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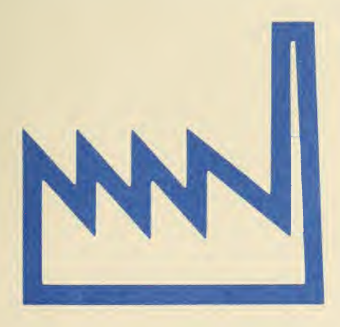
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INDUSTRY SERIES Miscellaneous

Miscellaneous Electrical Equipment and Supplies

Industries 3691, 3692, 3693, 3694, and 3699



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U.S. Department of Commerce BUREAU OF THE CENSUS The publications from the 1982 Economic and Agriculture Censuses are dedicated to the memory of Shirley Kallek, Associate Director for Economic Fields. During her career at the Bureau of the Census (1955 to 1983), she continually directed efforts to improve the timeliness and accuracy of economic statistics.

1982 Census of Manufactures

MC82-1-36F

Miscellaneous Electrical Equipment and Supplies

- 3692 Primary Batteries, Dry and Wet
- 3693 X-ray, Electromedical, and Electrotherapeutic Apparatus
- 3694 Engine Electrical Equipment
- 3699 Electrical Equipment and Supplies, N.E.C.

Issued December 1984



U.S. Department of Commerce Malcolm Baldrige, Secretary Clarence J. Brown, Deputy Secretary Sidney Jones, Under Secretary for Economic Affairs

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If you have any questions concerning the statistics in this report, call (301) 763-7304.

INTRODUCTION

ECONOMIC CENSUSES OVER TIME

The early beginnings of America's industrial output were first measured in the United States in the 1810 Decennial Census and again in 1820, when questions on manufacturing were included with those for population. Beginning with the 1840 Decennial Census, there were enumerations of manufactures and mineral industries at 10-year intervals up to and including the year 1900 for manufactures and 1940 for mineral industries. The latter census was again taken for 1954, 1958, 1963, and 1967.

Because of the increasing dominance of manufacturing in the early 20th century, Congress directed that quinquennial censuses of manufactures be taken beginning in 1905. However, from 1919 through 1939, these censuses were conducted every 2 years. The need for war-related current surveys in the early 1940's postponed the next census of manufactures until 1948 (for 1947). That census was again taken for 1954, 1958, 1963, and 1967.

Retail and wholesale trade data were first collected in 1930, and in 1933 information on selected service industries was added to the data-collection operation. These business censuses, as they were called, were again taken for 1935, 1939 (as part of the 1940 decennial program), 1948, 1954, 1958, 1963, and 1967.

Information on construction industries was obtained first in 1930 and again for 1935 and 1939. Data for the full spectrum of construction industries were not gathered again until 1968 (for 1967).

The need for transportation data to supplement information available from existing governmental or private sources was recognized by Congress in the late 1950's and early 1960's. The census of transportation (consisting of several surveys) was taken first for 1963 and again for 1967.

Since 1967, all of the above censuses have been taken quinquennially as part of the Census Bureau's economic census program. (For the 1977 censuses, the coverage of the service industries was broadened from "selected services" to "all services, except religious organizations and private households." A total of 41 additional four-digit standard industrial classifications¹ (SIC's) in 7 SIC major groups was added to the scope of the census. While most of the industries included for the first time for 1977 were covered again for 1982, some were not, i.e., hospitals; elementary and secondary schools; colleges, universities, and professional schools; junior colleges and technical institutes; labor unions and similar labor organizations; and political organizations.)

The first manufacturing census for an outlying area was conducted in Puerto Rico for the year 1909. Thereafter, with the exception of 1929, a census was taken at 10-year intervals through 1949. The first censuses of retail trade, wholesale trade, and selected service industries in Puerto Rico were conducted for 1939. These censuses also were taken for the years 1949, 1954, 1958, 1963, and 1967. A census of construction industries was introduced first in Puerto Rico for 1967. These censuses of Puerto Rico have been taken since then for the years 1972, 1977, and 1982.

Censuses of manufactures, retail trade, wholesale trade, and selected service industries were conducted in Guam and the

Virgin Islands of the United States for 1958, 1963, 1967, 1972, 1977, and 1982. Censuses of mineral industries were taken in the Virgin Islands of the United States for the years 1958, 1963, and 1967 but not since that time. A census of construction industries was also undertaken in these areas for 1972, 1977, and 1982.

Retail trade, wholesale trade, selected service industries, manufacturing, and construction industries were canvassed for the first time in the Northern Mariana Islands in 1983 (for 1982).

For 1982, the economic censuses and agriculture censuses were conducted concurrently.

USES OF THE ECONOMIC CENSUSES

The economic censuses are the major source for facts about the structure and functioning of the Nation's economy and provide essential information for government, business, industry, and the general public. They provide an important part of the framework for such composite measures as the gross national product, input-output measures, indexes of industrial production, and indexes measuring productivity and price levels. Information from the censuses is used to establish sampling frames and as benchmarks for current surveys of business activity, which are essential for measuring short-term economic conditions.

State and local governments use census data to assess business activities within their jurisdictions. The private sector uses the data to forecast general economic conditions; analyze sales performance; lay out sales territories; allocate funds for advertising; decide on locations for new plants, warehouses, or stores; and measure potential markets in terms of size, geographic areas, kinds of business, and kinds of products made or sold.

Following every census, thousands of businesses and other users purchase reports. Likewise, census facts are disseminated widely by trade associations, business journals, and newspapers. Volumes containing census statistics are available in most major public and college libraries. All 1982 data are available on microfiche from the U.S. Government Printing Office and most data on computer tape from the Census Bureau. Finally, the more than 50 State Data Centers also are suppliers of economic census statistics.

AUTHORITY AND SCOPE OF THE ECONOMIC CENSUSES

The economic censuses are required by law under title 13 of the United States Code, sections 131, 191, and 224, which directs that they be taken at 5-year intervals for the years ending in 2 and 7. The 1982 Economic Censuses covered manufacturing, mining, construction industries, retail trade, wholesale trade, service industries, and selected transportation activities. Special programs also cover minority-owned and women-owned businesses. The next economic censuses are scheduled to be taken in 1988 for the year 1987.

¹Standard Industrial Classification Manual: 1972. For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Stock No. 041-001-00066-6. 1977 Supplement. Stock No. 003-00500176-0.

CENSUS OF MANUFACTURES

General

The 1982 Census of Manufactures is the 31st census of manufactures of the United States. For 1982, it was conducted jointly with the censuses of mineral industries, construction industries, retail and wholesale trades, service industries, selected transportation activities, and minority-owned and women-owned businesses.

This report, from the 1982 Census of Manufactures, is one of a series of 82 industry reports, each of which provides statistics for groups of related industries. Additional separate reports will be issued for each State and on special subjects, such as size of establishments, legal form of organization, and fuels and electric energy consumed.

These separate reports will subsequently be issued as portions of the final census volumes. Volume I, Subject Statistics, will show comparative statistics for industries, States, and standard metropolitan statistical areas. It also will show selected subjects, such as concentration ratios in manufacturing, selected materials consumed, manufacturing activity in government establishments, and water use in manufacturing. Volume II, Industry Statistics, will be a consolidation of reports for the 82 groups of industries showing the same information that is shown in this report. Volume III, Geographic Area Statistics, will contain establishment-based data (number of establishments, employment, payroll, value added by manufacture, and capital expenditures) for each State and its important standard metropolitan statistical areas, counties, and places, by industry groups and important individual industries. Totals for "all manufacturing" will be shown for counties and places with more than 450 manufacturing employees. The introduction to the final volumes will discuss, at greater length, many of the subjects described in this introduction. For example, the volume text will discuss the relationship of value added by manufacture to National income by industry of origin, the changes in statistical concepts over the history of the censuses, and the valuation problems arising from intracompany transfers between manufacturing plants of a company and between manufacturing plants and sales offices and sales branches of a company.

Scope of Census and Definition of Manufacturing Industries

The 1982 Census of Manufactures covers all establishments employing one person or more primarily engaged in manufacturing as defined in the 1972 Standard Industrial Classification (SIC) Manual and its 1977 Supplement.¹ This is the system of industrial classification developed over a period of years by experts on classification in government and private industry under the guidance of the Office of Management and Budget. This system of classification is in general use among government agencies as well as organizations outside the government.

The SIC manual defines manufacturing as the mechanical or chemical transformation of inorganic or organic substances into new products. The assembly of component parts of products is also considered to be manufacturing if the resulting product is neither a structure nor other fixed improvement. These activities are usually carried on in plants, factories, or mills that characteristically use power-driven machines and materials handling equipment. Manufacturing production is usually carried on for the wholesale market, for transfers to other plants of the same company, or to the order of industrial users rather than for direct sale to the household consumer. Some manufacturers in a few industries sell chiefly at retail to household consumers through the mail, through house-to-house routes, or through salespersons. Some activities of a service nature (enameling, engraving, etc.) are included in manufacturing when they are performed primarily for the trade. They are considered nonmanufacturing when they are performed primarily to the order of the household consumer.

Relationship Between Annual Survey of Manufactures and Census of Manufactures

The Bureau of the Census conducts the annual survey of manufactures (ASM) in each of the 4 years between the censuses of manufactures. The ASM is based on a scientifically selected sample of approximately 55,000 establishments and collects the same industry statistics (employment, payroll, value of shipments, etc.) as the census of manufactures. In addition to collecting the information normally requested on the census form, the establishments in the ASM sample are requested to supply detailed information on assets, capital expenditures, retirements, depreciation, rental payments, supplemental labor costs, and costs of purchased services.

Establishment Basis of Reporting

The census of manufactures and the annual survey of manufactures are conducted on an establishment basis. A company operating at more than one location is required to file a separate report for each location. Companies engaged in distinctly different lines of activity at one location are requested to submit separate reports if the plant records permit such a separation and if the activities are substantial in size.

In 1982, as in earlier years, a minimum size limit was set for including establishments in the census. All establishments employing one person or more at any time during the census year are included. The same size limitation has applied since 1947 in censuses and annual surveys of manufactures. In the 1939 and earlier censuses, establishments with less than \$5,000 value of products were excluded. The change in the minimum size limit in 1947 does not appreciably affect the historical comparability of the census figures except for data on number of establishments for a few industries.

This report excludes information for separately operated administrative offices, warehouses, garages, and other auxiliary units that service manufacturing establishments of the same company (see Auxiliaries).

Manufacturing Universe and Census Report Forms

The 1982 Census of Manufactures universe includes approximately 345,000 establishments. The amounts of information requested from manufacturing establishments were dependent upon a number of factors. The more important considerations were the size of the company and whether it was included in the annual survey of manufactures. The methods of obtaining information for the various subsets of the universe to arrive at the aggregate figures shown in this publication are described below.

