000	.63737	4721	.01487	.0131
28519 11	1 6	1.11290	3837	. 36173	.1485	17874	. 0 466	19732	1409	00242	eczi
29742 95	1.7744	1.12591	3432	.05030	•0000	.63013	. 6.000	.63737	. 4721	.00812	.0071
28344 79	1.77253	1.13346	747 8	• 6 5 6 8 6	.3360	30303	<u> </u>	63737		00176	0015
58346 *4	1.76949	1.12-33	3877	.21350	.0900	. 20303	. 0 3 3 5	.63737	4771	.00770	.0069
2 P 3 4 1 1 5	1.76033	1.1129)	3937	.05328	- 6005	- 20000		63737	4721	019:6	016
28516 51	1.76569	1.1.376	.3925	.36170	.1488	.10374	. 0 466	.19032	.1459	.00237	.0321
2834= 51	76.1 86	1.11519	70.25	• 00000	.3368		- 0035	63737	4721	0.929	0382
28349 47	1.761°2	1.119/7	3961	.07333	. 3965	. 60300	, Ci Ji	.63737	.4721	.00388	.0334
28346 15	1.759 45	1.1:835	.3821	. 20010	• 00 0 0	60000	- 00550	63737	4721	01314	0119
29515 13	1.75570	1.05091	.37?7	.35170	.1488	10874	.0450	.19332	.1469	.01463	.0124
28349 43	76565	1.11749	3953		- 1960	- 3 6 5 6 9		63737	4721	00000	0007
28511 32	1.75194	1.19329	.3735	.3F175	.1488	.16974	.0460	19032	1409	•0379A	.0307
28344 25	1.75167	1.1.855	7421		. 26 29	00000	6665	63737		00595	035
26345 23	1.74977	1.10676	3914	. 7( 20	•03.0	.00200	.0000	63737	.4721	.00534	.0047
20016 11	1.7.5.80	1.02149	3.22	•36170	•1488	16974	. 6460	19032		16464	. C 5 7
28514 39	1.74679	1.38326	3735	36170	.1488	.10874	.0466	19032	.1409	.00213	.0218
~ 2 A 3 4 F 1 5 ~	1.74231		-35 A J	20050		20300	000	63737	4721	03774	0334
28344 53	1.73997	1.19776	.375 C	.Jrgaa	.10[6	.00000	.0350	.63737	.4721	01474	.0133
-28342 77	1.73415	1.19642	3732			. 33500	9 0 0 5	63737	4721	00346	023
28343 11	1.77797	1.,759?	.3792	• 10010	.6503	. 50000	. 5 6 3 6	.63737	.4721	.00354	.0033
29310 99	1.735	1.[7]73	3895	36173	1488	16374	.0460	19332	1429	30376	003
28517 11	1.73525	1.55264	. 3664	. 36170	1488	.10874	. 3 456	.19332	.1469	.01185	.0124
28465 61	1.7767.	1.37799	.4751	324.59	1335		ccóc	. 63000	-: 6005 -	03212	028
28349 31	1.73461	1.13632	. 3732	. 20000	.7366	. 38346		63737	.4721	.00032	.000
78513 71	1.73319	1.05949	7597	3/175-	1469	10974	3 455	19032	1419	00284	.003
28516 39	1.7313.	1.,58.6	. 354 A	.3f17J	.14P8	10874	.0463	•19032	1409	.01252	.011
24345 35		10,7234	13756	387.8	- : 6316	*:0750	-00 t J E	63737	4721	•00151	.031
28345 13	1.72746	1.09323	3735	.3.603	.0000	10,00	.0000	•63737	.4721	.00689	.0361
79515	1,72612	1.5348	34 7 2	36173	1468	10874	.6466	19132	1409	01188	.013
2 2 3 4 3 + 1	1.72544	1.74.7	. 3703	.00033	.;0.;	. 26000	.0000	.63737	.4721	.01440	.012
28344 23	1.77545	1.77802	3719			20260	3636	63737	4721	. 88 95 5	028
28515	1.72401	1.34893	3617	36170	.1488	.10974	.0460	19332	.1409	.01522	.0134
25519	1.7230	1.03531	. 1569	37170	1-63	10874	•0460	19312	1469	02753	.024
24345 35	1.72246	1.07422	3719	.0000	.0010	.300(4	.000	.63737	4721		
28341 35	1.72169	18.1	7727		0000	26160	0 036	63737	4721		
28517 14	1.7212H	1:1:127	3624	.36170	.1488	.17874	.0486	.19)32	.1409	.00341	.0339
28515 31	1.72515	3636		35175	.1488	16374	9460				• 0 \$ 7 3
28512 49	1.71716	1.01007	.3483	• 36170 • 36170				•19332 19372	•1409	.02647	.0234
- 24347 - 35		169-3	• 35 9 3 • 37 3 7	• (6170	•1 <u>4 t 8</u>	10974	0466	19332	1469	04633	0413
28348 71	1.71391	1.37178	.3695	.50300	40.0		• 6 6 7 5	.63737	.4721	00931	.0393
	1.71755	1.57407	37)3		<u>0000</u>		0.000	63737	4721	.00476_	0342
28342 25			-	.0000	.osce	.00000	0000	.63737	. 4721	.00091	.0004
	1.711.1	1.43/63	- 3353	- (1)00			0000	63737	. 4721	04361	0386
28367 15	1.71162	1.10472	3572	. (576	.0360	-26063	. 0000	• 63737	• 4721	.00815	.0072

The same of the sa

PRODUCT	N- ICHIS	7.775		COMPOSITE PRODUCT MANKING  10-TOPES 7-305 2-435 2-362 1-350 1-130										
PROPUCT	JOYP THEFY			2.43	2.3		1.350	_	•					
	Sold Table	101 so to th		FUTURE GR		OISPE		TECHNICAL		VALU	~ · · · · · · · · · · · · · · · · · · ·			
		45164177	סזויטייט	OZTHRIEW	บาหรหาด	WEIGHTED	ם דא האאט	WEIGHTED	UNNGHTD	WEIGHTED	UNKGHTO			
28346 35	1.71459	1.15720	• 35 B C	. 6.1000	•0363	.65000	.0000	.63737	.4721	+09412	.0036			
SF 141 48	1.7:376	1. 649)	. 7672	.21362	. 0367	.01100	· CBúC.	.63737	.4721	.00349	•0333			
28765 71	1.7 5 TA	1.45122	. 3624	36030	• 6 3 6 6	.00000	.6(66	63737_	. 4721	.01679	.0148			
28462	1.7(5:3	1.24643	4278	. 32439	• 1335	. 00700			. ccco	.13966	.1236			
28511	1.7.502	. 94935	3?7 <u>6</u>	. 36175	•1488	•10874_	.0450	19932_	.1409					
28747 71	1.7/402	1.56486	. 3572	. 20023	. 2005	. 30369	10000	.63737	.4721	.00195	.OC17			
29517 ?1	1.7/313	1 • u 25±7	. 353 R	. 36170	-1488	.10974	. 0 450	.19332	.1459	.01676	.0143			
28442 11	1.7:2/1	1.24254	. 6279	.32459	.1335	.00000	.000	. 30333	.0000	.13724	.1214			
28346 37	1.60342	1.35349	, 3632	.01000	00000	. 10100	2606	.63737	.4721	.00257	0322			
~28345~93~~	1.69356	1.35122	. 3h?4	6:50.5	.6206	. 70000	• 0 0 0 0	.63737	. 4721	.09407	.0036			
2834= ?7_	1.69146	1.05348	. 35 3 2	00.000	.0000	00000	1013.	.63737	.4721	. 50101	.0309			
28349 37	1.50975	1.05122	. 3F. 2 4	.5:0:0	.0260	. (()))	• 0 C 3 o	. 63737	.4721	.00076	.0106			
28765 28	1 • 584 45	1.54474	.3571	, 6; 909	. 9805	.::0:0	.0000	.53737	.4721	.03314	.0027			
24366 39	1.64390	1.,445+	, 75 7 1	, C (Jaj	• 45 6 0	• 24.660	S C 3 U	. 63737	.4721	• j0223	0121			
28342 79	1.68245	1.3.454	. 3601	.0000	+04C3	.00303	. e cau	.63737	.4721	.00074	.0006			
28517	1.64.05	97121	374 ñ	. 36175	-1488	•10374	. 0 460	19332	.1469	.04895	.0433			
28344 51	1.67932	1.62234	.3545	.9.050	•0360	. 30300	• 6 6 0 6	•63737	.4721	·01361	.0120			
~2851°~53~	1.67579	1.016.7	. 34 9 3	.3(17)	•1488	.10374	0 450	19932	.1409	05555	.0349			
28341 11	1.57513	1.11921	. 3514	.orasu	10000	. 20260	• 6 (6 (	.63737	.4721	.01956	.0173			
28511 39	1.575 3	1.0107	. 34 3 3	.35,170	.1488	.10974	. 0466	. 19332	.1469	.00423	· ¢ ē 37			
28342 13	1.67452	1.63.53	.3553	.00000	• 60 0 0	• • • • • • •	.0700	.63737	.4721	.00552	.0357			
24511 79	1.67374	1.010.7	31.93	.3617J	.1488	.15374	. 3460	.19032	.1469	. 20251	.0522			
28345 19	1.57225	1 - 5 25 7	.3538	.003301	•3000	. 60000	.0156	.63737	.4721	.00882	• GC 7 8			
2 2445 77	1.67016	1.31411	4531	32459	•1335	. 20260	3:25	• 06 3 6 9	.0000	.33156	.0279			
28513 53	1.6-7-4	074.6	. 3427	3F175	•1488	.10874	.5460	19932	.1453	.01282	.0113			
28443	1. F 6 = 11	1.11977	. 3851	.32459	1335	. 60360	• C C O G	.00000	. 0 7 0 0	. 22075	1953			
2A517	1.66466	. 4,473	. 3235	.36172	1488	.16874	. ( 46(	.19332	.1459	.16627	.0592			
28516 18	1.65362	974.6	3427	36170	•1488	.10874	3460	19332	1409	.00880	0077			
28342 55	1.66361	1.11573	3451	.00000	• 20 40	00000	. 6 0 0 0	.63737	.4721	.02531	.0224			
28348 11	1.5036	1.1.23/8	3936					.63737	4721		0521			
28511 11	1.66257	.93635	. 3435	.36170	.1488	.10874	.0460	• 19932	.1409	.00546	.0548			
28443 53	1.56155	1.27074	.4412	17459	•1335	.00,00	.0900	00000	- ares	.05753	0509			
28412	1.69955	1.01.7	. 3493	.13718	• 152	. 30000	.0000	. 27294	.2821	.33946	.3934			
28349 35	1.65776	1.01920	3614		. 3030	.,,,,,,,	0000	63737	4721	00119	0010			
28514 99	1.05366	99143	3423	.76175	•146P	.19874	.2450	13732	1409	.00413	.0336			
28512 39 -	1.65373	9918 ?	362	36170	-1488	12874	• 5 46L	19332	1409	00122	.0010			
28519 11	1.65339	979 9	.3372	.36173	1488	10874	. 2450	.19032	.1409	.01455	.0123			
24349 25	1.4:339	1.1465	. 7.38	.5/595		565.	- <del>2</del> 2 2 2 2	63737	4721	00136	0312			
28412 13	1.65322	1 . 32 54 4	. 4576	. u 37 i S	.0152	.00360	• 0 6 0 0	. 27234	.2021	.01776	.0157			
29344 21	1.661a6	1.3.777	3475	- 7 cg 15	30.2	-00000		63737	4721	06672	00 59			
28345 49	1 . 6 - 9 9 5	1.214.7	. 7483	.00030	.0633	.20000	0000	.63737	.4721	.00372	.0013			
28515 47	1.54376	97,55	3356	36170	1488	10874	งันธ์วิ	19332	1409	. 001968	.0095			
24347 57	1.54354	1. 3, 54 9	7457	. 5 " . 5 0 0	•3360	.30,00	. 6 4 3 5	.63737	.4721	.00579	.0207			
-2 43 47 - 39	1.5-3		457			<del></del> -::::::::::::::::::::::::::::::::::		63737	4721	.00079				
28445 27	1.64319	1.2+317	4286	32459	• 1335	•00000	• 6 Cut	.00000	.0000	.07543				
28343 31	[.5-2:3	1 · C: 33 /	3459		:5335		5 6 5 5 5		4721	. 22159	0667			
24346 15	1.63075	1.1.113	.3451	.0(3)0	.0000	. 60300	.0(30	.63737	• 4721	.00146	0014			
28512 19	1,4392	97579	,7364	3617)	1489	.10974	0 460	17032		.00265				