1. Small Single-Unit Companies Not Sent a Report Form

In the 1982 Census of Manufactures, approximately 140,000 small single-establishment companies were excused from filing reports. Selection of these small

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establishments was done on an industry-by-industry basis and was based on annual payroll and total shipments data as well as on the industry classification codes contained in the administrative records of other Federal agencies. The cutoffs were selected so that these administrative records cases would account for no more than 3 percent of the value of shipments for the industry. Generally, all singleestablishment companies with less than 5 employees were excused, while all establishments with more than 20 employees were mailed report forms.

Information on the physical location of the establishment, as well as information on payrolls, receipts (shipments), and industry classification, was obtained from the administrative records of other Federal agencies under special arrangements, which safeguarded their confidentiality. Estimates of data for these small establishments were developed using industry averages in conjunction with the administrative information. The value of shipments and cost of materials were not distributed among specific products and materials for these establishments but were included in the product and material "not specified by kind" (n.s.k.) categories.

The industry classification codes included in the administrative records files were assigned on the basis of brief descriptions of the general activity of the establishment. As a result, an indeterminate number of establishments were erroneously coded to the four-digit SIC level. This was especially true whenever there was a relatively fine line of demarcation between industries or between manufacturing and nonmanufacturing activity.

Sometimes these administrative record cases were given only a two- or three-digit SIC group. For the 1982 Census of Manufactures, these establishments were sent a separate classification form, which requested information on the products and services of the establishment. This form was used to code many of these establishments to the four-digit SIC level. Establishments that did not return the classification form were coded later to those four-digit SIC industries identified as ''not elsewhere classified'' (n.e.c.) within the given two- or three-digit industry groups.

As a result of these situations, a number of small establishments may have been misclassified by industry. However, such possible misclassifications have no significant effect on the statistics other than on the number of establishments.

The total establishment count for individual industries should be viewed as an approximation rather than a precise measurement. The counts for establishments with 20 employees or more are far more reliable than the count of total number of establishments.

2. Establishments Sent a Report Form

The 205,000 establishments covered in the mail canvass were divided into three groups:

a. ASM sample establishments – This group consisted of approximately 55,000 establishments covering all the units of large manufacturing establishments as well as a sample of the medium and smaller establishments. The probability of selection was proportionate to size (see appendix, Annual Survey of Manufactures).

In a census of manufactures year, the ASM report form (MA-1000) replaces the first page of the regular census form for those establishments included in the ASM. In addition to information on employment, payroll, and other items normally requested on the regular census form, establishments in the ASM sample were requested to supply information on assets, capital expenditures, retirements, depreciation, rental payments, supplemental labor costs, and costs of purchased services. Results of the ASM inquiries are included in tables 3c and 3d of this report.

The census part of the report form is one of approximately 200 versions containing product, material, and special inquiries. The diversity of manufacturing activities necessitated the use of this many forms to canvass the approximately 450 manufacturing industries. Each form was developed for a group of related industries.

Appearing on each form was a list of products primary to the group of related industries, as well as secondary products and miscellaneous services that establishments classified in these industries were likely to be performing. Respondents were requested to identify the products, the value of each product, and, in a large number of cases, the quantity of the product shipped during the survey year. Space was also provided for the respondent to describe products not specifically identified on the form.

The report form also contained a materials-consumed inquiry, which varied from form to form depending on the industries being canvassed. The respondents were asked to review a list of materials generally used in their production processes. From this list, each establishment was requested to identify those materials consumed during the survey year, the cost of each, and, in certain cases, the quantity consumed. Once again, space was provided for the respondent to describe significant materials not identified on the form.

Finally, a wide variety of special inquiries was included to measure activities peculiar to a given industry, such as operations performed and equipment used.

- b. Large and medium establishments (non-ASM) Approximately 100,000 establishments were included in this group. A variable cutoff, based on administrative records payroll data and determined on an industry-byindustry basis, was used to select those establishments that were to receive one of the approximately 200 census of manufactures regular forms. The first page, requesting establishment data for items such as employment and payroll, was standard but did not contain the detailed statistics included on the ASM form. The product, material, and special inquiry sections supplied were based on the historical industry classification of the establishment.
- c. Small single-unit establishments (non-ASM) This group consisted of approximately 50,000 establishments. For those industries where application of the variable cutoff for administrative records cases resulted in a large number of small establishments being included in the mail canvass, an abbreviated or "short" form was used. These establishments received one of the approximately 80 versions of the short form, which requested summary product and material data and totals but no details on employment, payrolls, cost of materials, inventories, and capital expenditures.

Use of the short form has no adverse effect on published totals for the industry statistics; the same

data were collected on the short as well as the long form. However, detailed information on materials consumed was not collected on the short form; thus its use would increase the values of the n.s.k. categories.

Auxiliaries

In this industry report, the data on employment and payroll are limited to operating manufacturing establishments. The census report form filed for auxiliaries (ES-9200) requested a description of the activity of the establishments serviced. However, the auxiliaries were coded only to the two-digit major group of the establishments they served; whereas, the operating establishments were coded to a four-digit manufacturing industry. Data for the approximately 10,000 separately operated auxiliaries are included in the paperbound geographic area series, the bound volumes of the census of manufactures, and in a report issued as part of the 1982 Enterprise Statistics survey.

Auxiliaries are establishments whose employees are primarily engaged in performing supporting services for other establishments of the same company, rather than for the general public or for other business firms. They can be at different locations from the establishments served or at the same location as one of those establishments but not operating as an integral part thereof and serving two or more establishments. Where auxiliary operations are conducted at the same location as the manufacturing operation and operate as an integral part thereof, they usually are included in the report for the operating manufacturing establishment.

Included in the broad category of auxiliaries are administrative offices. Employees in administrative offices are concerned with the general management of multiestablishment companies, i.e., with the general supervision and control of two units or more, such as manufacturing plants, mines, sales branches, or stores. The functions of these employees may include (1) program planning, including sales research and coordination of purchasing, production, and distribution; (2) company purchasing, including general contracts and purchasing methods; (3) company financial policy and accounting, tax accounting, company sales and profit reports, and personnel accounting; (4) general engineering, including design of product machinery and equipment, and direction of engineering effort conducted at the individual operation locations; (5) direction of company personnel matters; and (6) legal and patent matters.

Other types of auxiliaries serving the plants or central management of the company include purchasing offices, sales promotion offices, research and development organizations, etc.

Industry Classification of Establishments

Each of the establishments covered in the census was classified in one of approximately 450 manufacturing industries in accordance with the industry definitions in the SIC system. Under this system of classification, an industry is generally defined as a group of establishments producing a single product or a closely related group of products. The product groupings from which industry classifications are derived are based on considerations such as similarity of manufacturing processes, types of materials used, types of customers, and the like. The resulting group of plants must be significant in terms of its number, value added by manufacture, value of shipments, and number of employees. The system operates in such a way that the definitions progressively became narrower with successive additions of numerical digits. There are 20 major groups (two-digit SIC), 143 industry groups (three-digit SIC), and approximately 450 industries (four-digit SIC). The product classes and products of the manufacturing industries have been assigned codes based on the industry from which they originate. There are about 1,500 classes of products, identified by a five-digit code, and about 11,000 products, identified by a seven-digit code. The sevendigit products are considered the primary products of the industry with the same four digits.

Accordingly, an establishment is usually classified in a particular industry on the basis of its major activity during a particular year, i.e., production of the products primary to that industry exceeds, in value, production of the products primary to any other single industry. In a few instances, however, the industry classification of an establishment is not only determined by the products it makes but also by the process employed in making those products. For example, establishments engaged in blast furnace operations, refining of nonferrous metals from ore, or rolling and drawing of nonferrous metals (processes which involve heavy capitalization in specialized equipment) would be classified according to the process used during a census year. These establishments then would be "frozen" in that industry during the following ASM years.

In either a census or ASM year, establishments included in the ASM sample with certainty weight, other than those involved with heavily capitalized activities described above, are reclassified by industry only if the change in the primary activity from the prior year is significant or the change has occurred for two successive years. This procedure prevents reclassification when there are minor shifts in product mix.

In ASM years, establishments included in the ASM sample with noncertainty weight are not shifted from one industry classification to another. They are retained in the industry where they were classified in the base census year (see appendix, Annual Survey of Manufactures). However, in the following census year, these ASM plants are allowed to shift from one industry to another.

The result of these rules covering the switching of plants from one industry classification to another is that, at the aggregate level, some industries comprise different mixes of establishments between survey years, and establishment data for such industry statistics as employment and payroll may be tabulated in different industries between survey years. Hence, comparisons between prior-year and current-year published totals, particularly at the four-digit SIC level, should be viewed with caution. This is true particularly for the comparison between the data shown for a census year versus the data shown for the previous ASM year.

As previously noted, the small establishments that may have been misclassified by industry are usually administrative-record cases whose industry codes were assigned on the basis of incomplete descriptions of the general activity of the establishment. Such possible misclassifications have no significant effect on the statistics other than on the number of establishments.

While some establishments produce only the primary products of the industry in which they are classified, all establishments of an industry rarely specialize to this extent. The industry statistics (employment, inventories, value added by manufacture, total value of shipments including resales and miscellaneous receipts, etc.) shown in tables 1a through 5a, therefore, reflect not only the primary activities of the establishments in that industry but also their secondary activities. The product statistics in tables 6a through 6c represent the output of all establishments whether or not they are classified in the same industry as the product. For this reason, in relating the industry statistics, the

VI INTRODUCTION

composition of the industry's output shown in table 5b should be considered.

The extent to which industry and product statistics may be matched with each other is measured by two ratios, which are computed from the figures shown in table 5b. The first of these ratios, called the primary product specialization ratio, measures the proportion of product shipments (both primary and secondary) of the establishments classified in the industry represented by the primary products of those establishments. The second ratio, called the coverage ratio, is the proportion of primary products shipped by the establishments classified in the industry to total shipments of such products by all manufacturing establishments.

However, establishments making products falling into the same industry category may use a variety of processes and materials to produce them. Also, the same industry classification (based on end products) may include both establishments that are highly integrated and those that put only the finishing touches on an already highly fabricated item. For example, the refrigeration industry includes instances of almost complete integration (production of the compressor, condensing unit, electric motor, casting, stamping of the case, and final assembly) all carried on at one plant. On the other hand, the condensing unit, the motor, and the case may be purchased and only assembled into the finished product.

In some instances, separate industry categories have been established for integrated and nonintegrated establishments. For other industries, the census provides separate statistics on the production of intermediate commodities made and used in the producing plant. For some industries characterized by many plants of the same company, separate figures on interplant transfer of products usually are shown.