	PETCHTS	2, 353		<u>75 8905UCT a</u> 2.435	2.3	56	1.350	<del></del>	136		GE 014
้อองบกตัว	COME TABLE	#TTTG:10#		FUTURE GR	• • •	n iseti		TECHNICAL		VAL	115
		· verghten	บังกรุษาก	WEIGHTED	UNWEHTO	HEIGHTED	์ บังพั <b>G</b> หาวิ	MEIGHTED	UNWEHTO	HEIGHTED	บทหรัศเ
28347 27	1.671 #6	.97579	, 7754	.0:030	.0300	.00200	.3000	.63737	.4721	.91870	0155
78511-37	1.677.55	• 95 60 9	• 3333	. 3617)	-148 <sup>8</sup>	.10874	· P 46 i	,19032	.1409	.00264	.0023
2434' 19	1.62767	. 93721	, 3474	.0000	.5000	<u>.00360</u>	.0000	.63737	. 4721	.03249	.0027
~ 2851.7 50°	1.62352 """	.95752	. 7551	. 30173	.1488	•16474	.0466	. 19932	.1409	. 30524	. 3046
28744 11	1.62761	. 7579	. 3764	• 3 (3%6	.0000	. 00360	. i Cit	. 63737	4721	.03984	. 007
28342 31	1.52167	98077	13743	(37)	10300	. 86660	.000	. 63737	• 4721	00395	.003
24349 15	1.51673	-37818	*3375	16013.	ა დ გ ნ ს	. 20000	.000	63737	. 4721	.00128	.0011
29344 55	1.615!	. 47579	• 3354	.016.5	.0000	. 10000	.0000	.63737	. 4721	00334	.0029
28345_11_	1,61526	.97579	2354	<u> </u>	<u>07F0</u>	.00101	• 6 C 3 C	63737	. 4721	.00290	.0024
28346 31	1.61451	97171	. 3349	. 6 2 6 3 3	-0000	.00300	. 6696	.63737	. 4721	.00593	.0053
28345 45	1.61.7?	97357	3355	, P º º º º	• 60 69	- <u></u>	66135	. 53737	. 4721	0\$345	.0330
29345 37	1,61911	. 9735	*356	. 0 . 0 . 0	. 5 0 6 3	. 5000 65	. 5000	.63737	.4721	03124	.0211
29513 54	1.5656	.93237	3215	, 3f 17 C	.1488	.10874	.0466	19332	.1469	.01253	9113
24515 35	1.6.214	• 9 3 9 ? 2	133.45	3017	.1488	15974	-0460	19332	•1419	0:226	.0023
28345 21	1.6.17!	.957:2	. 33 9 1	318,1	<u>. 00.00</u>	.50000	<u>. 6.005</u>	.63737	. 4721	.00682	.0363
28349 34	1.59712	.95523	3233	.0000	.0000	. 1 6 6 6 1	5030	•63737	. 4721	.00452	0040
28517 31	1.59534	.92779	3199	.36173	.1488	.16974	.0460	.19032	.14[9	.03679	.0060
29345 47	1.5946	. 9 552 3	1293	. 46065	. ปีนั้นปี	.:0763	3000	.63737	. 4721	.00201	.0017
29511 25	1.50246	, 6567.3	, 31 7 1	.3617j	.1488	.16974	.0460	19032	.1409	.02622	0 354
24411 31	1.= 419.	1.227:6	4231	• : 37 2 A	.0152	• 1000	. (())	. 27294	2021	. 35482	. 3483
24441 99	1.5614	1.26f 2	4355	32459	1335	. 20160	. 6000	.00350		.86179	6637
28513 65	1.58527	. 91 856	• 7157	.35175	.1487	.16874	. 6466	. 19932	.1409	.03585	.0051
28511 34	1.5A311	.31557	3159	3F170	1488	.10374	.0460	. 19332	. 1439	.00597	.0052
28344 59	1.56333	. 94.342	3?54	. 2 r 3 : 3	.0000	.conco	.0000	.63737	. 4721	.00186	.0015
29511 35	1.54274	, 91 sc.e	.7157	.3017u	.1469	.10874	.5460	. 19032	.1409	.01332	0323
29345 59	1.58197	94340	35.24	• 0 0 0 0 a	-3650	. 20000	0000	63737	4721	03073	00035
28511 22 _	\$.59173	.91637		***************************************	1489	•1C874	.0460	. 19032	. 1409	.00319	0028
58243 51	1.57974	. 93922	. 3238	.01690	.6665	• ( 50 50	• 6000	. 63737	.4721	.00145	.0312
24167 14	1,57283	9327	, 3?1 5	00000	-00cl	. 3 6 5 6 6	9:60 	63737	4721	03306	8527
24345 33	1.57.49	.93237	3215	0.0000	.1566	. 70000	• 6 6 6 9	•63737	•4721	.00114	.0010
29445 17	1.56965	1.27629	4?53	. 32459	.1335	.00000	.0000	• 00000	•0000	.03897	0379
29745 31	1.55524	92779	3179	• PT 28 J	•0161	. 2000	.0000	63737	. 4721	.00372	.0005
58FFE 17	1.5F463	1.22251	4215	. 32459	.1335	00500	.0000	.00000		. 31763	0155
28349 55	1.56472	192374	. 31 9 3	.01605	73966	. 00 200	.0000	•63737	.4721	.00351	•0135
29441 56	1.56747	1.23660	.4156	. 32459	.1335	. 05 3 63	0000	• 00000	.0036	.03123	C?76
29517 56	1.4575#	. 39351	3031	.36170	.14 KA	.10874	. C 160	.19032	.1469	. 30 3 6 1	•0032
28664 73	1.55589	1.2065	.4156	.72459	.1335	•03369	• (00	.00313	0000	.02473	0218
28411	1,6514	1,11,61	. 3429	115778	.6152	. 26910	-6600	. 27294	. 2021	.13131	.1152
28348 51	1.55165	<u> </u>	3152	.0000	•0000	• 00000	.0130		. 4721	03;50	0001
28349 33	1.55145	•91+'3	. 3152	37.50	. 13(3	. 61350	.0.66	.63737	. 4721	•02673	0203
29447 41	1.54795		4511	3,7459		.00300	5:00	00010	0000	06918 _	0532
24342 71	1.66275	•9:(19	- 31 2 4	ergaa.	,000 tu	. 10000	.0:00	· 63737	.4721	10:499	~~0344~
24147 13	1.53012	. 89351	.3: 21	· : ( 0 i )	• 0 L E 0	• 375(0	· Gree	63737	• 4721	.00P24	.0073
24145 41	1.53479	· 9 3 8 1 )	.3796		19300	. 0000	.0000	.63737	. 4721	.00332	-0223
28445 15	1.53925	1.2,471	4152	, 72459	1335	00000	. 0:0ú	00000 <u></u>	.0000	C0936	.0092
28511 71	1.53547	47295	• 35 1 0	. 35173	.1+8B	10874	. 0 450	. 19132	.1403	.00316	6523
_25412_70	1.53147	1.2?(32	. 42 7 8	93718	0152	• 00103	0 0 0 0	27294	.2021	.00153	.2313
~ 24511 ? 7 ``	~~ 1.584-2~~	- 95 £1 i	.2936	-3F175	14 ER	. 10874	. 0 465	19132	.1409	.00153	0213

---

	<u> </u>	2.910		<u>የተያቀቀመው የ</u>	ANKING 2.3	60	1.350	1.1	3.0	PAG	E015
PRODUCT	Cone Index -	PTSTORICA		FUTURE GR		DISPER		TECHNICAL		VALU	ıF
	, and the grade of the	พะรถนารอ	ับมีผิวหัว	मन्य दुसरे र छ	ี สารหล่าง	WETCHTED	Отнамий	WEIGHTED		WEIGHTED	UNHEHT
24347 51	1.52514	. 49639	3340	. 0 0000	3000	. 36363	.0000	.63737	.4721	• 70343	• 0030
28466 74	1,57264	3 - 1 4 775	4:31	• 32459	1335	• 636.00	•3036	.0.001	• 0360	.01430	.0126
?P511 ?1	1.52235	. 47459	. 7997	.3617J	.1498	10874		. 19732	-1409	02291 _	• C2G2
SHIPE 35	1.52?31	1.13? 9	. 4113	• 32459	.1335	• 25253	.0000	.00000	•0000	.00484	.0342
_29411 23	1 + 51 + 59	1.13433	45.97	• 33748	3212	•00000	- 9 505	. 27294	- 59.51	.02124	
~ 38663 \$3	1.51335	1 - 1 27 1 3	, <b>3859</b>	. 32459	.1335	.00103	0000	•00000	• 0 C 0 0	.05665	• 0591
2PF13 5? -	1.01232	. 44197	.2899	36175	.1488	.10874	.0460	.19032	•1469	.01059	•009
2851 67	1.9 27?	• 3 • . 47	. 2433	. 36175	.1489	.13374	• 5 460	•19332	1469	.00099	.000
28411 77	1.5(2)9	1.43375	<u></u>	<u>• 237 - A</u>	[152	<u> </u>	<u>0.705</u>		• 2 6 21	00,972	
28341 75	1.51218	.85332	• 297 B	• 6 ( 0 ( 3	.(((0		.000	•63737	.4721	.05089	•0007
29744 33	1.63437	45408	- 2947	• <u>[ ]                                  </u>	<u> </u>	<u> </u>	<u> </u>	.63737	4721	00632	• 0 359
28445 19	1.49527	1.155+8	.4.18	• 32459	1335	.00000	.0250	.0000	• 6 6 6 8	.005A0	.005
28412 13	1.405 16	1.1554	<u>.4518</u>	<u>• 67758</u>	.:152	• ( <u>)                                  </u>	1000	-27294	.2521	.D1936	-017
28412 24	1.49451	1.11548	. 7467	- 1373A	.315?	.10402	.0006	27294	.2021	.17944	• 15 9
29347 57	1.40112	<u>• 85239</u>	2639	<u></u>	<u></u>		<u> </u>	.E3737_	4721	.00136	001
28661	1.49156	1.11519	. 3445	• 32453	.1335	.030Cu	. 3 706	.00003	• 0 ( 0 0	.05374	.044
28444		1.35490	. 3572	. 32459	1335	. 95200	. 0000	•66663		.10089	0392
29345 41	1 + 137	.84791	. 24?3	. 6 16 16	.6660	• 00 100	3030	•63737	4721	.00319	•035
70611 =1	1 - 484 67	1.17002	46.36	• 13768	.3152	• 33168	• Ú 0 Ú C	.27234	.5051	.00492	• 004
29345 19	1.43324	94552	.2015	• 5 (0 ) 6	+0000	.0000	.9666	.63737.	.4721	.00035	•000
29445 17	1.44363	1.14633	. 3932	. 32459	.1335	.00000	. 5 306	00000	0000		0137
29443 21	1.45.08	1.138 4	. 3924	. 32459	1335	.00000	• O C O O	• ១៩៦៦១០	• 0 5 0 0	.01745	.015
28412 41		1.15175	3971	<u>• 13708                                    </u>	0152		C : J C	27294	•2:21	.01828	. 016
25417 75	1 • 4 77 ₹3	1.15548	4618	• 6 27 9	.0152	. 66369	1000	.27294	2 0 2 1	.00183	.001
28741 77 28517 18	1.67455		· 29 4 14	- 55553	• 30 • 0	• • • • • • • •	<u>• 6 6 6 6 </u>	• <del>6</del> 3737	4721	0,043	
20411 25	1 . 4 7 2 8 9	• 9; 4+ J	3971	• 36170 • 2718	.1 4 8 9	.16374	. 0 456	•19032	.1469	.03772	.036
58775 93	1.47272	1.15176	7947	. 63708 - 36459	.3152	- 30366		. 27234	2021	.01094	
5000 30	1.46215	1.14489	. 70A4		.1335	.00000	1019	.00000	•0000	.03237	.002
					.1335	50300		• GC 36 G	ococ	.01364	. 099
29445 30	1 + +6 7 11	1.12263	3969	. 32459	.1335	. 10100	.0000	.0000	• 0 0 0 3	.01349	.011
28441 37	1. 1766	1.11749	. 70 5 3	• 32459	.1335	.55353	.0001	• 76636	<u>•0000</u>	.01539	• C13
29342 51	1.4!2 +7	. 1. 895	.2739	• 66006	.0066	• 16 139	• 9000	.63737	.4721	.02655	.015
58874 12.	1.45235		.2797	73750	- 9 9 9 9	00300	e.cco	.63737	4721		011
	1.45,55	1 • 117 • 9	3953	. 32459	.1335	.00000	. 0000	.00000	.0000	.03859	.007
28747 -1			<u>2197</u>			•00000		63737	4721	03567	0001
28749 30	1.43,47	1.03101	. 3727 . 2718	. 72459	•1335	. 50375	1007	.00000	0530	.02492	.022
2941: 40	1.42444	.73979		03200	- 10 kg	• 0 3 3 3 3	<u>•0(2)</u>	.63737	.4721	00270	902
		1.11297	3437	• 03708	152		• 2 6 5 6	27234	.2(21	.0J145	.001
28411 14 <u></u> 25445 21	1.42109 1.41719		35,97 	: 37 <u>9</u> 8 37459	1152 1335	.5.100	C G G u	-27294	2021	. 00491 -	014
28754 57	1.41475	• 77605	2679	• 17459 • 17453	• 1000	.0000	1010	.0.330	.0000	.02337	. 0204
28417 30	1.4:332	1.1.1-7		• 6370 B		·ú6369 	000	.63737	4721	. 0 0 0 3 3	• @ s c :
28465 14	1.41372	1.1.147	.3647	• 77459	.1335	. 0000	0000	.27294	.2521	.00183	.0016
- 3 4 4 1 I - 3 x		1753	- 3711	137:9	-0152	• 6 6 6 6 6 9	<u> </u>	0.5000	- 0 C O C	.01914	0159
28411 2m	1.41515	1.51924	7514	. 72459	.1335	37766	-0:::	27294	.2021	.02295	020
77454 11 728413 11 T	- 1,30510	1.01691			1152	0.000	- 6663	.00001		.96137	0543
78412 31	1.391.7	1.11973	7016	. 1371 B		700100	0 (2)	.27294	. 2021	. 96816	
			751 4		.6152	. 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		. 27294	2021		0530
29347 21	1.200-6	75112	. ?512	• 61336	. 22.0	. 020CC	1200.	.63737	+4721	.33357	.0005

.....

2.733 y HISTORICA TETANTED  1.13716 1.13716 1.134837319 1.5434 1.397997171 1.31691 1.13721 1.73627 1.13721 1.73627 1.13939946665129997219439296506665066		7.430 FUTUPS GE WEIGHTED  .02708 .32459 .32459 .32459 .3778 .3778 .37459 .23778 .03778 .03778 .03778 .03778	.5152 .1335 .1335 .1335 .1335 .1335 .1335 .152 .1335 .1488 .1488 .152	015PER WEISHTED .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000	01100000000000000000000000000000000000	1.1 TECHNICAL WEIGHTED  .27294 .00000 .63737 .30333 .00303 .07304 .00300 .27294 .00300 .27294 .00000 .19032	CHANGE	.01291 .01291 .071#5 .00065 .00022 .00332 .08465 .00852 .0021 J .00593 .00593	0114 -0016 -0016 -0017 -0002 -0029 -0074 -0016 -0016 -0017 -0052
1.15916 1.1493 .77316 1.1493 1.13979 .97121 1.13921	3548 3617 2529 3611 3585 3749 3536 3636 3637 2646 3494 3494 3494 3494 3494	#EIGHTED  .02708 .32459 .32459 .32459 .3738 .32459 .3718 .22459 .3718 .22459 .3718 .22459 .3718	.5152 .1335 .1335 .1335 .1335 .1335 .1335 .152 .1335 .1488 .1488 .152		01100000000000000000000000000000000000	.27294 .50300 .63737 .30333 .60300 .27294 .5033 .27294 .27294 .27294 .60330	.2321 .0003 .4721 .0006 .0000 .2021 .0020 .2021 .0021	.01291 .01145 .02045 .00022 .00332 .08465 .00852 .03211 .03872	.0114 .015 .015 .015 .0129 .029 .0749 .0375 .0318
1.04403 .77319 1.04634 1.03979 .97121 1.01691 1.03721 1.73617 1.0169 .65129 .94721 .94721 .94721 .94721 .94721	. 3617 . 2529 . 3631 . 3585 . 3536 . 3536 . 3538 . 3451 . 3427 . 2246 . 3434 . 4424 . 6277 . 3336	.32459 .32459 .32459 .3778 .32459 .23728 .23728 .23728 .32459 .32459 .35171 .07708	.1335 .1335 .1335 .1335 .1335 .1335 .1152 .1335 .1335 .135 .1488 .1482	.00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000	0200 0200 0200 0200 0200 0200 0200 0200 0200 0200	.00000 .63737 .00001 .00000 .27294 .90000 .27294 .27294 .00000	.0003 .4721 .0006 .0000 .2021 .0000 .2021 .2021	.071 % 5 .000 € 5 .000 2 2 .003 7 2 .08 4 6 5 .008 5 2 .00 2 1 1 .00 8 7 2 .00 5 9 3	.0114 .0015 .0015 .0002 .0029 .0749 .0775 .0077
1.04403 .77319 1.04634 1.03979 .97121 1.01691 1.03721 1.73617 1.0169 .65129 .94721 .94721 .94721 .94721 .94721	. 3617 . 2529 . 3631 . 3585 . 3536 . 3536 . 3538 . 3451 . 3427 . 2246 . 3434 . 4424 . 6277 . 3336	.32459 .32459 .32459 .3778 .32459 .23728 .23728 .23728 .32459 .32459 .35171 .07708	.1335 .1335 .1335 .1335 .1335 .1335 .1152 .1335 .1335 .135 .1488 .1482	.00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000 .00000	0200 0200 0200 0200 0200 0200 0200 0200 0200 0200	.00000 .63737 .00001 .00000 .27294 .90000 .27294 .27294 .00000	.0003 .4721 .0006 .0000 .2021 .0000 .2021 .2021	.071 % 5 .000 € 5 .000 2 2 .003 7 2 .08 4 6 5 .008 5 2 .00 2 1 1 .00 8 7 2 .00 5 9 3	.0016 .0005 .00029 .00749 .0075 .0077
.7731 9 1.0454 1.03979 .971?1 1.01691 1.03627 1.07667 1.07193 .99466 .65128 .99721 .93724 .b6141 .94492 .65046	. 2529 . 36 ) 1 . 35 8 5 . 37 4 9 . 35 3 8 . 34 5 1 . 34 2 7 . 22 4 6 . 34 3 4 . 34 2 7 . 22 4 6 . 34 3 4 . 34	.3(105 .37459 .37459 .03758 .32459 .03758 .03768 .32459 .35171 .07708 .03768	.Jane .1335 .1335 .1335 .1335 .2152 .1335 .1335 .1348 .0152 .7152	.0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	.63737 .30333 .00308 .27294 .3033 .27294 .27294 .00330 .00003	.4721 .00.0 .00.0 .20.21 .00.0 .20.21 .20.21	.00065 .00022 .00372 .08465 .00852 .00211 .03872 .00593	.000529 .0029 .0749 .0775 .0077
1.5454 1.63979 .97121 1.01691 1.03521 1.73677 1.03193 .99466 .65128 .99721 .98721 .98721 .986141 .9492 .65046	. 36 ) 1 . 35 9 5 . 37 4 7 . 35 ) 6 . 35 3 8 . 34 5 1 . 34 2 7 . 22 4 6 . 34 ) 4 . 34 2 4 . 32 7 7 . 33 3 6	.32459 .32459 .3778 .32459 .53778 .63718 .32459 .37459 .35171 .03708 .63708	.1335 .1335 .1335 .1335 .1335 .1482 .1335 .1488 .1488 .152	. 1000 . 33303 . 36310 . 10303 . 23003 . 2300 . 2300 . 2300 . 2300	20:00 00:00 00:00 00:00 00:00 00:00 00:00	. 30 30 3 . 60 30 0 . 27 29 4 . 50 5 3 3 . 27 29 4 . 27 29 4 . 60 33 0 . 60 60 0	.00.0 .00.0 .20.21 .00.0 .20.21 .20.21	.00022 .00332 .08465 .0862 .03211 .03872	.0002 .0029 .0749 .0075 .0077
1.03979 .97121 1.01691 1.03521 1.03627 1.00193 .09406 .65129 .99721 .94724 .66041 .9492 .65046	.35 85 .37 4 7 .35 7 6 .75 5 8 .34 5 1 .34 2 7 .22 4 6 .34 7 4 .42 7 7 .33 7 6	.32459 .03778 .32459 .03778 .03778 .32459 .35171 .03708 .02708	.1335 .0152 .1335 .0152 .152 .1335 .1335 .1488 .0152	.00000 .10000 .00000 .00000 .00000 .00000 .00000	2000 2000 2000 2000 1000 2000 2000	.00000 .27294 .0000 .27294 .27294 .00000	.0000 .2021 .0000 .2021 .2021	.00332 .08465 .00852 .00211 .00872 .00593	.0029 .0749 .0079 .0077 .0077
.971?1 1.01691 1.13721 1.13721 1.1767 1.17193 .99466 .65129 .99721 .94721 .94721 .9492 .65056	. 3749 . 3976 . 7599 . 3538 . 3451 . 3427 . 2246 . 3474 . 3474 . 3277 . 3336	. 03738 . 32459 . 63768 . 63718 . 63718 . 72459 . 35171 . 03708 . 66708	.0152 .1335 .0152 .0152 .1335 .1335 .1488 .0152	.5010 .10005 .00005 .00000 .00100 .00100	0000 0070 0000 0000 0000 0000	.27294 .00000 .27294 .27294 .00000	.2021 .0000 .2021 .2021	.08465 .00852 .03213 .03872 .00593	.0743 .0579 .0579 .0077
1.31691 1.3721 1.72617 1.0193 .9946 .65129 .99721 .94721 .66141 .94492 .65586	.3516 .7559 .3538 .3451 .3427 .2245 .3454 .4624 .2277 .3336	.32459 .03718 .03718 .32459 .32459 .35171 .03708 .03708	.1335 .0152 .0152 .1335 .1335 .1348 .0152	.10005 .00000 .00000 .00000 .00000	2070. 2070. 2070. 2070. 2070.	• 00000 • 27294 • 27294 • 60000	.0000 .2021 .2021 .0000	.00852 .03213 .03872 .00593	.0575 -3315 -0077
1.73721 1.72677 1.72677 1.72793 .99406 .65129 .99721 .94721 .66741 .65046	.7559 .3538 .3451 .3427 .2245 .3454 .4524 .6277 .3536	.637.5 .637.8 .32459 .32459 .35171 .07708 .63768	.0152 .0152 .1335 .1335 .1488 .0152	.00063 .00060 .00060 .00000 .10874 .00000	2000. 2000. 2000. 2000.	• 27294 • 27294 • 00000	.2021 .2021 .0000	.03213 .03872 .00593	.0077 .0077
1.72677 1.07193 .09466 .65129 .99721 .94721 .56141 .94492 .65545	.3538 .3451 .3427 .2246 .3434 .6277	.03718 .32459 .32459 .35171 .07708 .03708	.0152 .1335 .1335 .1488 .0152	.00060 .00000 .00000 .10874 .00000	0000. 2010. 2010. 00442.	• 27294 • 66300 • 66640		.03872 .00593	0077 0052
1.0193 .99466 .65129 .99721 .93724 .66141 .94492 .65546	.3451 .3427 .2246 .34)4 .34)4 .34)4 .2277	. 32459 . 32459 . 35171 . 03708 . 03708 . 03708	.1335 .1335 .1488 .0152	.00000 .00000 .10974 .00000	0000 0000 0000	• 6 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0600	.00593	.0052
.99466 .65128 .90721 .93724 .56141 .94492 .65546	,3427 .2246 .3414 .1414 .2277	.37,59 .3517. .0370.8 .0370.8 .0370.8	.1335 .1488 .0152	.00000 .15974 .90000	. C : J C	- 0 C G ú D			
.65129 .9°721 .93721 .96141 .9492 .65945 .97121	. ?? 46 . 34 ) 4 . 34 ) 4 . ?? 77 . 33 36	.3517 J .9370 8 .0370 8 .0370 8	.1488 .0152 .0152	.10974	.5460				• 0771
.99721 .94721 .66141 .94492 .65986	.34)4 .34)4 .2277 .3336	• 03708 • 03708 • 0593	.0152 .0152	. 90000		• 170 ) (	1409	.00018	0001
.94721 .66141 .94492 .65546 .97121	. 74 1 4 . 22 7 7 . 33 3 5	• ( 370 g • ( 770 g	.7152		.0000	27294	. 21 21	.03939	.0282
.66141 .94492 .65586 .97121	* 22.7.7 * 33.35	• 6.6237		• 3535	.0:00	27294	2021	.00267	0023
.94492 .65586 .97121			•0063	. 20 20 3	.0033	•63737.	. 4721	.00051	. 0C 0 4
.97121	2264	.13758	.6157	. :::::0	. 6 6 6 6	. 27294	.2021	. CC186	0016
	• > . ~ 1	• 1 C 3 D u	.6366	.10366	.0000	.63737	.4721	.00636	.0002
	.3349	· r 37 c 8	.0152	.00363	0 S Ú Č	• 27294	. 2 û 2 1	.05432	.0031
	. 7776	. 37738	.0152	.00000	• 6000	. 27294	.2021	.01420	• 0125
.93457	• 32 5 3	• 8 3 7 0 R	.J152	• 0 £ 2 C 3	00:00	27 29 4	2021	.01301	• 6115
. F. C. 7P G	·2196		<u>•</u> )ruë	- r(C00)	0000	•6373 <b>7</b>	4721	00:40	0333
									.0547
		• ₹२५59							
									.0042
									.0136
									. 0994
									0017
									.0079
									5349
-									333
									0009
									.0007
									.0007
									0007
	. 60 7P 6 . 90 95 2 . 91 13 9 . 84 45 9 . 87 92 4 . 86 3 7 . 95 46 8 . 83 18 3 . 81 17 4 . 7 4 5 6 . 7 7 18 4 . 65 2 10 9 . 65 95 7	.91952 .3136 .3139 .7134 .83459 .3249 .3724 .3014 .36342 .2978 .36347 .2934 .35468 .2947 .33183 .2868 .41124 .2797 .7324 .7732 .77925 .2647 .57144 .2316 .64214 .2214	.91952 .3136 .72459 .3136 .72459 .3136 .72459 .83459 .3149 .63709 .83459 .3149 .03708 .85382 .2978 .03708 .85468 .2947 .53708 .85183 .2868 .23708 .85183 .2868 .73708 .81124 .2797 .32459 .7328 .7792 .72459 .77925 .2687 .03718 .57144 .2316 .33708 .64214 .2214 .32459	.91952 .3136 .32459 .1335 .81339 .7134 .32459 .1335 .83459 .3249 .63708 .0152 .37924 .3014 .03708 .0152 .86382 .2978 .03788 .0152 .86387 .2934 .33708 .0152 .89468 .2947 .03708 .0152 .83183 .2868 .73708 .0152 .81124 .2797 .32459 .1335 .7384 .7792 .72459 .1335 .77925 .2687 .03738 .0152 .57184 .2316 .03708 .0152 .64214 .2214 .32459 .1335	.97952 .3136 .32459 .1335 .000C0 .81339 .7134 .32459 .1335 .000C0 .83459 .3249 .63729 .2152 .000C0 .87724 .3014 .03708 .2152 .020C0 .86342 .2978 .03788 .0152 .20160 .86342 .2978 .03788 .0152 .20160 .86346 .2947 .03798 .0152 .20160 .85183 .2868 .23778 .0152 .20160 .83183 .2868 .73778 .0152 .2000 .81124 .2797 .32459 .1335 .2000 .73584 .2792 .72459 .1335 .2000 .77525 .2687 .03738 .0152 .00000 .77525 .2687 .03738 .0152 .00000 .77525 .2687 .03738 .0152 .00000 .77525 .2687 .03738 .0152 .00000 .77525 .2687 .03738 .0152 .00000 .77525 .2687 .03738 .0152 .00000 .77525 .2687 .03738 .0152 .00000	197952   3136   32459   1335   30300   00000     19739   7134   32459   1335   30300   05000     198459   3249   43703   0152   00000   05000     198459   3249   43708   0152   02000   00000     198592   2978   03708   0152   02000   00000     198469   2947   03708   0152   02000   00000     199469   2947   03708   0152   02000   00000     198469   2947   03708   0152   02000   00000     198469   2947   03708   0152   00000   00000     198469   2947   03708   0152   00000   00000     198469   2947   03708   0152   000000   00000     198469   2947   03708   0152   000000   00000     198469   2947   03708   0152   000000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   00000   00000     198469   1335   000000   00000     198469   1335   000000   00000     198469   1335   000000   00000     198469   1335   000000   00000     198469   1335   000000   00000     198469   1335   000000   00000     198469   1335   000000   000000     198469   1335   0000000   000000     198469   1335   00000000     198469   1335   000000000     198469   1335   0000000000000000000000000000000000	197052	197952	197052