Differences in the integration of production processes, types of operations, and alternatives in types of materials used should be considered when relating the industry statistics (employment, payrolls, value added, etc.) to the product and material data.

Value of Shipments for the Industry Compared With Value of Product Shipments

This industry report shows value of shipments data for industries and products. In tables 1a through 5a, these data represent the total value of shipments of all establishments classified in a particular industry. The data include the shipments of the products classified in the industry (primary to the industry), products classified in other industries (secondary to the industry), and miscellaneous receipts (repair work, sale of scrap, research and development, installation receipts, and resales). Product shipments shown in table 6a represent the total value of shipments of products classified as primary to an industry that were shipped by all manufacturing establishments regardless of their industry classification.

CENSUS DISCLOSURE RULES

In accordance with Federal law governing census reports, no data are published that would disclose the data for an individual establishment or company. However, the number of establishments classified in a specific industry is not considered a disclosure, so this item may be given even though other information is withheld. The disclosure analysis for the industry statistics in tables 1a through 5a of this report is based on the total value of shipments. When the total value of shipments cannot be shown without disclosing information for individual companies, the complete line has been suppressed. However, the suppressed data are included in higher level totals. Additional disclosure analysis is performed for new capital expenditures that can be suppressed even though value of shipments data are publishable.

MICROFICHE AND COMPUTER TAPES

All the data in this report are available on microfiche. Selected data are also available on computer tape.

In addition to selected published data being on computer tape, one major data series, the location of manufacturing plants, will be available only on computer tape. This series presents the number of establishments by employment size class by four-digit SIC industry codes for States, counties, and places of 2,500 inhabitants or more. These data are available for both State and county by industry, and State and place by industry.

Microfiche reports are sold by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Computer tapes are sold by the Data User Services Division, Customer Services (Tapes), Bureau of the Census, Washington, D.C. 20233.

SPECIAL TABULATIONS

Special tabulations of data collected in the 1982 Census of Manufactures may be obtained on computer tape or in tabular form. The data will be in summary form and subject to the same rules prohibiting disclosure of confidential information (including name, address, kind of business, or other data for individual business establishments or companies) as are the regular publications.

Special tabulations are prepared on a cost basis. A request for a cost estimate, as well as exact specifications on the type and format of the data to be provided, should be directed to the Chief, Industry Division, Bureau of the Census, Washington, D.C. 20233.

ABBREVIATIONS AND SYMBOLS

The following abbreviations and symbols are used in this publication:

- Represents zero.
- (D) Withheld to avoid disclosing data for individual companies; data are included in higher level totals.
- (NA) Not available.
- (NC) Not comparable.
- (S) Withheld because estimate did not meet publication standards on the basis of either the response rate or a consistency review.
- (X) Not applicable.
- (Z) Less than half the unit shown.
- n.e.c. Not elsewhere classified.
- n.s.k. Not specified by kind.
- pt. Part.
- r Revised.
- SIC Standard Industrial Classification.

Other abbreviations, such as lb, gal, yd, doz, bbl, and s tons, are used in the customary sense.

Users' Guide for Locating Statistics

[For explanation of terms, see appendixes]

		Four-di	git industry sta	atistics
	Item			
		H <mark>is</mark> torical	Operating ratios	By geographic area
1 2	Number of companies	, 1a 1a		2
	Employment and payroll:			
3	Number of employees	1a	1b	2
4		1a	1b	2
5 6	Supplemental labor costs	10	1b	٤
7	Production workers Production-worker hours	1a 1a	1b	2
8	Production-worker wages	1a	1b	2
	Shipments, cost of materials, and value added:			
9	Value of shipments (four-digit)	1a	1b	2
0	Product class shipments (five-digit)			
1	Product shipments (seven-digit)			
2	Value added by manufacture	1a	1b	2
13	Cost of materials	1a	1b	2
14 15	Fuels and electric energy Materials consumed by kind			
	Inventories:			
16	Total, end of year	1a		
17	By method of valuation			
8	By stage of fabrication			
	Capital expenditures, assets, rental payments, and purchased services:			
9	New capital expenditures	1a		2
20	Used plant and equipment expenditures			
21	Gross assets			
22	Depreciation			
23	Retirements of buildings and machinery			
24	Rental payments			
25	Purchased services			
	Ratios:			
26	Specialization	1a		
27	Coverage	1a		

*Number of companies with shipments of over \$100 thousand.

* *Detailed information shown.

in This Report by Table Number

Fou	ur-digit industry	y statistics – Con.		Five-digit product class and seven-digit product statistics						
Summary and supplemental	By employ- ment size	By industry and product class specialization	Materials consumed by kind	Industry- product analysis	Product shipments	Product class by geographic area	Historical product class			
3a * * 3a	4	5a			*6a			1 2		
3a 3a **3d **3a **3a 3a	4 4 4 4 4	5a 5a 5a 5a 5a						3 4 5 6 7 8		
3a	4	5а		5b, 5c 5b, 5c	6a 6a	6b	6c	9 10 11		
3a **3a 3a, 3d	4	5a 5a	7					12 13 14 15		
3b, 3c 3b, 3c 3b	4							16 17 18		
**3a, **3d **3a, **3d **3d **3d **3d **3d **3d	4	5a						19 20 21 22 23 24 25		
3a 3a				5b 5b				26 27		

Miscellaneous Electrical Equipment and Supplies

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DESCRIPTION OF INDUSTRIES AND SUMMARY OF FINDINGS

MISCELLANEOUS ELECTRICAL EQUIPMENT AND SUPPLIES

This report shows 1982 Census of Manufactures statistics for establishments classified in each of the following industries:

SIC Code and Title

3691 Storage Batteries

- 3692 Primary Batteries, Dry and Wet
- 3693 X-ray, Electromedical, and Electrotherapeutic Apparatus
- 3694 Engine Electrical Equipment

3699 Electrical Equipment and Supplies, N.E.C.

The industry statistics (employment, payroll, cost of materials, value of shipments, inventories, etc.) are reported for each establishment as a whole. Aggregates of such data for an industry reflect not only the primary activities of the establishments but also their activities in the manufacture of secondary products as well as their miscellaneous activities (contract work on materials owned by others, repair work, etc.). This fact should be taken into account in comparing industry statistics (tables 1a-5a) with product statistics (table 6a) showing shipments by all industries of the primary products of the specified industry. The extent of the "product mix" is indicated in table 5b, which shows the value of primary and secondary products shipped by establishments classified in the specified industry and the value of primary products of the industry shipped as secondary products by establishments classified in other industries.

Small single-unit companies with up to 20 employees (cutoff varied by industry) were excluded from the mail portion of the census. For these establishments (and a small number of larger establishments whose reports were not received at the time the data were tabulated), data on payrolls and receipts were obtained from administrative records of other government agencies. The remaining statistics were developed from industry averages.

Establishment data were tabulated based on industry definitions contained in the 1972 Standard Industrial Classification (SIC) Manual and its 1977 supplement.¹

INDUSTRY 3691, STORAGE BATTERIES

This industry comprises establishments primarily engaged in the manufacture of storage batteries. Establishments primarily engaged in the manufacture of primary batteries are classified in industry 3692.

In the 1982 Census of Manufactures, Industry 3691, Storage Batteries, recorded employment of 22.9 thousand. The total value of shipments for establishments classified in this industry was \$2,431 million. The value of shipments figure shown above is in current (1982) prices. All dollar figures included in this report are at prices current for the year specified and, therefore, unadjusted for changes in price levels. Consequently, when making comparisons to prior years, users should take into consideration the inflation that has occurred.

The employment figure shown above was 12 percent below the 25.9 thousand reported in 1977. The leading States in employment in 1982 were Pennsylvania, California, Texas, and Indiana, accounting for approximately 41 percent of the industry's 1982 employment. This represents a shift from 1977 when Pennsylvania, California, Florida, and Indiana accounted for approximately 40 percent of the industry's employment.

Compared with 1981, employment decreased 5 percent. The 1981 data are based on the Bureau's annual survey of manufactures (ASM), which is a sample survey conducted each year between censuses.

Establishments in virtually all industries ship secondary products as well as products primary to the industry to which they are classified and have some miscellaneous receipts, such as resales and contract receipts. In current prices, industry 3691 shipped \$2,303 million of products primary to the industry, \$81 million of secondary products, and had \$47 million of miscellaneous receipts. Thus, the ratio of primary products to the total of both secondary and primary products shipped by establishments in the industry was 97 percent (specialization ratio). In 1977, this specialization ratio also was 97 percent.

Establishments in this industry also accounted for 98 percent of products considered primary to the industry no matter where they actually were produced (coverage ratio). In 1977, the coverage ratio was 99 percent. The products primary to industry 3691, no matter in what industry they were produced, appear in table 6a and aggregate to \$2,347 million in current prices.

The total cost of materials and services used by establishments classified in the storage batteries industry amounted to \$1,196 million in current prices. Data on specific materials consumed appear in table 7.

The establishments in this industry with less than 5 employees were excluded from the mail portion of the census. The data for these establishments (and a small number of larger establishments whose reports were not received at the time the data were tabulated) were obtained from administrative records of other agencies or developed from industry averages. These establishments accounted for 1 percent of total value of shipments.

INDUSTRY 3692, PRIMARY BATTERIES, DRY AND WET

This industry comprises establishments primarily engaged in the manufacture of primary batteries. Establishments primarily engaged in the manufacture of storage batteries are classified in industry 3691.

In the 1982 Census of Manufactures, Industry 3692, Primary Batteries, Dry and Wet, recorded employment of 11.7 thousand. The total value of shipments for establishments classified in this industry was \$1,101.8 million.

MANUFACTURES-INDUSTRY SERIES

¹Standard Industrial Classification Manual: 1972. For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Stock No. 041-001-00066-6. 1977 Supplement. Stock No. 003-005-00176-0.

The value of shipments figure shown above is in current (1982) prices. All dollar figures included in this report are at prices current for the year specified and, therefore, unadjusted for changes in price levels. Consequently, when making comparisons to prior years, users should take into consideration the inflation that has occurred.

The employment figure shown above was 6 percent above the 11.0 thousand reported in 1977. The leading States in employment in 1982 were North Carolina, Missouri, New Jersey, and Wisconsin, accounting for approximately 50 percent of the industry's 1982 employment. Data for these States have been withheld to avoid disclosing data for individual companies. This represents a shift from 1977 when North Carolina, Ohio, Wisconsin, and Tennessee accounted for approximately 60 percent of the industry's employment.

Compared with 1981, employment decreased 1 percent. The 1981 data are based on the Bureau's annual survey of manufactures (ASM), which is a sample survey conducted each year between censuses.