The first than the same of the same of the same than the same of t

APPENDIX G

PRODUCT CODES AND NAMES

TABLE G-1. PRODUCT CODES AND NAMES

Product Code	Product Name
Alkalies and Chlorine	
28121	Chlorine, compressed or liquefied:
28121 11	Chlorine gas
28121 15	Chlorine liquid
28122	Sodium carbonate (soda ash)
	Synthetic sodium carbonate (58% Na <sub>2</sub> 0 <sup>2</sup> ):
28122 31	Finished bicarbonate
28122 41	Finished dense ash
<b>28122</b> 45	Finished light ash
28123	Sodium hydroxide (caustic soda):
28123 61	68-74% liquid
28122 67	Dry (all forms)
28124	Other alkalies:
	Potassium hydroxide (caustic potash) (88-92% KOH):
28124 22	Liquid
28124 23	Solid
28124 90	Other alkalies
Industrial Gases	
28132	Acetylene
28133	Carbon dioxide
28133 11	Liquid and gas
28133 31	Solid (dry ice)
28134	Elemental gases and compressed and liquefied gases, N.E.C.
28134 15	Argon, high purity (99.97-100%)
28134 20	Hydrogen
28134 40	Nitrogen
28134 50	Oxygen
28134 71	Nitrous Oxide
Inorganic Pigments	·
28161 11	Titanium pigments, composite and pure (100% $T_{1}^{0}_{2}$ )
28162	Other white opaque pigments

TABLE G-1. (Continued)

Product	Code	Product Name
28162	13	White lead, basic carbonate and sulfate, excluding white lead in oil
28162	21	Lead free zinc oxide pigments
28162	98	All other white opaque pigments, including antimony oxide, lithopone, pure zinc sulfide, and leaded zinc oxide
28162	99	Other white opaque pigments, n.s.k.
28163		Chrome colors and other inorganic pigments
28163	11	Chrome green (chrome yellow and iron blue)
28163	13	Chrome oxide green
28163	15	Chrome yellow and orange
28163	17	Molybdate chrome orange
28163	18	Zinc yellow (zinc chromate)
28163	27	White extender pigments including barytes, blank fixe, and whiting
		Color pigments other than chrome colors and lakes and toners:
28163	31	Iron oxide pigments
		Colored lead pigments:
28163	41	Red lead
28163	45	Litharge
28163	51	Iron blues (Prussian Blue, milori blue, etc.)
28163	61	Pearl essence
28163	88	Carbon blacks (bone and lamp) excluding furnace and channel carbon black and charcoal
28163	91	Ceramic colors
28163	99	Chrome colors and other inorganic pigments, n.s.k.
28163	98	All other color pigments, including ultramarine blue (excluding organic pigments, lakes, and toners)
Industr	ial Inorganic Che	nicals
28192		Inorganic and industrial household bleaching compounds
28193		Sulfuric acids
		Contact acid:
28193	11	Oleum under 40%
28193	31	Contact acid other than oleum
28193	51	Chamber acid

TABLE G-1. (Continued)

Product	Code	Product Name
28194		Inorganic acids except nitric and sulfuric
28194	11	Boric (boraic) acid (100% H <sub>3</sub> BO <sub>3</sub> )
28194	31	Chromic acids (100% CrO <sub>3</sub> )
28194	41	Hydrochloric acid including anhydrous 100% Hcl) from salt
28194	45	Hydrochloric acid including anhydrous from chlorine
28194	47	Hydrochloric acid including anhydrous by-products and others
28194	61	Hydrofluoric (100% HF) acid, both anhydrous and technical
28194	98	Other inorganic acids, N.E.C. (including hydrocyanic (including anhydrous (100% HCN), mixed (sulfuric and nitric)
28195		Aluminum oxide, except natural alumina (100% ${\rm Al}_2{\rm O}_3$
28196		Other aluminum compounds
28196	17	Anhydrous chloride
28196	25	Hydroxide, trihydrate (100% $A1_20_3 \bullet 3H_20$ )
28196	27	Fluoride (technical)
28196	51	Commercial sulfate (17% Al <sub>2</sub> O <sub>3</sub> )
28196	55	Iron free sulfate (17% Al <sub>2</sub> 0 <sub>3</sub> )
28196	71	Other inorganic aluminum compounds, including sodium aluminate, light aluminum hydroxide, cryolite, and alums and chloride: liquid (32°Be) crystal (32°Be)
28197		Potassium and sodium compounds (except bleaches, alkalies, and alums)
		Potassium Compounds, N.E.C.:
28197	13	Iodide (100% KI)
28197	16	Sulfate (100% K <sub>2</sub> SO <sub>4</sub> )
28197	18	Tetrapotassium Pyrophosphate
28197	21	Sodium (metal) (100% Na)
		Sodium Compounds, N.E.C.:
28197	27	Chlorate (100% NaClo <sub>3</sub> )
28197	28	Fluoride
28197	29	Hydrosulfide (sodium sulfhydrate) (100% NaSH)
28197	30	Hydrosulfite (100% Na <sub>2</sub> S <sub>2</sub> O <sub>4</sub> )
		Phosphate:

TABLE G-1. (Continued)

Product	Code	Product Name
28197	32	Monobasic (100% NaH <sub>2</sub> PO <sub>4</sub> )
28197	33	Dibasic (100% Na2HPO4)
28197	34	Tribasic (100% Na <sub>3</sub> PO <sub>4</sub> )
28197	35	Tetrabasic (100% $Na_4^P_2O_7$ )
28197	36	Meta (100% NaPO <sub>3</sub> )
28197	37	Acid pyro (100% Na2H2P2O7)
28197	38	Tripoly (100% Na <sub>5</sub> P <sub>3</sub> O <sub>10</sub> )
		Silicates:
28197	41	Soluble silicate glass (water glass), solid and liquid (anhydrous)
28197	43	Metasilicate (100% $Na_2SiO_3 \bullet 5H_2O$ ) Orthosilicate (100% $Na_4SiO_2$ )
28197	51	Silicofluoride (100% Na <sub>2</sub> SiF <sub>6</sub> )
		Sulfate:
28197	61	High purity (refined) (anhydrous) (100% Na <sub>2</sub> SO <sub>4</sub> )
28197	65	Low purity (99% or less Na <sub>2</sub> SO <sub>4</sub> ) (salt cake)  Glauber's salt (100% Na <sub>2</sub> SO <sub>4</sub> • 10H <sub>2</sub> O)
		Sulfide:
28197	82	Concentrated (60-62% Na <sub>2</sub> S)
28197	83	Other, including liquid and crystal (60-62% Na <sub>2</sub> S)
28197	84	Sulfite (100% Ra <sub>2</sub> SO <sub>3</sub> )
28197	87	Other sodium compounds, N.E.C., other sodium phosphates, borate (borax)
28198		Chemical catalytic preparations
28199		Other inorganic chemicals
28199	01	Reagent and high purity grades of inorganic chemicals refined from purchased technical grades
28199	02	Antimony compounds (including pigment grades)
28199	03	Arsenic compounds, including white arsenic
		Barium Compounds:
28199	04	Carbonate (precipitated) (100% BaCO <sub>3</sub> )
28199	06	Other barium compounds
		Bismuth Compounds:
28199	07	Bismuth subcarbonate (100% ( $Bi_2O_2CO_3$ ) $H_2O$ )
28199	09	Other bismuth compounds

Product	Code	Product Name
28199	10	Bromine (100% Br)
28199	11	Cadmium compounds
		Calcium Compounds:
28199	12	Calcium carbide (commercial)
28199	13	Calcium carbonate (precipitated) (100% CaCO <sub>3</sub> )
		Chloride:
28199	14	Solid, excluding flake (73-75% CaCL <sub>2</sub> ), flake (77-80% CaCl <sub>2</sub> )
28199	16	Liquid chloride (40-45% CaCl <sub>2</sub> )
		Phosphate: Dibasic:
28199	19	Animal feed grades, other grades (except fertilizer grades)
28199	18	Monobasic phosphate and tribasic phosphate
28199	23	Other inorganic calcium compounds, calcium hypochlorite (high test) (70% available Cl)
		Carbon, activated:
28199	24	Decolorizing, water purification carbon
		Chromium Compounds: Bichromates and Chromates:
28199	29	Sodium bichromate and chromate (hydrous)
28199	32	Other chromium compounds including potassium bichromate and chromate (hydrous) (excluding chrome colors)
28199	33	Cobalt compounds
		Copper Compounds:
28199	35	Cuprous oxide (100% CU <sub>2</sub> 0)
28199	37	Copper sulfate (100% CuSO <sub>4</sub> • 5H <sub>2</sub> O)
		Other copper compounds (including copper cyanide, and cupric oxide)
28199	39	Hydrogen peroxide
28199	40	Iodine, crude or resublimed (100% I)
		Iron Compounds:
28199	42	Ferric chloride (100% FeCl <sub>3</sub> )
28199	44	Ferrous sulfate (100% FeSO <sub>4</sub> • 7H <sub>2</sub> O)
		Other iron compounds
		Magnesium Compounds:
28199	48	Sulfate, including Epsom salts (100% MgSO <sub>4</sub> ) Other magnesium compounds

TABLE G-1. (Continued)

Product	Code	Product Name
		Manganese Compounds:
28199	50	Sulfate (100% MnSO <sub>4</sub> • 4H <sub>2</sub> 0)
28199	52	Other manganese compounds, including potassium and other permanganates and manganese dioxide, battery grade
		Mercury Compounds:
28199	53	Mercury, redistilled (1b.)
28199	55	Other mercuric compounds, except mercuric fulminate and medicinal grades
28199	90	Molybendum, platinum, radium, strontium, tantalum, thallium, and tungsten compounds
		Nickel Compounds:
28199	56	Sulfate (100% NiSO <sub>4</sub> • 6H <sub>2</sub> O)
28199	57	Other nickel compounds
		Phosphorus Compounds: Phosphorus elemental:
28199	58	White (yellow) technical, red (technical)
28199	60	Oxychloride (100% POCl <sub>3</sub> )
28199	63	Trichloride (chloride) (100% PCl <sub>3</sub> )
28199	61	Pentasulfide (100% $P_2S_5$ )
28199	65	Rare earth compounds
28199	66	Selenium compounds
		Silica Gel:
28199	68	Butadiene catalyst grade, desiccant grade, aviation catalyst grade
		Silver Compounds:
28199	71	Cyanide (100% AgCN)
28199	72	Nitrate (100% AgNO <sub>3</sub> )
28199	73	Other silver compounds
28199	74	Sulfur, recovered elemental
		Sulfur Compounds:
28199	75	Dioxide (produced for sale) (100% SO <sub>2</sub> )
		Tin Compounds:
28199	80	Oxide (stannic) (100% SnO <sub>2</sub> )
28199	81	Other tin compounds (including stannic and stannous chloride)
		Zinc Compounds:

Product	Code	Product Name
28199	87	Sulfate (100% ZnSO <sub>4</sub> • 7H <sub>2</sub> O)
28199	88	Other zinc compounds excluding pigment grades, including zinc chloride (100% ZnCl <sub>2</sub> )
28199	91	Radioactive isotopes shipped from non-AEC plants producing isotopes
28199	92	Radiation sources and other radioactive materials produced from purchased isotopes
28199	94	Industrial bleaches including liquid lime bleaches
28199	98	All other inorganic chemicals, N.E.C. including activated carbon, deoderizing grade, and solvent recovery and gas absorption grade, other sulfur compounds including sulfur chloride  Lead Compounds:  Nitrate, other lead compounds (excluding pigment grade)
Plastic	s Materials and Re	<u>esins</u>
28211		Unsupported plastics film, sheets, sheeting, rods, tubes, and other stock shapes (made from resins produced in same establishment and made from purchased resins)
28211	11	Cellulosic unsupported film, sheets, and sheeting (less than 3.0 mils and not specified by gauge)
28211	15	Cellulosic unsupported film, sheets, and sheeting (10.0 mils and over)
28211	21	Polyethylene unsupported film, sheets, and sheeting (less than 3.0 mils)
28211	23	Polyethylene unsupported film, sheets, and sheeting (3.0 mils to 9.9 mils)
28211	25	Polyethylene unsupported film, sheets, and sheeting (10.0 mils and over)
28211	31	Polypropylene unsupported film, sheets, and sheeting (less than 3.0 mils)
28211	41	Polystyrene unsupported film, sheets, and sheeting (less than 3.0 mils to 9.9 mils)
28211	45	Polystyrene unsupported film, sheets, and sheeting (10.0 mils and over)
28211	61	Vinyl and vinyl copolymer less than 3.0 mils and not specified by gauge
28211	63	Vinyl and vinyl copolymer (3.0 to 9.9 mils)
28211	65	Vinyl and vinyl copolymer (10.0 mils and over)
28211	83	Cellulosics (unsupported plastic rods, tubes, and other stock shapes, excluding foam)
28211	95	Cellulosics (vinyl and vinyl copolymer)
28211	99	Cellulosics (unsupported plastics film, sheets, sheeting, rods, tubes, and other stock shapes, n.s.k.

Product Code	Product Name
28212	Regenerated cellulosic products, except rayon
28212 13	Cellophane sheets and rolls, uncoated, nitro- cellulose coated, polymer coated
28212 51	Sponges, caps and bands, other regenerated cellulosic products, except rayon, n.s.k.
28213	Thermoplastic resins
28213 21	Polyethylene resins, low and medium density (0.940 and under) and high density (over 0.940)
28213 51	Polypropylene resins
28213 61	Polystyrene including rubber modified styrene resins
28213 63	Styrene acrylonitrite (styrene resins)
28213 67	Other styrene copolymers with 50% or more styrene
28213 69	All other styrene and styrene derivative polymers and copolymers including styrene-divinyl benzene and acrylonitrite-butadiene-styrene
28213 71	Vinyl resins, polyvinyl chloride and copolymers with 50% or more polyvinyl chloride
28213 73	Polyvinyl acetate
28213 75	All other vinyl and vinyl copolymer resins
28213 85	Acrylic resins, polyamide (nylon) resins
28213 89	Other thermoplastic resins and materials such as cellulosics acetal, polycarbonate, polyterpine, acrylic resins, fluorocarbons
28213 99	Thermoplastic resins and plastics materials, excluding resins and plastics for protective coatings, n.s.k.
28214	Thermosetting resins, excluding resins for protective coatings
28214 11	Melamine, formaldehyde resins, and urea-for- maldehyde resins
28214 21	Phenolic and other tar and resins
28214 31	Polyester resins
28214 75	Epoxy resins
28214 98	Other thermosetting resins and plastics materials, including alkyd (not for protective coatings), furan acetone formaldehyde, etc., and thermosetting resins and plastics materials, excluding resins and plastics for protective coatings, n.s.k., silicone resins, cuomarone resins (indene and petroleum polymers)
28215	Synthetic resin adhesives, from resins manufactured in same establishment

TABLE G-1. (Continued)

Product	Code	Product Name
28215	11	Epoxy
28215	31	Urea and melamine
28215	98	All others including combinations (synthetic resin adhesives including phenolic)
28216		Synthetic resins for protective coatings
28216	11	Synthetic resins for use in latex base emulsion paints including acrylic, styrene-butadiene, vinyl, etc.
28216	21	Synthatic resins for use in other types of paint
28217	11	Custom compounding of purchased resins
28219		Plastics and resin materials, monofilaments not suitable for further manufacturing on textile processing equipment
28219	13	Polyethylene monofilaments
28219	15	Polypropylene monofilaments
28219	19	Other monofilaments (including polyamide nylon)
28219	41	Vulcanized fiber sheets, rods, tubes, and hollowware, semi-manufactured
28219	98	Other plastics and resin materials, N.E.C. excluding photographic film, rayon, acetate, or nitro explosives Cellulose and other plastic film from scrap
Syntheti	c Rubber	
28229	99	Synthetic rubber
Cellulos	ic Man-Made Fibe	<u>rs</u>
28231		Acetate yarn
		Packaged Yarn:
28231	11	45 denier (47 denier and finer) 55 denier (48 to 62 denier)
28231	15	75 denier (63 to 87 denier)
28231	17	100 denier (88 to 112 denier)
28231	21	120 denier (113 to 137 denier) 150 denier (138 to 162 denier) 200 denier (163 to 237 denier) 300 denier (238 denier and more) Staple and tow except cigarette filters Other acetate products, N.E.C. including salable waste Acetate yarn, n.s.k.
28232		Rayon yarn, viscose, and cuprammonium processes
		Packaged Yarn, including rayon horsehair, straw, etc. (monofilaments by denier):

Product	Code	Product Name
28232	11	45 denier (47 denier and finer) 55 denier (48 to 62 denier) 75 denier (63 to 87 denier) 100 denier (88 to 112 denier) 125 denier (113 to 137 denier)
28232	23	150 denier (138 to 162 denier)
28232	25	200 denier (163 to 237 denier)
28232	27	250 and 300 denier (238 to 374 denier) 450 denier (375 to 524 denier) 600 denier (525 to 749 denier) 900 denier (750 to 999 denier) 1,100 denier (1,000 to 1,374 denier) 1,650 denier (1,375 denier and more)
28232	41	Staple
28232	51	Tow, waste including staple waste, other rayon products, N.E.C. Rayon yarn, viscose, and cuprammonium processes, n.s.k.
Organic	Fibers, Noncellu	losic
28241		Polyamide fibers, nylon except monofilaments
28241	15	Filament yarn and textile monofilaments
28241	33	Staple, tow, and salable waste
28242		Other noncellulosic synthetic organic fibers
28242	31	Acrylic and modacrylic filament yarn and textile monofilaments, staple, and tow
28242	51	Polyester filament yarn and textile monofilaments, staple, tow, and fiberfill, salable waste for textile use
28242	62	Polyolefin filament yarn and textile filaments
28242	64	Polyolefin film fiber, slit and split, staple, tow, salable waste for textile use
28242	71	Filament yarn and textile monofilaments of other man-made fibers (except glass) including saran, spandex, anidex (extruded and split), vinyon, fluorocarbon, etc.
Biologi	cal Products	
28311		Biological products for human use: blood and blood derivatives, vaccines and antigens, antitoxins, toxoids and toxins for immunization, therapeutic immune serums, diagnostic substances, other biologics for human use including allergenic extracts, poison ivy and poison oak extracts, etc.
28311	11	Blood and blood derivatives
28312	11	Vaccines and antigens
28313	11	Antitoxins, toxoids, and toxins for immunization and therapeutic immune serums

Product	Code	Product Name
28314	11	Diagnostic substances and other biologics, including allergenic extracts, poison ivy and poison oak extracts
28315		Biological products for veterinary use
28315	13	Vaccines and viruses
28315	23	Bacterins and mixed bacterins
28315	33	Serums
28315	98	Other biologics including antitoxins, toxoids, and diagnostics
Pharmace	eutical Preparati	<u>ons</u>
28341		Pharmaceutical preparations affecting neoplasms, endocrine system, and metabolic diseases for human use
		Hormones and synthetic substitutes: Corticoids:
28341	11	Systemic
28341	15	Local and topical, including anti-infective combinations
28341	17	Androgens
28341	19	Estrogens
28341	21	Insulin and anti-diabetic agents and other hormone preparations
28341	25	ACTH
		Progestogens (excluding premenstrual tension preparations):
28341	27	Oral contraceptive preparations, others
28341	35	Thyroid and antithyroid preparations, including iodides
28341	37	Anabolic agents
28341	39	Other hormone preparations
		Antineoplastic agents:
28341	43	Radioactive isotopes for internal use, specific antineoplastic agents
28341	98	Other pharmaceutical preparations affecting neo- plasms, the endocrine system, and metabolic diseases
		Pharmaceutical preparations affecting neoplasms, endocrine system, and metabolic diseases for human use, n.s.k.
28342		Pharmaceutical preparations acting on central nervous system and sense organs for human use
28342	13	Skeletal muscle relaxants

Product	Code	Product Name
		Internal analgesics and antipyretics:
28342	21	Narcotic
		Nonnarcotic:
28342	23	Salicylates, including acetylsalicylic acid
28342	25	Aspirin combinations
28342	27	Anti-arthritics (nonhormonal), other analgesics and antipyretics, including effervescent types and suppositories
		Psychotherapeutic agents:
28342	51	Antidepressants
		Tranquilizers:
28342	55	Phenothiazine derivatives
28342	57	Other tranquilizers, other therapeutic agents
		Central Nervous System (CNS) stimulants (respiratory and cerebral stimulants, including sympathomimetic agents employed mainly as CNS stimulants) (excluding nondrug dietaries for weight control:
28342	61	Amphetamines
28342	63	Anorexiants, except amphetamines
28342	69	Other CNS stimulants
		Sedatives and hypnotics: Ethical:
28342	71	Barbiturates
28342	75	Nonbarbiturates
		Proprietary preparations:
28342	77	Sleep inducers
28342	79	Calming agents
		Anesthetics (except urinary tract anesthetics and skin preparations used as antipruritics):
28342	81	Local and topical
28342	85	General
		Eye and ear preparations (excluding anti-infectives, corticoids, and antibacterials and antiseptics):
28342	91	Mydriatics and miotics
28342	95	Other eye and ear preparations, including contact lens solutions
28342	98	Other pharmaceutical preparations acting on the central nervous system and the sense organs

TABLE G=1. (Continued)

Product	Code	Product Name
28342	98	Pharmaceutical preparations acting on the central nervous system and the sense organs for human use, n.s.k.
28343	••	Pharmaceutical preparations acting on the cardio- vascular system for human use
28343	11	Anticoagulants
28343	21	Hemostatics
28343	31	Digitalis preparations
		Hypotensives:
28343	41	Rauwolfia-diuretic combinations
28343	45	Rauwolfia
28343	49	Other hypotensives
		Vasodilators:
28343	51	Coronary
28343	55	Peripheral
28343	98	Other pharmaceutical preparations acting on the cardiovascular system, including vasopressors, anti-arrhythmics, and antiheparin agents  Pharmaceutical preparations acting on the cardiovascular system for human use, n.s.k.
28344		Pharmaceutical preparations acting on the respiratory system for human use
28344	11	Antihistamines, except cold preparations and anti-emetics
28344	15	Bronchial dilators, including anti-asthmatics
		Cough preparations and expectorants (containing no antitussive or other ingredient intended primarily to treat cough only): Ethical preparations:
28344	21	Narcotic
28344	25	Nonnarcotic
		Cold preparations (containing combinations of the following ingredients, (but no antitussive) nase decongestant, antihistamine, analgesic, bioflavanoid or antibiotic): Ethical preparations:
28344	31	Nasal decongestants
28344	35	Antihistamine cold preparations
28344	39	Other ethical cold preparations
28344	41	Cough and cold combinations (ethical)
		Cough and cold preparations (proprietary): Decongestants (including corticoid decongestants)