Establishments in virtually all industries ship secondary products as well as products primary to the industry to which they are classified and have some miscellaneous receipts, such as resales and contract receipts. In current prices, industry 3692 shipped \$1,014 million of products primary to the industry, \$64 million of secondary products, and had \$24 million of miscellaneous receipts. Thus, the ratio of primary products to the total of both secondary and primary products shipped by establishments in the industry was 94 percent (specialization ratio). In 1977, this specialization ratio was 96 percent.

Establishments in this industry also accounted for 95 percent of products considered primary to the industry no matter where they actually were produced (coverage ratio). In 1977, the coverage ratio was 97 percent. The products primary to industry 3692, no matter in what industry they were produced, appear in table 6a and aggregate to \$1,066 million in current prices.

The total cost of materials and services used by establishments classified in the primary batteries, dry and wet, industry amounted to \$531.7 million in current prices. Data on specific materials consumed appear in table 7.

The establishments in this industry with less than 5 employees were excluded from the mail portion of the census. The data for these establishments (and a small number of larger establishments whose reports were not received at the time the data were tabulated) were obtained from administrative records of other agencies or developed from industry averages. These establishments accounted for 1 percent of total value of shipments.

INDUSTRY 3693, X-RAY, ELECTROMEDICAL, AND ELECTROTHERAPEUTIC APPARATUS

This industry comprises establishments primarily engaged in the manufacture of radiographic X-ray, fluoroscopic X-ray, and therapeutic X-ray apparatus and tubes for medical, industrial, research, and control applications. This industry also includes establishments primarily engaged in the manufacture of electromedical and electrotherapeutic apparatus except electrotherapeutic lamp units for ultraviolet and infrared radiations (industry 3641). Establishments primary engaged in the manufacture of radio receiving tubes are classified in industry 3671, television receiving cathode-ray tubes in industry 3672, and transmitting tubes in industry 3673.

In the 1982 Census of Manufactures, Industry 3693, X-ray, Electromedical, and Electrotherapeutic Apparatus, recorded

employment of 47.7 thousand. The total value of shipments for establishments classified in this industry was \$4,261 million.

The value of shipments figure shown above is in current (1982) prices. All dollar figures included in this report are at prices current for the year specified and, therefore, unadjusted for changes in price levels. Consequently, when making comparisons to prior years, users should take into consideration the inflation that has occurred.

The employment figure shown above was 54 percent above the 30.9 thousand reported in 1977. The leading States in employment in 1982 were California, Wisconsin, Massachusetts, and Ohio, accounting for approximately 50 percent of the industry's 1982 employment. Data for Wisconsin have been withheld to avoid disclosing data for individual companies. This represents a shift from 1977 when Ohio, Florida, New York, and Massachusetts accounted for approximately 42 percent of the industry's employment.

Establishments in virtually all industries ship secondary products as well as products primary to the industry to which they are classified and have some miscellaneous receipts, such as resales and contract receipts. In current prices, industry 3693 shipped \$3,605 million of products primary to the industry, \$170 million of secondary products, and had \$486 million of miscellaneous receipts. Thus, the ratio of primary products to the total of both secondary and primary products shipped by establishments in the industry was 96 percent (specialization ratio). In 1977, this specialization ratio was 98 percent.

Establishments in this industry also accounted for 94 percent of products considered primary to the industry no matter where they actually were produced (coverage ratio). In 1977, the coverage ratio was 92 percent. The products primary to industry 3693, no matter in what industry they were produced, appear in table 6a and aggregate to \$3,834 million in current prices.

The total cost of materials and services used by establishments classified in the X-ray, electromedical, and electrotherapeutic apparatus industry amounted to \$1,641 million in current prices. Data on specific materials consumed appear in table 7.

The establishments in this industry with less than 5 employees were excluded from the mail portion of the census. The data for these establishments (and a small number of larger establishments whose reports were not received at the time the data were tabulated) were obtained from administrative records of other agencies or developed from industry averages. These establishments accounted for 2 percent of total value of shipments.

INDUSTRY 3694, ENGINE ELECTRICAL EQUIPMENT

This industry comprises establishments primarily engaged in the manufacture of electrical equipment for internal combustion engines. Important products of this industry include armatures, starting motors, alternators, and generators for automobiles and aircraft; and ignition apparatus for internal combusion engines, including spark plugs, magnetos, coils, and distributors.

In the 1982 Census of Manufactures, Industry 3694, Engine Electrical Equipment, recorded employment of 42.9 thousand. The total value of shipments for establishments classified in this industry was \$3,464 million.

The value of shipments figure shown above is in current (1982) prices. All dollar figures included in this report are at prices current for the year specified and, therefore, unadjusted

for changes in price levels. Consequently, when making comparisons to prior years, users should take into consideration the inflation that has occurred.

The employment figure shown above was 33 percent below the 63.8 thousand reported in 1977. The leading States in employment in 1982 were Indiana, Michigan, New York, and Ohio, accounting for approximately 50 percent of the industry's 1982 employment. Data for Indiana, Michigan, and Ohio have been withheld to avoid disclosing data for individual companies. This represents a shift from 1977 when Indiana, Michigan, Ohio, and Illinois accounted for approximately 70 percent of the industry's employment.

Compared with 1981, employment decreased 16 percent. The 1981 data are based on the Bureau's annual survey of manufactures (ASM), which is a sample survey conducted each year between censuses.

Establishments in virtually all industries ship secondary products as well as products primary to the industry to which they are classified and have some miscellaneous receipts, such as resales and contract receipts. In current prices, industry 3694 shipped \$2,638 million of products primary to the industry, \$484 million of secondary products, and had \$342 million of miscellaneous receipts. Thus, the ratio of primary products to the total of both secondary and primary products shipped by establishments in the industry was 79 percent (specialization ratio). In 1977, this specialization ratio was 81 percent.

Establishments in this industry also accounted for 90 percent of products considered primary to the industry no matter where they actually were produced (coverage ratio). In 1977, the coverage ratio was 89 percent. The products primary to industry 3694, no matter in what industry they were produced, appear in table 6a and aggregate to \$3,008 million in current prices.

The total cost of materials and services used by establishments classified in the engine electrical equipment industry amounted to \$1,582 million in current prices. Data on specific materials consumed appear in table 7.

The establishments in this industry with less than 5 employees were excluded from the mail portion of the census. The data for these establishments (and a small number of larger establishments whose reports were not received at the time the data were tabulated) were obtained from administrative records of other agencies or developed from industry averages. These establishments accounted for 3 percent of total value of shipments.

INDUSTRY 3699, ELECTRICAL EQUIPMENT AND SUPPLIES, N.E.C.

This industry comprises establishments primarily engaged in the manufacture of electrical machinery, equipment, and supplies, not elsewhere classified, such as appliance and extension cords, electric comfort heating equipment, electric bells and chimes, and Christmas tree lighting outfits.

In the 1982 Census of Manufactures, Industry 3699, Electrical Equipment and Supplies, N.E.C., recorded employment of 21.6 thousand. The total value of shipments for establishments classified in this industry was \$1,272 million.

The value of shipments figure shown above is in current (1982) prices. All dollar figures included in this report are at prices current for the year specified and, therefore, unadjusted for changes in price levels. Consequently, when making comparisons to prior years, users should take into consideration the inflation that has occurred.

The employment figure shown above was 4 percent above the 20.7 thousand reported in 1977. The leading States in employment in 1982 were Ohio, California, New Jersey, and New York, accounting for approximately 37 percent of the industry's 1982 employment. This represents a shift from 1977 when New Jersey, Ohio, New York, and Indiana accounted for approximately 40 percent of the industry's employment.

Compared with 1981, employment decreased 7 percent. The 1981 data are based on the Bureau's annual survey of manufactures (ASM), which is a sample survey conducted each year between censuses.

Establishments in virtually all industries ship secondary products as well as products primary to the industry to which they are classified and have some miscellaneous receipts, such as resales and contract receipts. In current prices, industry 3699 shipped \$1,130 million of products primary to the industry, \$93 million of secondary products, and had \$49 million of miscellaneous receipts. Thus, the ratio of primary products to the total of both secondary and primary products shipped by establishments in the industry was 92 percent (specialization ratio). In 1977, this specialization ratio was 94 percent.

Establishments in this industry also accounted for 84 percent of products considered primary to the industry no matter where they actually were produced (coverage ratio). In 1977, the coverage ratio was 77 percent. The products primary to industry 3699, no matter in what industry they were produced, appear in table 6a and aggregate to \$1,351 million in current prices.

The total cost of materials and services used by establishments classified in the electrical equipment and supplies, n.e.c., industry amounted to \$615 million in current prices. Data on specific materials consumed appear in table 7.

The establishments in this industry with less than 5 employees were excluded from the mail portion of the census. The data for these establishments (and a small number of larger establishments whose reports were not received at the time the data were tabulated) were obtained from administrative records of other agencies or developed from industry averages. These establishments accounted for 6 percent of total value of shipments.