Product	Code	Product Name
28344	51	Nasal sprays
28344	55	Nose drops
28344	59	Other decongestants
28344	61	Cough syrups
28344	63	Capsules and tablets
<b>28</b> 344	67	Topical preparations
28344	79	Other proprietary cough and cold preparations (including lozenges and cough drops)
28344	98	Other pharmaceutical preparations acting on the respiratory system  Pharmaceutical preparations acting on the respiratory system for human use, n.s.k.
28345		Pharmaceutical preparations acting on the digestive or genito-urinary systems for human use
		Digestive system preparations:
28345	11	Enzymes
28345	15	Antacids, including acid neutralizing products with coating functions, but excluding effervescent salicylate products classified as analgesics
28345	19	Antidiarrheals
		Laxatives:
28345	21	Irritants
28345	23	Bulk producing
28345	25	Fecal softeners
28345	27	Emollients
28345	28	Saline, enema specialties
28345	31	Digestants
28345	33	Bile therapy preparations, including bile products, choleretics and cholagogues
28345	35	Antinauseants, motion sickness remedies (anti- emetics) including antihistaminic anti-emetic preparations
28345	37	Lipotropics and cholesterol reducers
		Antispasmodics and anticholinergics:
28345	41	Synthetics
28345	43	Ataractic combinations
28345	45	Belladonna and derivatives
28345	49	Other antispasmodics and anticholinergics

TABLE G-1. (Continued)

Product	Code	Product Name
28345	59	Other digestive system preparations including emetics
		Genito-urinary preparations:
28345	61	Urinary antibacterials and antiseptics Diuretics (excludes aminophylline, xanthine, and rauwolfia-diuretic combinations)
28345	71	Thiazides and related agents
<b>283</b> 45	73	Other diuretics
<b>283</b> 45	81	Oxytocics
28345	83	Contraceptive agents, except oral contraceptives (aerosols, gels, and creams)
28345	85	Premenstrual tension preparations
28345	87	Vaginal cleaners
28345	98	Other pharmaceutical preparations acting on the genito-urinary system including urinary tract anesthetics
28345	99	Pharmaceutical preparations acting on the digestic or genito-urinary systems for human use, n.s.k.
28346		Pharmaceutical preparations acting on the skin for human use
		Dermatological preparations:
28346	11	Emollients and protectives, including burn remedies and ointment bases
28346	13	Antipruritics and local anesthetic skin preparations
28346	15	Coal tar, sulfur, and resorcinol preparations
<b>283</b> 46	17	Anti-acne and antiseborrheic preparations
28346	19	Other dermatological preparations
28346	21	Hemorrhoidal preparations
		External analgesics and counter-irritants:
28346	31	Ointments, jellies, pastes, creams, cerates, and salves
28346	35	Liquid (excluding rubbing alcohol but including linaments)
28346	37	Rubbing alcohol
28346	39	Other external analgesics
28346	98	Other pharmaceutical preparations acting on the skin
28346	99	Pharmaceutical preparations acting on the skin for human use, n.s.k.

TABLE G-1. (Continued)

Product	Code	Product Name
28347		Vitamin, nutrient, and hematinic preparations for human use
		Vitamins:
28347	11	Multivitamins, plain and with minerals, except B-complex vitamins and fish liver oils
28347	13	Pediatric vitamin preparations (drops, suspensions, and chewable tablets)
28347	14	Prenatal vitamin preparations
28347	15	B-complex preparations
28347	17	Fluoride preparations, all other vitamin preparations
28347	21	Fish liver oils (cod, etc.)
28347	31	Nutrients, excluding therapeutic dietary foods and infant formulas
28347	41	Tonics and alternatives
		Hematinics with B <sub>12</sub> :
28347	51	Oral
28347	53	Parenteral
		Other Hematinics:
28347	55	Oral
28347	57	Parenteral
28347	61	Hospital solutions, including dextran, etc., excluding biologicals (blood plasma)
28347	98	Other vitamin, nutrient, and hematinic preparation
28347	99	Vitamin, nutrient, and hematinic preparations for human use, n.s.k.
28348		Pharmaceutical preparations affecting parasitic and infective diseases for human use
		Anti-infective agents (excludes corticoid anti- infective combinations):
28348	11	Amebacides and trichomonacides
28348	15	Anthelmintics
		Systematic antibiotic preparations:
28348	21	Broad and medium spectrum (single or in combinations with other antibiotics)
		Penicillins (single):
28348	23	Injectable
28348	25	Other forms

## TABLE G-1. (Continued)

Product	Code	Product Name
28348	27	Penicillin-streptomycin and/or dihydrostrepto- mycin combinations
28348	29	Streptomycin and/or dihydrostreptomycin (single and combinations, except penicillin combinations)
28348	31	Antibiotics in combination with sulfo.namides
28348	39	Other systemic antibiotic preparations
28348	41	Topical antibiotic preparations
		Tuberculostatic agents:
28348	51	Izoniasid (isonicotinic acid hydrazade) preparations
28348	55	Other antituberculars
28348	61	Antimalarials (plasmodicides)
28348	63	Sulfonamides, except antibiotic-sulfonamide combinations
28348	65	Antifungal preparations
28348	69	Other anti-infective agents
		Antibacterials and antiseptics:
28348	71	General
28348	75	Mouth and throat preparations
28348	98	Other pharmaceutical preparations affecting parasitic and infective diseases Pharmaceutical preparations affecting parasitic and infective diseases for human use, n.s.k.
28349	**	Pharmaceutical preparations for veterinary use
28349	11	Anesthetics
28349	21	Anthelmintics
28349	23	Antibiotics
28349	25	Antiseptics, wound dressings, and fungicides
28349	31	Hematinics
28349	33	Hemostatics
28349	35	Hormones
28349	37	Intravenous solutions and electrolytes
28349	43	Nutrients and tonics
28349	45	Parasiticides, external
28349	47	Sulfonamides
28349	51	Tranquilizers and ataractics

TABLE G-1. (Continued)

Product	Code	Product Name
28349	55	Vitamins and minerals
28349	98	Other pharmaceutical preparations for veterinary use Pharmaceutical preparations for veterinary use, n.s.k.
Soap and	i Other Detergent	<u>es</u>
28411		Soap and detergents, nonhousehold
		Soaps except specialty cleaners, nonhousehold (balk products and products sold in containers holding over 25 lbs. or over 1 gallon, for industrial, institutional, or commercial use regardless of package size):
28411	12	Chips, flakes, granulated, powdered, and sprayed, including washing powders
28411	14	Liquid (potash and other, excluding shampoos)
28411	16	Mechanics hand soaps, pastes, and bars, except waterless
28411	18	Other soaps, nonhousehold
		Alkaline detergents, nonhousehold (bulk products and products sold in containers holding over 25 lbs. or 1 gallon, for industrial, institutional, or commercial use regardless of package size):  Machine dishwashing compounds:
28411	21	Liquid
28411	23	Dry
		Other alkaline detergents, nonhousehold:
28411	25	Liquid
28411	26	Dry, hard surface cleaners, other alkaline detergents
		Synthetic organic detergents, nonhousehold (bulk products and products sold in containers holding over 25 lbs. or over 1 gallon, and for industrial institutional, or commercial use regardless of package size):  Dry (powders):
28411	41	Anionic base
28411	43	Nonionic base or other base
		Liquid:
28411	45	Anionic base
28411	47	Nonionic base or other base
28411	48	Scouring cleaners with or without abrasives
		Acid-type cleaners, containing an acid and/or wetting agent, and/or inorganic fillers:

Product	Code	Product Name
		Dairy, farm, and food plant cleaners, sanitizers, etc.:
28411	61	Halogenated, dry and liquid Nonhalogenated, dry and liquid
		Metal cleaners:
28411	73	Dry and liquid
28411	79	All other metal cleaners
28411	99	Soap and detergents, nonhousehold, n.s.k.
28412		Household detergents, alkaline detergents, household (products sold in containers holding 25 lbs. or less and 1 gallon or less, and for use by family units)
		Machine dishwashing compounds:
28412	13	Dry machine dishwashing compounds
		Other alkaline detergents, household:
28412	15	Liquid and dry (powders)
		Synthetic organic detergents, household (products sold in containers holding 25 lbs. or less and 1 gallon or less, for use by family units): Dry (solid or powders):
28412	21	Light duty
		Heavy duty:
28412	24	Phosphate based, phosphate free, hard surface cleaners
		Liquid, excluding shampoos:
28412	31	Light duty
		Hard surface cleaners:
28412	41	Aerosol, other liquid
28412	53	Scouring cleaners, with or without abrasives
28412	99	Household detergents, n.s.k.
28413		Soaps, except specialty cleaners, household soaps except specialty cleaners, household (products sold in containers holding 25 lbs. or less, for use by family units)
		Bars, excluding medical and medicated mechanics' hand soap and shaving soap:
28413	11	Toilet soaps
28413	13	Laundry and other household soaps (bars)
28413	22	Chips, flakes, granulated, powdered, and sprayed, including washing powders

TABLE G-1. (Continued)

Product Code	Product Name
28413 61	Mechanics' hand soaps, all types, except waterless
28413 98	Other soaps, household
28413 99	Soaps, except specialty household cleaners, household, n.s.k.
28414	Glycerin, natural
28414 11	Crude glycerin 100% basis
28414 31	High gravity, dynamite, and yellow distilled, 100% basis
28414 51	Chemically pure 100% basis
Polishes and Sanita	tion Goods
28422	Household Bleaches
28422 43	Household liquid bleaches (sodium hypochlorite, etc.)
28422 53	Household dry bleaches (inorganic base)
28423	Specialty cleaning and sanitation products:
28423 11	Glass window cleaning preparations
28423 21	Oven cleaners
28423 31	Toilet bowl cleaner and drain pipe solvent
28423 32	Disinfectants, for uses other than agriculture
28423 51	Rug and upholstery cleaners, consumer-type preparations
28423 71	Household ammonia
	Deoderants, nonpersonal:
28423 81	Aerosol type
28423 85	Other
28423 93	Dry cleaning spotting preparations
	Household laundry and ironing aids:
28423 94	Fabric softeners and rinses
	Laundry starch preparations (resin, starch, etc.):
28423 95	Aeroso1
28423 96	Other liquid, dry
28423 91	Ironing aids, for fabric Ironing aids, for iron Other specialty detergents, including sweeping compounds and waterless hand cleaners
28423 99	Specialty cleaning and sanitation products, n.s.k.

TABLE G-1. (Continued)

Product Code	Product Name
28424	Polishing preparations and related products
28424 11	Automobile polish and cleaners
28424 15	Furniture polish and cleaners
	Floor polish:
28424 21	Water emulsion
28424 23	Liquid (other than water emulsion)
28424 25	Other than liquid form, including cake and paste
	Shoe polishes and cleaners:
28424 42	Liquid
28424 44	Paste and cake
	Leather dressings and finishes, excluding shoe polish:
28424 61	Leather blackings and stains
28424 65	Other leather dressings and stains
28424 98	Related products, including metal polish and polishing cloths and papers
28424 99	Polishing preparations and related products, n.s.k
Surface Active Agents	
28430	Surface active and finishing agents
	Assistants and finishes, textile and leather:
28430 11	Sulfonated oils and fats
28430 31	Softeners, soluble oils and greases
28430 51	Other assistants
28430 71	Finishes
28430 85	Bulk surfact active agents other than sulfonated oils and fats: - Primarily for purposes other than for detergen (emulsifiers, penetrants, wetting agents, etc Primarily for detergent purposes Includes all amphoteric, anionic, cationic, and nonionic bulk surface active agents that reduce the surface tension of solvents
Toilet Preparations	
28441	Shaving preparations
	Shaving soap and cream:
28441 33	Tube and jar
28441 37	Aeroso1s
28441 41	Stick, powder or cake

TABLE G-1. (Continued)

Product	Code	Product Name
28441	56	Aftershave preparations (all forms)
28441	59	Other shaving preparations and styptics
28441	99	Shaving preparations, n.s.k.
28442		Perfumes, toilet water, and colognes
<b>2</b> 8442	11	Perfume oil mixtures and blends Perfumes, liquid and solid Toilet water and colognes (liquid and solid)
28442	99	Perfumes, toilet water, and colognes
28443		Hair preparations (including shampoos) Shampoos, including products with additives for tints, coloring or dandruff removal
<b>2</b> 8443	13	Soap (all forms) Synthetic organic detergents, liquids, creams, and gels
28443	21	Hair tonics, including hair and scalp conditioners
		Perms:
28443	36	Home (complete and refill)
28443	39	Commercial
28443	41	Hair dressings, including brilliantines, creams, and pomades Hair coloring preparations (bleaches, dyes, rinses, tints, etc.)
28443	63	Hair spray, aerosol
28443	65	Hair rinses (excluding color rinses)
28443	98	Other hair preparations, including heat setting wave solutions
28443	99	Hair preparations, n.s.k.
28444		Dentifrices, including mouthwashes, gargles, and rinses
28444	11	Toothpaste, including aerosols
28444	31	Toothpowder
28444	73	Mouthwashes and rinses, excluding antiseptic mouthwashes and gargles Breath fresheners, aerosol and liquid
28444	98	Other oral hygiene products, including dental floss and dental adhesives, excluding tooth-brushes and toothpicks Includes denture cleaner
28445	<b></b>	Other cosmetics and toilet preparations
		Creams, excluding shaving, hair, and deoderant:
28445	11	Cleansing creams

TABLE G-1. (Continued)

Product Code	Product Name
28445 12	Foundation creams
28445 13	Libricating creams, including hormone creams
<b>284</b> 45 14	Other creams
	Lotions and oils, including hair, aftershave, and bath:
28445 15	Suntan, including oils
28445 16	Cleansing lotions
28445 17	Cosmetic oils, including baby oils but excluding suntan oils
28445 18	Hand lotions
28445 19	Other lotions and oils, excluding hair, after- shave, and bath
28445 21	Lip preparations (lipstick, rouge, etc.)
28445 22	Blushers (rouges) excluding lip rouge
28445 23	Eye preparations (mascara, eye shadow, eyeliners, eye creams, etc.)
	Deoderant (personal): Underarm:
28445 27	Aerosol
28445 28	Liquid, cream, roll-on, etc.
28445 29	Feminine hygiene deoderants, all types
	Powder:
28445 41	Talcum and toilet powder
28445 43	Face powder
28445 45	Liquid and compact, for wet application
28445 48	Other powder, including foot powder
28445 61	Bath salts, tablets, oils, and bubble baths
28445 31	All manicuring preparations, nail lacquers and enamels, nail lacquer and enamel removers, other manicuring preparations
28445 98	Other cosmetics and toilet preparations, including depilatories
28445 99	Toilet preparations, n.s.k. for companies with 10 employees or more
Paints and Allied	Products
28511	Exterior oil-type trade sales paint products
28511 11	Oil and alkyd vehicle paints in paste and semi- paste form

Product	Code	Product Name
		Oil paints, enamels, and varnishes in ready-mixed form:
28511	21	Oil and alkyd vehicle house paints and tinting bases
28511	22	Sash, trims, and trellis enamels and tinting bases
28511	24	Porch and deck enamels including interior enamels
2 <b>8</b> 511	25	Undercoaters and primers
28511	27	Barn and roof paints (excluding bituminous paints and roof coatings)
28511	28	Marine paints and enamels (shelf goods)
28511	31	Metallic paints (aluminum, zinc, bronze, etc.)
28511	32	Traffic paints (all types, shelf goods, and highway departments)
28511	33	Automotive and machinery refinish paints and enamels, except lacquers
28511	34	Automotive and machinery refinish primers and undercoaters
28511	35	Varnish, oleoresinous (synthetic and natural)
28511	37	Stains (including shingle and shake)
28511	39	Other exterior oil paints including bituminous paints
28511	99	Exterior oil-type trade sales paint products, n.s.k.
28512		Exterior water-type trade sales paint products, including tinting bases
28512	11	All-purpose water emulsion paints and tinting bases (excluding exterior-interior water emulsion paints)
28512	16	Masonry water emulsion paints and tinting bases
28512	19	Other exterior water-thinned paints, including dry types
28512	99	Exterior water-type trade sales paint products, n.s.k.
28513		Interior oil-type trade sales paint products
		Oil paints, enamels, and varnishes in ready-mixed form:
28513	52	Flat wall paints and tinting bases including semi-paste (oil and alkyd vehicle)
28513	53	Glass and quick-drying enamels and tinting bases
28513	54	Semigloss paints and tinting bases

TABLE G-1. (Continued)

Product	Code	Product Name
28513	56	Undercoaters and primers
28513	59	Other interior oil paints and enamels, N.E.C. including mill white paints and interior marine shelf goods
		Varnishes:
28513	65	Varnishes, except shellac varnishes
28513	67	Shellac varnishes
28513	71	Stains
28513	81	Aerosol paints made from paint produced and packaged in this establishment, or packaged on contact for you
28513	99	<pre>Interior oil-type trade sales paint products,    n.s.k.</pre>
28514		<pre>Interior water-type trade sales paint products,   including tinting bases</pre>
28514	11	Flat water emulsion paints and tinting bases
28514	21	Semigloss water emulsion paints and tinting bases
28514	31	All-purpose water emulsion paints
28514	98	Other interior water-thinned paints including paste and semi-paste
28514	99	<pre>Interior water-type trade sales paint products,    n.s.k.</pre>
28515		Trade sales lacquers
28515	11	Automotive and machinery refinish lacquers
28515	21	Other trade sales lacquers
28515	99	Trade sales lacquers, n.s.k.
28516	••	Industrial product finishes, except lacquers
		Industrial maintenance paints:
28516	11	Interior (specially formulated coatings for special conditions in the interior of industrial plants requiring protection against extreme temperatures fungi, chemicals, fumes, etc.)
28516	13	Exterior (specially formulated coatings for special conditions in the exterior of industrial plants requiring protection against extreme temperatures fungi, chemicals, fumes, etc.)
28516	18	Marine paints, shipbottom, and other specially formulated paints (excluding shelf goods)
		Transportation (original equipment):
28516	31	Automobile finishes
28516	33	Truck and bus finishes

TABLE G-1. (Continued)

Product	Code	Product Name
28516	35	Railroad finishes
28516	37	Other transportation equipment, including aircraft, rockets, and missiles
28516	38	Appliance, heating equipment, and air-conditioner finishes
28516	41	Wood furniture and fixture finishes
28516	42	Wood and composition board flat stock finishes
28516	44	Sheet, strip, and coil coatings, including sidings (excluding containers)
		Metal Decorating:
28516	45	Container and closure finishes
28516	46	Other metal decorating
28516	47	Machinery and equipment finishes (including road building equipment and farm implements) (excluding insulating varnish)
28516	48	Metal furniture and fixture finishes
28516	51	Paper and paperboard, excluding pigment binder
28516	52	Insulating varnishes, electrical types
28516	53	Powdered coatings
28516	98	Other industrial product finishes (excluding semi- manufactured products such as pigment disper- sions and ink vehicles)
28516	99	Industrial product finishes, except lacquers, n.s.k
28517		Industrial lacquers, including acrylics
28517	11	Automotive
28517	21	Wood
28517	31	Fabricated metal
28517	41	Paper and paperboard
28517	98	Industrial lacquers for other end uses
28517	99	Industrial lacquers, including acrylics, n.s.k.
28518		Putty and allied products
28518	11	Wood and textile preservatives (nonpressure type)
28518	21	Wood fillers and sealers
28518	53	Putty and glazing compounds
28518	63	Paint and varnish removers
28518	98	Other allied paint products, including brush cleaners

TABLE G-1. (Continued)

Product	Code	Product Name
28518	99	Putty and allied products, n.s.k.
28519		Miscellaneous paint products
28519	11	Thinners for dopes, lacquers, and oleoresinous thinners, including mixtures and proprietary thinners
28519	41	Aerosol paints made from purchased paint
28519	51	Organisols and plastisols, other than coatings
28519	77	Miscellaneous related paint products, e.g., pigment dispersions, ink vehicles, etc.
28519	99	Miscellaneous paint products, n.s.k.
Gum and	Wood Chemicals	
28611		Softwood distillation products
28611	13	Wood turpentine
28611	23	Pine oil
28611	31	Wood rosin
28611	98	Other derivatives of softwood distillation, including pine tar, pine tar oil, charcoal, and charcoal briquettes Softwood distillation products, n.s.k.
28612		Other gum and wood chemicals
28612	11	Gum turpentine
28612	21	Rosin
		Hardwood distillation products:
28612	52	Charcoal, excluding briquettes Charcoal briquettes, including blends with lignite or other materials
28612	83	Natural tanning and dyeing materials and chrome tanning mixtures
28612	91	Crude tall oils
28612	94	Refined tall oils (containing less than 90% free fatty acids, including tall oil resins other than tall oil rosins)
28612	96	Rosin (tall oil)
Cyclic :	Intermediates and	Crudes
28651	11	Cyclic (coal tar) intermediates
28652	11	Synthetic organic dyes
28653	11	Synthetic organic pigments, lakes, and toners
28655	11	Cyclic (coal tar) crudes

## TABLE G-1. (Continued)

Product	Code	Product Name
Industr	lal Organic Chemi	cals
28691	11	Miscellaneous cyclic (coal tar) chemical products
28692	13	Miscellaneous acyclic chemicals and chemical products, excluding urea
28693		Synthetic organic chemicals, N.E.C. except bulk surface active agents
28693	11	Flavor and perfume materials
28693	31	Rubber-processing chemicals
28693	51	Plasticizers
28693	99	Synthetic organic materials, N.E.C., n.s.k.
28694	11	Pesticides and other synthetic organic agricultural chemicals, except preparations
28695		Ethyl alcohol and other industrial chemicals, N.E.C
28695	11	Pure (natural) ethyl alcohol and denatured (special or complete) ethyl alcohol including natural and synthetic, for purposes other than rubbing
28695	31	Flavor oil mixtures and blends
28695	37	Reagent and high purity grades of organic chemicals refined from purchased technical grades
28695	51	Natural organic chemicals, N.E.C.
28695	98	Other industrial organic chemicals
28695	99	Other industrial chemicals, n.s.k.
Nitroge	nous Fertilizers	
28731		Synthetic ammonia, nitric acid, and ammonium compounds
28731	11	Nitric acid (100% HNO <sub>3</sub> )
		Ammonia (100% HN <sub>3</sub> ):
28731	31	Anhydrous
28731	33	Aqua
		Ammonium compounds:
28731	59	Chloride (100% NR <sub>4</sub> Cl), gray, white Other ammonium compounds
		Nitrate (100% NH <sub>4</sub> NO <sub>3</sub> ): Fertilizer use:
28731	51	Solution
28731	52	Solid
28731	53	Explosive and other uses

TABLE G-1. (Continued)

Product Code	Product Name
28731 55	Nitrogen solutions, including mixtures containing urea (100% N)
28731 57	Sulfate (other than by-product coke oven) (100% NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> )
Phosphatic Fertiliz	ers
28741 99	Phosphoric acid
28741 81	Phosphoric acid from phosphorus
28741 85	Phosphoric acid from other sources (phosphate rock, etc.)
28742	Superphosphate and other phosphatic fertilizer materials
28742 15	Normal and enriched (less than 42% $P_2^{0}_{5}$ ) superphosphates
28742 41	Triple (42% P <sub>2</sub> O <sub>5</sub> and over) superphosphates
28742 51	Ammonium phosphates (chemically processed nitrogen- phosphorus materials comprising liquid and solid fertilizer grades of monammenium and diammonium phosphates and their processed combinations with ammonium sulfate
28742 61	Other phosphatic fertilizer materials (chemically processed materials such as ammonium phosphate potash mixtures, nitrophosphate, calcium metaphosphates, sodium phosphates, and wet-base goods)
28742 71	Defluorinated superphosphate and phosphate rock (feed grade)
28743	Mixed fertilizers, produced from one or more materials made in the same plant
	Complete mixtures - grades guaranteeing N, P <sub>2</sub> O <sub>5</sub> , and K <sub>2</sub> O (excluding ammonium phosphate potash mixtures, nitrophosphates, calcium metaphosphates, sodium phosphates, and wet-base goods):
28743 13	Shipped in dry form
28743 17	Shipped in liquid form
	<pre>Incomplete mixtures, including dry and liquid   forms:</pre>
28743 25	Grades guaranteeing N and P <sub>2</sub> O <sub>5</sub> only, including ammoniated superphosphates
28743 31	Grades guaranteeing P2O5 and K2O only
28743 51	Grades guaranteeing N and K <sub>2</sub> O only
28743 78	Grades guaranteeing N, P2O5, or K2O only
28743 99	Mixed fertilizers, n.s.k.