Table 1a. Historical Statistics for the Industry: 1982 and Earlier Years

All establishments³ All employees Production workers Ratios Value Nev End-ofadded by manufac-With 20 capita Spe-cialyear inven-Year¹ Cost of Value of Cover employ-ees or expend-itures age (per-cent) Com Payroll (million Wages (million ture4 materials shipments (million tories4 ization (million (million dollars) (million dollars) (million dollars) panies² Total more Number Number Hours (per-cent) (no.) (no.) (no.) (1,000) dollars) (1,000) (millions) dollars) dollars) dollars) **INDUSTRY 3691, STORAGE BATTERIES** 1982 Census..... 1981 ASM 1980 ASM 1979 ASM 22.9 24.0 24.7 27.6 473.6 471.9 428.0 434.4 203.0 297.8 175.7 2 431.3 2 603.2 2 571.5 376.9 398.7 393.2 97 (NA) (NA) (NA) (NA) 98 (NA) (NA) (NA) (NA) 34.4 38.8 38.8 47.1 109.7 96.8 77.9 96.9 129 201 123 18.0 347.3 196.2 (NA) 19.2 19.6 22.7 354.4 312.6 338.6 314.8 342.9 400.3 304.9 2 607.1 458.8 1978 ASM 27.2 401.6 22.4 46.3 316.4 043.7 1 260.4 2 269.6 129.4 351.2 1977 Census 134 358.7 276.4 927.8 218 134 25.9 21.1 43.4 1 103.6 1 982.5 122.2 292 9 97 qq 1976 ASM ______ 1975 ASM ______ 1974 ASM ______ (NA) 292.9 244.4 243.3 237.6 38.8 34.5 38.9 39.6 86.2 77.1 60.2 292.9 230.2 206.8 224.1 97 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 23.1 21.7 19.1 17.8 223.5 183.4 723.3 809.5 716.6 519.7 302.3 23.4 23.9 19.5 19.5 189.5 181.6 616.0 666.4 554.1 234.2 1973 ASM _____ 535.2 1 070.8 39.4 158.9 212 (NA) (NA) (NA) (NA) 232 22.1 21.1 20.8 19.9 19.0 19.3 209.3 190.2 172.0 165.3 147.5 133.3 36.0 34.4 33.6 33.0 30.6 30.6 477.8 404.3 370.5 324.9 283.8 259.2 18.0 16.9 16.5 15.7 159.3 142.6 128.6 1972 Census_____ 138 120 511.7 968.**6** 30.8 133.7 98 99 (NA) (NA) (NA) (NA) 120 1971 ASM ______ 1970 ASM ______ 1969 ASM ______ 1968 ASM ______ 1967 Census_____ (NA) (NA) (NA) (NA) 154 416.9 412.5 378.6 828.2 769.8 29.5 20.7 15.1 22.5 (NA) (NA) (NA) (NA) 99 (NA) (NA) (NA) (NA) 97 120.3 125.2 122.8 108.4 97.7 697.9 633.7 577.5 110.9 15.0 15.2 349.6 313.7 94.3 92.1 14.8 INDUSTRY 3692, PRIMARY BATTERIES, DRY AND WET 1982 Census..... 1981 ASM 1980 ASM 1979 ASM 1978 ASM 192.3 174.2 154.3 145.0 134.0 36 (NA) (NA) (NA) (NA) 55 (NA) (NA) (NA) (NA) 35 (NA) (NA) (NA) (NA) 11.7 11.8 11.8 12.1 12.3 9.1 9.4 9.5 9.8 10.3 17.6 18.3 18.2 137.0 130.2 117.8 109.2 100.9 559.2 478.0 469.6 417.7 389.7 101.8 044.0 148.5 187.2 159.5 152.2 531.7 42.9 94 95 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 578.3 59.3 68.6 48.4 71.9 952.9 19.1 19.7 446.9 378.3 851.9 759.1 119.8 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1979 ASM 1978 ASM 4 261.3 3 203.2 2 526.8 2 348.2 2 066.3 47.7 41.5 38.8 35.7 34.1 216 261 171 062.6 22.9 45.4 362.5 728.8 641.5 236.2 089.7 96 94 1 (NA) 279.6 244.7 238.8 331.8 029.4 958.7 900.6 767.9 644.6 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 835.1 671.3 20.7 41.4 943.1 592.8 155.5 165.5 36.8 37.1 35.8 569.4 18.8 444.8 86.0 528 2 55.9 602 1 18.8 225 7 286 1 830.5 212 (NA) (NA) (NA) (NA) 30.9 17.9 17.8 16.1 12.1 467.6 238.6 217.0 63.4 22.8 28.6 29.7 30.0 1977 Census_____ 1976 ASM _____ 1975 ASM _____ 1974 ASM _____ 231.9 515.0 518.8 726.7 435.2 329.6 542.3 237.1 226.2 98 (NA) (NA) 17.1 9.8 33.3 19.8 195.5 103.0 92 243 126 884.7 1 (NA) 946.9 836.2 10.5 9.8 7.4 20.9 19.2 14.9 97 5 (NA) (NA) 183.5 124.4 88.6 64.4 433.1 314.8 250.8 178.2 650.2 475.6 196.5 130.3 (NA) (NA) ------1973 ASM _____ 1972 Census..... 1971 ASM 1970 ASM 1969 ASM 1968 ASM 1967 Census..... 6.9 4.9 4.9 4.8 14.1 9.6 9.3 9.0 55.5 38.1 32.6 30.6 95 104 54 12.1 4437 8.1 106.9 92 120.9 311.3 147 2 95 95 (NA) (NA) (NA) (NA) 78 54 (NA) (NA) (NA) (NA) 41 4.6 3.6 3.8 5.6 11.2 (NA) (NA) (NA) (NA) (NA) 86 (NA) (NA) (NA) 9.2 8.4 8.8 85.9 72.7 71.2 208.3 152.2 151.4 141.2 126.6 102.5 109.7 324.2 252.8 253.9 (NA) (NA) (NA) 80.9 67.5 62.1 55.8 (NA) 82 8.0 7.9 4.5 8.6 8.7 (NA) 93 69.1 294 111.8 249.3 63.3 26.3 104.0 233.2 56.1 135.7 INDUSTRY 3694, ENGINE ELECTRICAL EQUIPMENT 88 (NA) (NA) (NA) (NA) 1982 Census..... 1981 ASM 1980 ASM 1979 ASM 196 (NA) (NA) (NA) (NA) 42.9 53.5 54.5 64.4 70.1 60.5 75.8 76.8 97.4 110.7 3 464.3 4 071.0 3 684.3 4 124.3 501.5 633.3 574.2 620.0 393 433 820.5 022.5 933.5 32.3 40.5 41.7 534.7 691.2 641.3 851.5 168.3 816.4 253.1 582 1 78.4 85 1 2 1 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 943.7 801.2 919.7 156.8 126.3 159.7 172.7 (NA) (NA) (NA) 51.5 038.3 754 6 1978 ASM _____ 2 251.7 060.7 57.4 787.8 870.3 4 097.9 550.4 (NA) 1977 Census_____ 1976 ASM _____ 1975 ASM _____ 1974 ASM _____ 1973 ASM _____ 146.0 73.3 51.9 131.5 80.9 89 (NA) (NA) (NA) (NA) 647.3 375.0 095.2 3 647.2 3 100.3 2 427.6 488.3 415.2 357.4 81 (NA) 372 409 181 63.8 948.4 51.8 102.6 708.6 2 041.3 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 57.7 53.0 61.5 63.7 46.8 42.5 50.4 52.8 92.1 81.6 99.4 108.5 592.1 474.3 530.3 779.3 295.1 310.0 385.9 (NA) (NA) 785 1 646.3 699.7 NA (NA) (NA) 699.7 696.5 1 136.0 1 023.8 2 388.1 2 343.0 415.6 340.8 (NA) (NA) 534.5 143 (NA) (NA) (NA) (NA) 132 47.7 46.8 46.4 42.0 290 (NA) (NA) 57.9 57.6 58.4 51.9 591.3 534.2 489.6 421.4 96.9 92.6 93.1 84.4 451.7 399.9 359.4 311.8 1972 Census 265 212.6 087.7 993.3 855.0 2 035.0 30.8 245.2 79 87 1971 ASM 1970 ASM 1969 ASM 1968 ASM (NA) (NA) (NA) (NA) (NA) 239 986.0 767.3 510.6 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 85 870.0 792.4 40.4 64.0 251.4 269.0 (NA) 886.5 645.7 36.6 201.6 1968 ASM _____ 1967 Census_____ (NA) 269 433.0 387.4 43.6 88.9 86.3 (NA) 81 537 324 4 871 9 637.3 516.3 40.1 169.8 55.4 286.8 766.0 598.7 364.7 46.0 177.0 INDUSTRY 3699, ELECTRICAL EQUIPMENT AND SUPPLIES, N.E.C. 1982 Census 271.8 164.7 065.9 43.1 35.3 23.2 224.3 182.1 158.5 163.1 713 (NA) (NA) (NA) 235 (NA) (NA) (NA) (NA) 21.6 22.5 22.3 315.1 311.2 283.4 269.5 15.9 17.0 16.7 29.2 31.4 30.0 35.3 33.3 184.9 187.4 172.0 169.7 645.5 622.8 582.4 615.9 555.2 477.0 92 84 748 1981 ASM _____ 1980 ASM _____ 1979 ASM _____ (NA) -----24.5 19.2 576.1 519.1 087.9 27.8 32.7 1978 ASM _____ (NA 229.6 18.2 146.8 457.9 444.3 883.7 126.7 (NA) 1977 Census_____ 1976 ASM ______ 1975 ASM ______ 1974 ASM ______ 16.7 15.7 14.8 18.9 18.0 613 (NA) (NA) (NA) (NA) 20.7 20.4 19.6 24.6 23.4 386.7 325.8 255.4 317.4 300.1 368.9 314.9 259.1 749.4 635.2 542.2 647 209 205.5 31.0 28.8 133.8 110.1 16.3 16.7 112.2 94 77 (NA) 96.0 91.5 (NA) (NA) 164.5 184.5 26.4 33.7 33.9 97.2 111.8 106.0 14.8 21.8 14.7 288.7 303.1 604.2 605.9 133.8 130.5 (NA) (NA) 1973 ASM _____ 167.1

[Excludes data for auxiliaries. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

See footnotes at end of table

MANUFACTURES-INDUSTRY SERIES

Table 1a. Historical Statistics for the Industry: 1982 and Earlier Years-Con.

100. 1 0/ 1	nouring of	abbrothand	nie ana eyn				-piananon or	torinio, ooo u	spondinooj					
	All establ	ishments ³	All em	ployees	Pro	duction wo	rkers						Ra	itios
Com- panies ² (no.)	Total (no.)	With 20 employ- ees or more (no.)	Number (1,000)	Payroll (million dollars)	Number (1,000)	Hours (millions)	Wages (million dollars)	Value added by manufac- ture ⁴ (million dollars)	Cost of materials (million dollars)	Value of shipments (million dollars)	New capital expend- itures (million dollars)	End-of- year inven- tories ⁴ (million dollars)	Spe- cial- ization (per- cent)	Cover- age (per- cent)
				INDUST	RY 3699,	ELECTR	ICAL EQUI	PMENT AN	ID SUPPLIE	ES, N.E.C	Con.			
969 (NA) (NA) (NA) (NA) 528	998 (NA) (NA) (NA) (NA) 538	192 (NA) (NA) (NA) (NA) 128	19.3 18.4 17.9 21.9 18.1 13.6	130.0 125.9 111.8 134.3 103.9 70.0	14.8 13.3 12.9 15.6 13.2 11.1	27.4 25.9 24.7 30.1 25.3 20.2	80.9 72.2 65.2 75.9 59.9 45.2	263.9 222.1 228.2 294.6 203.3 144.4	243.7 190.4 175.3 180.7 161.7 147.0	501.8 411.4 393.2 470.8 363.1 290.8	16.0 12.6 10.5 30.6 ⁵33.4 11.5	79.7 65.8 64.5 73.5 53.7	92 (NA) (NA) (NA) (NA)	78 (NA) (NA) (NA) (NA)
	Com- panies ² (no.) 969 (NA) (NA) (NA)	All establ Com- panies ² Total (no.) 969 998 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	Com- panies ² (no.) Total (no.) With 20 employ- ees or more (no.) (no.) (no.) (no.) 969 998 192 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	All establishments ³ All em Com- panies ² (no.) With 20 employ- ees or (no.) Number (1,000) 969 998 192 19.3 18.4 (NA) (NA) (NA) (NA) 18.4 (NA) (NA) (NA) (NA) 17.9 (NA)	All establishments ³ All employees Com- panies ² (no.) With 20 Total (no.) Payroll ees or (no.) Payroll (million (no.) 969 998 192 19.3 130.0 (NA) (NA) (NA) (NA) (NA) (NA) 18.4 125.9 (NA) (NA) (NA) 17.9 111.8 (NA) (NA) (NA) 17.9 113.3	All establishments ³ All employees Proprint Com- panies ² (no.) Total (no.) With 20 ees or (no.) Payroll (million (no.) Payroll (million dollars) Number (1,000) INDUSTRY 3699, 969 969 998 192 19.3 130.0 14.8 (NA) (NA) (NA) 18.4 125.9 13.3 (NA) (NA) (NA) 17.9 111.8 12.9 (NA) (NA) (NA) 17.9 114.8 12.9	All establishments ³ All employees Production wo Com- panies ² (no.) With 20 Total (no.) With 20 ees or (no.) Payroll (million (no.) Number (fillion (no.) Hours (fillion) INDUSTRY 3699, ELECTR 969 998 192 19.3 130.0 14.8 27.4 9KA) (NA) (NA) (NA) 18.4 125.9 13.3 25.9 (NA) (NA) (NA) 17.9 111.8 12.9 24.7 (NA) (NA) (NA) 21.9 13.4.3 15.6 30.1	All establishments ³ All employees Production workers Com- panies ² (nc.) With 20 employ- ees or (nc.) Number (nc.) Payroll (nc.) Number (1,000) Hours (1,000) Wages (million dollars) INDUSTRY 3699, ELECTRICAL EQUI 969 (NA) (NA) 998 (NA) (NA) 192 (NA) 19.3 (NA) 130.0 (NA) 14.8 (25.9 (13.3 (25.9 (14.8) 27.4 (25.9 (12.2 (15.9) 80.9 (12.2 (12.2 (13.3) 969 (NA) (NA) 192 (NA) 19.3 (NA) 130.0 (NA) 14.8 (25.9 (12.2 (13.3) 25.9 (12.2 (13.3) (NA) (NA) (NA) (NA) 17.9 (NA) 134.3 (12.9 (14.7) 24.7 (15.9	All establishments ³ All employees Production workers Value added by manufac- bes or (nc.) Value With 20 ees or (nc.) With 20 ees or (nc.) With 20 ees or (nc.) Payroll (more (nc.) Number (million dollars) Hours (1,000) Wages (million dollars) Value added by manufac- (million dollars) UNDUSTRY 3699, ELECTRICAL EQUIPMENT AN 001475 969 998 192 19.3 130.0 14.8 27.4 80.9 263.9 969 998 192 19.3 130.0 14.8 27.4 80.9 263.9 9(NA) (NA) (NA) 18.4 125.9 13.3 25.9 72.2 222.1 (NA) (NA) (NA) 17.9 111.8 12.9 24.7 65.2 228.2 (NA) (NA) (NA) 17.9 134.3 15.6 30.1 75.9 228.6	All establishments ³ All employees Production workers Value added by manufac- ture ⁴ Com- panies ² (nc.) With 20 employ- ees or (nc.) Payroll (no.) Number (1,000) Hours (1,000) Wages (million dollars) Value added by manufac- (million dollars) UNDUSTRY 3699, ELECTRICAL EQUIPMENT AND SUPPLIE (NA) (NA) 969 (NA) (NA) 998 (NA) 192 (NA) 19.3 (NA) 130.0 (NA) 14.8 (25.9 (NA) 27.4 (NA) 80.9 (72.2 (NA) 263.9 (72.2 (75.3 (NA) 243.7 (75.9 (75.2 (75.4 (180.7	All establishments ³ All employees Production workers Value added by manufac- ture4 Value of materials (million dollars) Value Value (materials (million dollars) Value Value (materials (million dollars) Value Value (materials (million dollars) Value Value (materials (million dollars) Value Value (materials (million dollars) Value Value (materials (million dollars) Value Value (materials (million dollars) Value (Nalue (million dollars) Value (materials (million dollars) Value (materials (million dollars) Value (Nalue (million dollars) Value (materials (million dollars) Value (materials (million dollars) Value (materials (million dollars) Value (materials (million dollars) Value (materials (million dollars) Value (materials (million dollars) Value (Cost of materials (million dollars) Value of (million dollars) 50 9 98 192 19.3 130.0 14.8 27.4 80.9 263.9 243.7 501.8 (NA) (NA) 18.4 125.9 13.3 25.9 72.2 222.1 190.4 411.4 (NA) (NA) 10.4 17.9 111.8 12.9 24.7 65.2 228.2 175.3 393.2	All establishments ³ All employees Production workers Value added by manufac- (million dollars) Value of materials (million dollars) New capital expend- tures (million dollars) Com- panies ² (no.) With 20 employ- ees or (no.) Number (more (no.) Payroll (million dollars) Number (million dollars) Value added by manufac- (million dollars) Cost of materials (million dollars) Value of materials (million dollars) New capital expend- tures (million dollars) Value of more (no.) UNDUSTRY 3699, ELECTRICAL EQUIPMENT AND SUPPLIES, N.E.CCon. 969 (NA) (NA) 192 (NA) 19.3 18.4 125.9 13.3 21.9 134.3 15.6 30.1 75.9 244.7 50.1 80.1 75.9 228.2 175.3 393.2 10.5	All establishments ³ All employees Production workers Value added by manufac- (million dollars) Value value (million dollars) New value materials (million dollars) New value (million dollars) value (million (NA) value (MA) value (MA) value (MA) value (MA) value (MA) value (MA) val	Com- panies²With 20 ersonNumberPayroll (millionNumber (million)Hours (million)Wages (million)Value added by manufac- trre4New capital manufac- (million)New capital (million)End-of- year cial- ization (million)Com- panies²Total (no.)With 20 (no.)Payroll (million)Number (million)Hours (Wages (million)Value added by manufac- (million)New capital (million)End-of- vear (capital (million)bTotal (no.)Number (1,000)Payroll (millions)Number (million)Hours (million)Value of manufac- (million)New (capital (million)End-of- (capital (million)bTotal (no.)Number (1,000)Hours (1,000)Electrical (millions)Value of manufac- (dollars)New (capital (million)End-of- (capital (million)bElectrical (millions)Number (1,000)Hours (millions)New (million)New (capital (million)End-of- (capital (million)bElectrical (million)Number (1,000)Hours (1,000)New (million)New (million)New (capital (million)bElectrical (million)Number (1,000)New (1,000)New (Mallion)New (million)Electrical (million)bMarce (NA)19,3130,014.827.480.9263.9243.7501.816.079.792

[Excludes data for auxiliaries. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

¹In annual survey of manufactures (ASM) years, data are estimates based on a representative sample of establishments canvassed annually and may differ from results of a complete canvass of all establishments. ASM publication shows percentage standard errors. Unless otherwise noted, for data prior to 1967, see 1967 Census of Manufactures, vol. II, table 1 of the Industry chapter.

chapter. ²For the census, a company is defined as a business organization consisting of one establishment or more under common ownership or control. ³Includes establishments with payroll at any time during year. ⁴Effective with the 1982 Economic Censuses, uniform instructions for reporting inventories were introduced for all sector reports. Up to 1982, respondents were permitted to value inventories using any generally accepted accounting method (FIFC, LIFO, market, to name a few). In 1982, LIFO users were asked to first report inventory values prior to the LIFO adjustment and then to report the LIFO reserve and the LIFO value after adjustment for the reserve. Because of this change in reporting instructions, the 1982 data for inventories and value added by manufacture included in the tables of this report are not comparable to the prior-year data shown above and in historical census of manufactures and annual survey of manufactures publications. Inventories and value added data estimated on a basis comparable to the historical data, using the reported information for 1982, are shown below:

Industries	End-of-1981	End-of-1982	1982 value added by
	inventories	inventories	manufacture
	(million dollars)	(million dollars)	(million dollars)
Industry 3691, Storage batteries Industry 3692, Primary batteries, dry and wet Industry 3693, X-ray, electromedical, and	389.7 160.0	357.5 145.3	1 208.7 560.5
electrotherapeutic apparatus	896.0	1 040.5	2 743.4
	528.8	472.2	1 854.5
n.e.c	209.5	204.0	649.2

See Inventories in appendixes for explanation of the difference between end-of-1981 inventory figure shown in table and corresponding figure shown in footnote.

Table 1b. Selected Operating Ratios for the Industry: 1982 and Earlier Years

For meaning of abbreviations and symbols see introductory text. For explanation of terms, see annendixes]

For meaning of abbreviat	tions and symbols,	see introductory tex	t. For explanation	of terms, see appe	endixesj				
Year	Payroli per employee (dollars)	Production workers as percent of total employment (percent)	Annual hours of production workers (number)	Average hourly earnings of production workers (dollars)	Cost of materials as percent of value of shipments (percent)	Cost of materials and payroll as percent of value of shipments (percent)	Value added per employee (dollars)	Payroll as percent of value added (percent)	Value added per production worker hour (dollars)
				INDUSTRY	3691, STORAGI	E BATTERIES			
1982 Census 1981 ASM 1980 ASM 1979 ASM 1978 ASM 1977 Census 1976 ASM	20 681 19 662 17 328 15 739 14 765 13 849 12 680 11 263	79 80 79 82 82 81 83 83	1 911 2 021 1 980 2 075 2 067 2 057 2 031 1 938	10.10 9.13 8.06 7.19 6.83 6.37 5.76 5.32	49 51 52 54 56 56 53 55	69 69 70 73 74 73 74	52 533 54 075 47 599 47 279 38 371 35 822 31 312 26 664	39 36 33 33 38 39 40 42	34.97 33.45 30.30 27.70 22.54 21.38 18.64 16.77
1974 ASM 1973 ASM	10 397 9 941	83 82	1 995 2 031	4.87 4.59	54 52	74 74	26 325 22 393	39 44	15.84 13.52
1972 Census 1971 ASM 1970 ASM 1969 ASM 1968 ASM 1967 Census	9 471 9 014 8 269 8 307 7 763 6 907	81 80 79 79 79 79 79	2 000 2 036 2 036 2 102 2 040 2 013	4.42 4.15 3.83 3.72 3.54 3.19	53 50 54 54 55 55 54	74 73 76 78 78 77	21 620 19 161 17 813 16 327 14 937 13 430	44 47 46 51 52 51	13.27 11.75 11.03 9.85 9.27 8.47
			IND	USTRY 3692, PI	RIMARY BATTE	RIES, DRY AND	WET		
1982 Census 1981 ASM 1980 ASM 1979 ASM 1978 ASM	16 436 14 763 13 076 11 983 10 894	78 80 81 81 81 84	1 934 1 947 1 916 1 949 1 913	7.78 7.11 6.47 5.72 5.12	48 55 51 52 50	66 72 68 69 67	47 795 40 508 39 797 34 521 31 683	34 36 33 35 34	31.77 26.12 25.80 21.87 19.78
1977 Census 1976 ASM 1975 ASM 1974 ASM 1973 ASM	10 745 10 625 9 500 8 821 8 138	82 78 76 80 82	2 000 1 975 2 015 2 000 2 000	4.86 4.78 4.23 3.95 3.65	49 46 45 45 40	67 64 63 65 58	31 200 34 692 29 022 25 611 26 701	34 31 33 34 30	19.07 22.55 19.07 16.01 16.36
1972 Census 1971 ASM 1970 ASM 1969 ASM 1968 ASM 1967 Census	7 690 7 170 6 777 6 222 5 761 5 545	81 81 80 81 81 81	1 985 2 039 1 987 1 955 1 978 1 978	3.44 3.19 3.11 2.78 2.57 2.45	37 37 40 41 40 40	56 56 59 60 60 59	26 381 23 957 21 128 19 167 17 442 17 155	29 30 32 32 33 33	16.41 14.53 13.33 12.03 10.95 10.72

See footnotes at end of table.