Product Code	Product Name
Fertilizers, Mixing	g Only
28752	Fertilizers, mixing only
	Complete mixtures (grades guaranteeing N, $P_2^{0}_5$ , and $K_2^{0}$ ):
28752 13	Shipped in dry form
28752 17	Shipped in liquid form
	<pre>Incomplete mixtures, including dry and liquid   forms:</pre>
28752 25	Grades guaranteeing N and $P_2O_5$ only, including ammoniated superphosphates
28752 31	Grades guaranteeing $P_2O_S$ and $K_2O$ only
28752 51	Grades guaranteeing N and $K_2^{0}$ only
28752 78	Grades guaranteeing N, P <sub>2</sub> O <sub>5</sub> , or K <sub>2</sub> O only
Agricultural Chemic	cals, N.E.C.
28791	Insecticidal preparations (formulations), pri- marily for agricultural, garden, and health service use
	Insecticidal and other fungicidal preparations (formulations) primarily for agricultural use, excluding aerosols and fly sprays:
28791 19	Arsenic compounds (calcium and lead arsenate)
28791 13	Arsenical insecticides, including Paris Green and other copper arsenicals or mixtures containing arsenicals but excluding weed killers
28791 32	Benzene hexachloride and/or lindane preparations with DDT
	DDT containing preparations:
28791 33	Preparations containing DDT as active ingredient, preparation of DDT and other toxicants
28791 39	Chlorinated hydrocarbon pesticidal preparations other than those containing hexachloride or DDT
28791 43	Organic phosphate containing preparations, preparations containing parathion as the active ingredient, or methyl parathion as the active ingredient, or other organic phosphates as the active ingredient
28791 61	Botanical preparations and/or concentrates for agricultural use
28791 49	Other agricultural insecticidal preparations and/ or concentrates including petroleum oil sprays and emulsions without other toxicants, excluding botanicals
	Herbicidal preparations (formulations) primarily for agricultural, garden, and health service use:

TABLE G-1. (Continued)

Product Co	ode	Product Name
28792 8	ī	Sodium arsenate
28792 8	2	Sodium chlorate preparations
28792 8:	3	2, 4-D (2, 4-dichlorophenoxyacetic acid) and derivatives
28792 84	4	2, 4, 5-trichlorophenoxyacetic acid and derivatives
28792 8	5	Other weed killers (hydrocarbon, etc.) including defoliants (except sodium chlorate preparations), desiccants (including arsenic acid), algaecides, carbamates (including CIPC, EPTC, CDAA, etc.)
		Fungicides:
28793 1.	5	Sulfur-containing preparations, including wettable sulfur, sulfur dust, and lime sulfur
28793 6	5	Seed treatment compounds (insecticides, fungicides, and inoculants)
28793 6	7	Copper-containing dry preparations, including dry Bordeaux mixtures but excluding Paris Green and copper sulfate
28793 69	9	Other fungicidal preparations for agricultural use
<b>28793</b> 7	1	Soil fumigants
28793 9	8	Other agricultural chemicals, N.E.C. such as disinfectants, animal dips, and soil conditioners
28794	-	Household insecticides and repellants, including industrial exterminants
		Insecticides for flying insects, excluding fumigants
28794 1	2	Aerosols
28794 1	5	Nonaerosols
28794 3	5	Repellants and attractants for insects, birds, fish, and other animals
28794 7	1	Rodenticides, fumigants other than soil fumigants, including space
28794 9	9	Household insecticides and repellants, n.s.k.
Adhesives	and Sealants	
28913 -	-	Natural base glues and adhesives
		Animal glues:
28913 1	1	Hide (dry forms)
28913 1	4	Bone, green and extracted (dry forms)
28913 2	6	Flexible, non-warp, and liquid glue (not glue stock)
		Protein adhesives:
28913 4	.1	Casein adhesives

Product	Code	Product Name
28913	49	Other, including blood, fish, soybeans, albumen, etc.
		Vegetables adhesives:
28913	51	Dextrines
28913	55	Starches
28913	78	Bituminous adhesives, asphaltic and coal tar Other natural base glue and adhesives made from natural gums, shellac, silicates, lacquers, oleoresinous varnishes, etc. except rubber
28914		Synthetic resin and rubber adhesives, including all types of bonding and laminating adhesives
28914	11	Phenolics and derivatives adhesives Phenolics and modified phenolics Resorcinol and modified resorcinol Urea and modified urea Vinyl type adhesives: Polyvinyl acetate: Latex type Solvent type Polyvinyl chloride and copolymers Other vinyl polymer type adhesives Cellulosic type adhesives, nitrocellulose and other Acrylic adhesives Polyester adhesives Polyamide adhesives Polyamide adhesives, including nylon, polyolefin, and other hot melts Adhesive films, all types, including pressure sensitive structural and nonstructural adhesive films
28914	48	Rubber and synthetic resin combinations
0001/	•	Rubber cement for sale as such:
28914		Latex type
28914 28914		Solvent type  Synthetic resins and rubber adhesives, n.s.k.
28915		Calking compounds and sealants Sealants, natural base: Calks, modified and unmodified oil base Bituminous base (coal tar or asphalt) Sealants, synthetic base: General performance sealants (PVAC, butyl, vinyl, acrylic, neoprene, etc.) Special performance sealants (epoxy, urethane, polysulfide, silicone, etc.) Preformed tapes (butyl, polybutene, polyisobutylene, etc.)
Explosi	7 <u>es</u>	
28921		Explosives, propellants, and blasting accessories (except government-owned, contractor-operated plants)

TABLE G-1. (Continued)

Product	Code	Product Name
		Explosives:
28921	17	Ammonium nitrate, fuel sensitized Slurry (all types) Other industrial explosives, including black blasting powder, shaped charges, liquid oxygen explosives, nitroglycerin sold as such, etc. Propellants, including smokeless and black powder Permissibles (approved by Bureau of Mine for underground coal mining)
		Blasting accessories: Detonators:
28921	43	Blasting caps, electric, delay
28921	45	Blasting caps, electric, except delay
28921	71	Other explosives, including military detonators, jet starters, fuse and explosive assemblies
<b>2</b> 8921	61	Safety fuse Blasting caps, except electric (detonators) Blasting fuse
Printin	g Ink	
28931	• •	Letterpress inks (black and color)
28931	05	News inks
28931	06	Publication inks
28931	15	Packaging inks
28931	19	Other letterpress inks
28932		Lithographic and offset inks (black and color)
28932	31	News inks, publication inks
28932	35	Packaging inks
28932	39	Other lithographic and offset inks
28933		Gravure inks
28933	43	Packaging inks
28933	45	Publication inks, other gravure inks
28934		Flexographic inks
		Packaging inks:
28934	82	Paper and board, film and foil, other flexographic inks
28935		Printing inks, N.E.C.
28935	71	Textile printing inks
28935	85	Screen printing inks Other printing inks including stencil inks

Product Code	Product Name
Carbon Black	
28959 11	Carbon black (channel and furnace process only)
Chemical Preparations	
28991 11	Evaporated salt (bulk, pressed blocks, and packaged)
28992	Fatty acids
	Saturated acids:
28992 11	Stearic acid (40-50% stearic content)
	Hydrogenated animal and vegetable acids:
28992 23	Hydrogenated fatty acids having a maximum titer of 60° and a minimum I.V. of 5 Hydrogenated fatty acids having a minimum titer of 57°C and a maximum I.V. under 5 High palmitic (over 60° palmitic, I.V. maximum 12)
	Hydrogenated fish and marine mammal facty acids:
28992 53	Coconut-type acids, I.V. of 5 and over, including palm kernel and babassu, and hydrogenated coconut acid  Fractionated short-chain fatty acids with I.V. below 5 such as caprylic, capric, lauric, and
	myristic
	Unsaturated acids:
28992 61	Oleic acid, including white oleic and red oil
28992 83	Other unsaturated fatty acids, including animal fatty acids other than oleic (I.V. 36 to 80), vegetable or marine (I.V. maximum 115), and other unsaturated fatty acids (I.V. 116 and over)
	Tall oil fatty acids:
28992 92	Tall oil fatty acids containing less than 2% rosin acids and more than 95% fatty acids Tall oil fatty acids containing 2% rosin acids or more
28992 99	Fatty acids, n.s.k.
28994	Gelatin, except ready-to-eat desserts Photographic grade Technical (inedible) grade Other gelatin products, except ready-to-eat desserts, including unfilled capsules and gelatin sheets for theatrical use
28994 11	Food grade (excluding pharmaceutical and photographic)
28994 31	Pharmaceutical grade (except unfilled capsules)
28995	Essential oils, fireworks, and pyrotechnics, sizes, and chemical preparations, N.E.C.

TABLE G-1. (Continued)

Product	Code	Product Name	
		Essential oils, unblended (natural): Citrus oils:	
28995	11	Orange	
28995	12	Lemon	
28995	13	Other	
28995	15	Peppermint oils	
28995	19	Other natural essential oils	
28995	29	Fireworks and pyrotechnics (including flares, jet fuel igniters, railroad torpedoes, toy pistol caps, etc.)	
		Chemical preparations, N.E.C.: Automotive chemicals: Antifreeze preparations:	
28995	35	Permanent type Other Other automotive chemicals (including battery acid, deicing fluid, carbon-removing solvents, etc.)	
28995	39	Concrete curing and floor hardening materials	
28995	41	Drilling mud materials, mud thinners, thickeners, and purifiers	
28995	49	Foundry supplies, chemical (including binders, core oils, core wash, etc.)	
28995	55	Insulation products (heat, electrical, other)	
28995	59	Metal treating compounds (non-oil base) for nitriding, pickling, drawing, and cutting	
28995	61	Oil-treating compounds (non-oil base)	
		Sizes:	
28995	6 63	Rosin sizes Other, including dextrin sizes	
28995	5 72	Inks (writing and stamp pad ink, including indelible ink and marking fluid, but excluding drawing inks)	
		Water-treating compounds:	
28995	5 77	Boiler compounds Other water-softening compounds	
28995	5 81	Waterproofing compounds (electrical, leather, masonry, textile, etc.)	
28995	5 87	Vitreous enamel (frit)	
28995	5 91	Plating compounds	
28995	5 93	Lighter fluids (cigarette, charcoal, etc.)	

TABLE G-1. (Continued)

Product Code	Product Name
28995 95	Waxes (animal, vegetable, mineral, including blends) excluding pure petroleum waxes Other industrial chemical specialties, including fluxes and plastic wood preparations
28995 99	Essential oils, fireworks and pyrotechnics, sizes, and chemical preparations, N. J.C., n.s.k.

Source: U.S. Bureau of the Census, <u>Census of Manufactures</u>, U.S. Government Printing Office (1963, 1967, 1972)

N.E.C. - Not elsewhere classified

n.s.k. - Not specified by kind

,	TECHNICAL REPORT DATA (Hease read Instructions on the reverse before co	ompleting)
1. REPORT NO.	2.	3. RECIPIENT'S ACCESSION NO.
EPA-600/5-78-011		PB258684
4. TITLE AND SUBTITLE	5. REPORT DATE	
DEVELOPMENT OF AN ECONOMIC	June 1978 issuing date	
PROJECTING FUTURE POLLUTION	6. PERFORMING ORGANIZATION CODE	
7. AUTHOR(S)	8. PERFORMING ORGANIZATION REPORT NO.	
Gary S. Stacey, James E. F	-linn	
9. PERFORMING ORGANIZATION NAME A	10. PROGRAM ELEMENT NO.	
Battelle Columbus Laborato	1HA095	
505 King Avenue	11. CONTRACT/GRANT NO.	
Columbus, OH 43201	68-01-1837	
12. SPONSORING AGENCY NAME AND AC	13. TYPE OF REPORT AND PERIOD COVERED	
Office of Health and Ecolo	Final	
Office of Research and Dev	14. SPONSORING AGENCY CODE	
U.S. Environmental Protect	EPA/600/18	
Washington, DC 20460	21717 0007 10	
15. SUPPLEMENTARY NOTES		

16. ABSTRACT

The research in this project was devoted to developing a methodology having utility for an ultimate purpose of identifying potential future toxic substance pollution problems. An approach was desired that would be systematic, comprehensive, and futuristic. The methodology that has resulted is an economics-based one that initiates the identification of problems by focusing on the potential for their occurrence in the production, exchange, and consumption of goods and services.

The methodology was developed and tested by exercising the various components. The steps in the approach are to rank products (exchanged in the marketplace) according to the potential they have for being associated with future pollution problems. For the high ranked products, additional information on the chemical constituents of the product are identified. The final step is to analyze the chemical constituents to determine which chemicals occur frequently and in large quantities. At the same time the potential that each of the chemicals has for resulting in toxic substance problems would be assessed.

In ranking the products parameters on historical growth, future growth, dispersion technical change, and value of shipments were developed and used. A specific group of products was examined to determine their chemical content. The results of this effort showed that identifying chemical constituents of products required considerable resources. The final step of analyzing chemicals to determine frequency and quantity was developed conceptually but due to applied.

a. DESCRIPTORS	b.IDENTIFIERS/OPEN ENDED TERMS   c.   COSATI Field/Group
Toxicity Pollution Production Capacity Ranking Growth Trends Consumption Rate Sales	Toxic Substances Economics Exchange Dispersion Technical Change Value of Shipments Chemicals and Allied Products Standard Industrial Classification
13. DISTRIBUTION STATEMENT Release to Public - Available thro National Technical Information Ser Springfield, Va. 22151	ugh: Unclassified 20. SECURITY CLASS (This Report) Vice Unclassified 20. SECURITY CLASS (This page) Unclassified 22. PRICE Unclassified

United States Environmental Protection Agency Official Business Penalty for Private Use \$300 Special Fourth-Class Rate Book Postage and Fees Paid EPA Permit No. G-35

Environmental Research Information Center (TIOS) Cincinnati OH 45268



EPA-600/5-78-011

If your address is incorrect, please change on the above label; tear off; and return to the above address.

If you do not desire to continue receiving this technical report series, CHECK HERE : tear off, and return to the above address.