Table 1b. Selected Operating Ratios for the Industry: 1982 and Earlier Years-Con.

[For meaning of abbrevia	tions and symbols,	see introductory tex	t. For explanation	of terms, see appe	endixesj				
Year	Payroll per employee (dollars)	Production workers as percent of total employment (percent)	Annual hours of production workers (number)	Average hourly earnings of production workers (dollars)	Cost of materials as percent of value of shipments (percent)	Cost of materials and payroll as percent of value of shipments (percent)	Value added per employee (dollars)	Payroll as percent of value added (percent)	Value added per production worker hour (dollars)
		INDUS	STRY 3693, X-F	RAY, ELECTRON	EDICAL, AND	ELECTROTHER	APEUTIC APPA	RATUS	
1982 Census	22 277	48	1 983	7.98	39	63	57 208	39	60.11
1981 ASM	20 123	50	2 000	6.75	42	68	46 822	43	46.93
1980 ASM	17 302	48	1 978	6.65	41	67	41 052	42	43.28
1979 ASM	15 950	53	1 973	6.44	41	65	40 471	39	38.94
1978 ASM	15 490	55	1 904	6.30	40	66	37 716	41	35.92
1977 Census	15 133	55	1 947	5.87	39	63	39 867	38	36.99
1976 ASM	13 330	55	2 020	5.20	46	71	28 771	46	26.01
1975 ASM	12 191	59	1 990	4.67	39	65	29 146	42	24.82
1974 ASM	11 398	61	1 959	4.61	39	67	26 901	42	22.56
1973 ASM	10 281	61	2 014	4.32	37	64	26 017	40	21.13
1972 Census	9 992	57	2 043	3.94	33	60	25 727	39	22.08
1971 ASM	9 337	53	1 959	3.97	39	66	22 641	41	21.70
1970 ASM	8 655	58	1 898	3.51	41	69	18 119	48	16.37
1969 ASM	8 091	55	1 875	3.40	43	71	17 205	47	16.82
1968 ASM	8 637	56	1 911	3.42	45	73	17 650	49	16.42
1967 Census	8 013	54	2 023	3.02	45	72	17 177	47	15.60
		<u> </u>	IN	DUSTRY 3694, I	ENGINE ELECT	RICAL EQUIPMI	ENT		
1982 Census	19 126	75	1 873	8.84	46	69	43 159	44	30.60
1981 ASM	19 112	76	1 872	9.12	48	73	40 529	47	28.61
1980 ASM	17 128	77	1 842	8.35	49	74	33 328	51	23.65
1979 ASM	16 123	80	1 891	7.75	47	72	34 986	46	23.13
1978 ASM	15 131	82	1 929	7.12	46	72	32 121	47	20.34
1977 Census	14 865	81	1 981	6.91	45	71	31 995	46	19.90
1976 ASM	13 607	81	1 968	6.43	44	70	30 837	44	19.32
1975 ASM	12 194	80	1 920	5.81	45	72	24 436	50	15.87
1974 ASM	11 377	82	1 972	5.34	48	77	21 301	53	13.18
1973 ASM	10 934	83	2 055	4.93	44	73	21 757	50	12.77
1972 Census	10 212	82	2 031	4.66	42	71	20 943	49	12.51
1971 ASM	9 274	81	1 979	4.32	44	71	18 884	49	11.75
1970 ASM	8 384	79	2 006	3.86	45	73	17 009	49	10.67
1969 ASM	8 119	81	2 010	3.69	43	71	17 081	48	10.50
1968 ASM	8 063	81	2 039	3.65	42	71	16 236	50	9.81
1967 Census	6 993	80	1 952	3.32	44	72	13 827	51	8.88
			INDUSTR	Y 3699, ELECTF	RICAL EQUIPME	ENT AND SUPPL	IES, N.E.C.	6	
1982 Census	14 588	74	1 836	6.33	48	73	29 884	49	22.11
1981 ASM	13 831	76	1 847	5.97	48	74	27 680	50	19.83
1980 ASM	12 709	75	1 796	5.73	45	71	26 117	49	19.41
1979 ASM	11 000	78	1 839	4.81	48	72	23 514	47	16.32
1978 ASM	10 296	82	1 830	4.41	50	76	20 534	50	13.75
1977 Census 1976 ASM 1975 ASM 1974 ASM 1973 ASM	9 918 8 828 8 393 7 500 7 141	81 77 76 77 77 77	1 862 1 834 1 784 1 783 1 883	4.31 3.82 3.68 3.32 3.13	49 50 48 48 50	77 78 78 78 78 78	18 657 15 971 13 031 12 902 12 825	53 55 64 58 56	12.42 11.31 9.67 9.42 8.85
1972 Census 1971 ASM 1970 ASM 1969 ASM 1968 ASM 1967 Census	6 736 6 842 6 246 6 132 5 740 5 147	77 72 72 71 73 82	1 851 1 947 1 915 1 929 1 917 1 820	2.95 2.79 2.64 2.52 2.37 2.24	49 46 45 38 45 51	74 77 73 67 73 73 75	13 674 12 071 12 749 13 452 11 232 10 618	49 57 49 46 51 48	9.63 8.58 9.24 9.79 8.04 7.15

[For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

Note: For qualifications of data, see footnotes on table 1a.

Table 2. Industry Statistics for Selected States: 1982 and 1977

[Excludes data for auxiliaries. Includes data for States with 150 employees or more. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

-	1													
		All 4- 6 1		All	-		1982	1.0.0					1	977
Industry and geographic area	E1	Total (no.)	With 20 employ- ees or more (no.)	Number ³ (1,000)	Payroll (million dollars)	Number (1,000)	Hours (millions)	Wages (million dollars)	Value added by manufac- ture ⁴ (million dollars)	Cost of materials (million dollars)	Value of shipments (million dollars)	New capital expend- itures (million dollars)	All employ- ees ³ (1,000)	Value added by manufac- ture (million dollars)
INDUSTRY 3691, STORAGE BATTERIES														
United States	-	201	12 3	22 .9	473.6	18. 0	34.4	347.3	1 203.0	1 196.2	2 431.3	109.7	134	9 27.8
Arkansas California Colorado Delaware Florida		2 41 4 1 7	2 19 2 1 5	AA 2.5 BB BB 1.5	(D) 53.0 (D) (D) 38.0	(D) 2.0 (D) 1.1	(D) 3.7 (D) (D) 2.5	(D) 36.6 (D) (D) 25.3	(D) 127.3 (D) (D) 98.8	(D) 124.1 (D) (D) 69.0	(D) 254.1 (D) (D) 165.2	(D) 6.1 (D) (D)	(NA) 2.7 AA BB 2.0	(NA) 103.3 (D) (D) 61.0
Georgia Illinois Indiana Iowa Kansas		9 12 7 4 5	8 5 7 3 4	EE .8 1.6 CC EE	(D) 18.6 36.3 (D) (D)	(D) .7 1.4 (D) (D)	(D) 1.2 2.7 (D) (D)	(D) 14.1 30.5 (D) (D)	(D) 53.8 101.0 (D) (D)	(D) 53.3 72.7 (D) (C)	(D) 106.7 179.6 (D) (D)	00000	1.7 1.2 1.9 BB EE	72.3 42.0 72.3 (D) (D)
Kentucky Louisiana Michigan Minnesota Mississippi	- - E2 -	3 2 3 3 1	3 2 1 3 1	CC BB BB CC AA	(D) (D) (D) (D) (D)	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(D) (D) (D) (D) (D)		(D) (D) (D) (D) (D)	(D) (D) (D) (D)		00000	BB CC .6 EE AA	(D) (D) 15.7 (D) (D)
Missouri New Jersey New York North Carolina Ohio		6 3 8 4 4	4 2 3 3	.6 BB .2 CC BB	12.5 (D) 3.3 (D) (D)	.5 (D) .2 (D) (D)	9. (D) (D) (D) (D)	10.7 (D) 2.3 (D) (D)	29.0 (D) 6.8 (D) (D)	38.0 (D) 10.8 (D) (D)	65.6 (D) 21.8 (D) (D)	4.0 (D) (D) (D) (D)	.6 CC .4 CC BB	14.3 (D) 8.0 (D) (D)
Oregon Pennsylvania South Carolina Tennessee Texas Vermont Wisconsin		7 17 3 7 12 1 1	3 13 3 6 8 1 1	.5 3.6 CC BB 1.9 BB CC	10.8 72.3 (D) (D) 33.8 (D) (D)	.4 2.6 (D) 1.6 (D) (D)	.7 5.7 (D) 2.8 (D) (D)	8.4 50.3 (D) (D) 24.5 (D) (D)	25.5 176.2 (D) (D) 85.9 (D) (D)	28.3 169.6 (D) (D) 79.5 (D) (D)	52.9 349.0 (D) 161.6 (D) (D)	1.9 16.4 (D) (D) 3.9 (D) (D)	.4 3.4 CC .4 1.8 AA CC	15.1 127.6 (D) 15.8 52.1 (D) (D)
INDUSTRY 3692, PRIMARY BATTERIES, DRY AND WET														
United States	-	55	35	11.7	192. 3	9.1	17.6	137.0	559.2	531.7	1 101.8	42 .9	11.0	343 .2
Connecticut Georgia Iowa Maryland Minnesota	- - E7 -	1 1 2 4 2	1 1 2 3 1	BB CC CC BB AA	0000 0000		(D) (D) (D) (D)					(D) (D) (D) (D) (D)	(NA) (NA) CC BB (NA)	(NA) (NA) (D) (NA)
Missouri New Jersey New York North Carolina Ohio		3 3 7 5 3	2 3 4 5 2	EE CC .5 FF CC	(D) (D) 8.9 (D) (D)	(D) (D) .3 (D) (D)	(D) (D) .6 (D) (D)	(D) (D) 5.8 (D) (D)	(D) (D) 10.1 (D) (D)	(D) (D) 7.0 (D) (D)	(D) (D) 19.9 (D) (D)	(D) (D) 1.1 (D) (D)	CC CC .6 FF EE	(D) (D) 15.6 (D) (D)
South Carolina Tennessee Vermont Wisconsin		1 1 1 8	1 1 5	CC CC EE	(D) (D) (D)	(D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D) (D)	(D) (D) (D)		(D) (D) (D)	(NA) EE CC EE	(NA) (D) (D) (D)
INDUSTRY 3693, X-RAY, ELECTROMEDICAL, AND ELECTROTHERAPEUTIC APPARATUS														
United States	-	261	171	47.7	1 062.6	22 .9	45.4	362.5	2 728.8	1 641.5	4 261.3	236.2	3 0. 9	1 884.7
Arizona California Colorado Connecticut Florida		2 48 5 14 9	2 33 5 11 5	BB 7.8 2.5 3.1 FF	(D) 177.0 51.2 66.2 (D)	(D) 3.5 1.0 1.7 (D)	(D) 6.8 1.9 3.6 (D)	(D) 50.1 13.1 30.5 (D)	(D) 453.6 100.2 188.9 (D)	(D) 213.8 73.7 219.6 (D)	(D) 656.1 169.0 397.6 (D)	(D) 48.7 (D) 9.6 (D)	(NA) 2.8 .6 2.9 3.4	(NA) 90.5 25.3 126.4 124.5
Georgia Illinois Maryland Massachusetts Michigan		4 16 6 21 5	2 10 5 15 3	CC 1,1 CC 4,8 CC	(D) 25.2 (D) 99.3 (D)	(D) .6 (D) 2.8 (D)	(D) 1.2 (D) 5.7 (D)	(D) 10.2 (D) 41.4 (D)	(D) 80.2 (D) 271.3 (D)	(D) 31.7 (D) 155.2 (D)	(D) 112.9 (D) 423.7 (D)	(D) 2.7 (D) 25.9 (D)	(NA) 1.2 AA 2.9 (NA)	(NA) 41.0 (D) 111.8 (NA)
Minnesota Missouri New Jersey New York North Carolina	- - E2 -	10 3 11 21 5	7 1 6 15 3	FF BB 1.1 1.9 .2	(D) (D) 27.8 37.6 3.2	(D) (D) .4 1.0 .1	(D) (D) .8 1.9 .2	(D) (D) 7.4 14.6 1.7	(D) (D) 38.5 88.9 7.1	(D) (D) 39.9 56.8 6.2	(D) (D) 76.3 144.7 13.2	(D) (D) 7.9 7.6 .8	EE (NA) 1.0 3.0 (NA)	(D) (NA) 30.4 161.0 (NA)
Ohio Oklahoma Oregon Pennsylvania Texas		7 4 9 7 14	6 3 5 7 5	4.6 .2 .9 EE EE	117.9 4.9 17.5 (D) (D)	2.4 .1 .4 (D) (D)	4.9 .2 .7 (D) (D)	44.8 1.3 5.8 (D) (D)	324.9 8.6 48.6 (D) (D)	166.7 8.6 16.9 (D) (D)	424.9 16.9 62.2 (D) (D)	18.6 .3 1.6 (D) (D)	3.7 (NA) BB .8 CC	142.0 (NA) (D) 23.0 (D)
Utah Washington Wisconsin		5 5 12	3 3 10	CC EE FF	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	BB BB FF	(D) (D) (D)

See footnotes at end of table.

Table 2. Industry Statistics for Selected States: 1982 and 1977-Con.

[Excludes data for auxiliaries. Includes data for States with 150 employees or more. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

<u> </u>							1982							977
		All establ	ishments ²	All em	ployees	Pro	duction wo	rkers	Value			New		Value
Industry and geographic area	E1	Total (no.)	With 20 employ- ees or more (no.)	Number ³ (1,000)	Payroli (million dollars)	Number (1,000)	Hours (millions)	Wages (million dollars)	added by manufac- ture ⁴ (million dollars)	Cost of materials (million dollars)	Value of shipments (million dollars)	capital expend- itures (million dollars)	All employ- ees ³ (1,000)	added by manufac- ture (million dollars)
INDUSTRY 3694, ENGINE ELECTRICAL EQUIPMENT									,					
United States	-	433	196	42 .9	820.5	3 2 .3	60.5	534.7	1 851.5	1 582.1	3 464.3	78.4	63.8	2 041.3
Alabama Arkansas California Connecticut Florida	- E2 E2	3 7 49 5 20	2 3 15 3 6	EE EE CC BB	00 00 00 00	00000		000000000000000000000000000000000000000	(D) (D) (D) (D) (D)	0) 00000000000000000000000000000000000	0000 00000	00000	EE (NA) 1.3 CC .8	(D) (NA) 34.5 (D) 14.3
Georgia Illinois Indiana Iowa Kansas		16 31 14 5 7	7 13 9 3 4	1.3 2.3 FF CC EE	21.9 36.6 (D) (D) (D)	1.0 1.6 (D) (D) (D)	1.9 3.4 (D) (D) (D)	17.2 18.9 (D) (D) (D)	80.1 81.3 (D) (D) (D)	89.4 90.9 (D) (D) (D)	173.3 169.8 (D) (D) (D)	1.7 2.6 (D) (D) (D)	BB 3.8 FF CC CC	(D) 92.8 (D) (D) (D)
Kentucky Massachusetts Michigan Mississippi Missoun	E1 - - -	9 11 35 15 17	2 5 18 14 9	.3 .5 FF FF .8	4.5 8.0 (D) (D) 10.0	.2 .4 (D) (D) .7	.3 .7 (D) (D) 1.2	1.9 4.6 (D) (D) 7.5	5.3 21.9 (D) (D) 25.8	6.4 22.4 (D) 26.1	13.9 44.2 (D) (D) 51.7	.1 .4 (D) (D) (D)	1.2 2.0 FF 1.0 .9	18.0 49.4 (D) 27.2 19.1
New Jersey New York North Carolina Ohio Oklahoma		18 26 3 14 4	11 9 1 7 3	1.5 4.0 AA FF BB	21.5 69.2 (D) (D) (D)	.9 2.6 (D) (D) (D)	1.8 4.7 (D) (D) (D)	11.0 36.3 (D) (D) (D)	46.1 188.8 (D) (D) (D)	29.1 115.9 (D) (D) (D)	73.6 309.0 (D) (D) (D)	(D) 7.7 (D) (D) (D)	1.0 3.4 (NA) 8.0 (NA)	20.0 86.6 (NA) 273.6 (NA)
Pennsylvania South Carolina Texas Virginia Wisconsin	- E1 E3 -	17 3 38 10 9	12 3 15 4 6	1.0 EE AA CC	14.7 (D) (D) (D) (D)	9. 00 00 00	1.5 (D) (D) (D)	10.7 (D) (D) (D) (D)	24.3 (D) (D) (D) (D)	24.8 (D) (D) (D) (D)	52.3 (D) (D) (D) (D)	.6 (D) (D) (D)	1.6 (NA) .5 (NA) .7	29.8 (NA) 8.1 (NA) 20.3
INDUSTRY 3699, ELECTRICAL EQUIPMENT AND SUPPLIES, N.E.C.														
United States	E1	748	235	21.6	315.1	15.9	29.2	184 .9	645.5	615.9	1 271.8	43.1	20.7	386.7
Arizona Arkansas California Colorado Connecticut	E3 - E1 E1	11 7 109 14 28	2 4 26 4 10	.2 .3 2.0 .3 .7	2.2 2.9 30.4 4.1 10.3	.1 .2 1.5 .2 .5	.2 .4 2.8 .4 1.0	1.3 1.9 17.8 2.1 6.0	4.6 5.8 49.9 6.7 21.1	3.4 4.9 46.4 5.9 17.7	8.0 10.8 98.7 12.7 39.7	(D) .3 2.6 (D) .5	(NA) BB 1.5 BB .5	(NA) (D) 28.6 (D) 8.3
Florida Illinois Indiana Maine Maryland	E3 - E4	34 41 30 4 11	5 15 18 4 5	.4 EE EE CC .4	5.0 (D) (D) 6.0	.3 (D) (D) (D) 2	.6 (D) (D) (D) .4	3.7 (D) (D) (D) 2.7	8.9 (D) (D) (D) 10.4	8.4 (D) (D) (D) 7.8	17.3 (D) (D) (D) 18.2	.5 (D) (D) (D) .7	BB EE EE CC .2	(D) (D) (D) 2.4
Massachusetts Michigan Minnesota Missouri New Hampshire		37 37 16 9 7	17 10 7 5 2	1.3 .7 .5 CC AA	17.1 10.6 8.6 (D) (D)	1.0 .5 .4 (D) (D)	1.7 .8 .6 (D) (D)	10.0 5.7 4.4 (D) (D)	42.6 20.1 20.3 (D) (D)	44.1 16.7 26.5 (D) (D)	87.1 37.5 46.8 (D) (D)	2.4 .9 (D) (D) (D)	.5 BB .6 .6 BB	7.4 (D) 10.1 12.7 (D)
New Jersey New York North Carolina Ohio Pennsylvania	- - - E1	37 55 13 47 31	10 18 3 20 6	2.0 1.6 .3 2.4 .4	36.1 21.3 5.0 39.5 6.1	.7 1.2 1.9 .3	1.2 2.3 .4 3.4 .6	9.6 12.9 3.4 27.1 3.8	35.3 36.6 15.8 127.8 13.5	30.4 54.5 7.8 107.0 12.4	64.2 95.2 23.0 242.2 26.7	(D) 2.3 (D) 10.8 .4	2.2 1.9 BB 1.9 CC	18.8 43.0 (D) 44.5 (D)
Rhode Island Tennessee Texas Virginia Wisconsin	- E1 -	5 12 55 7 12	2 7 18 3 4	BB .5 1.2 CC .5	(D) 5.6 19.6 (D) 5.6	(D) .4 .9 (D) .3	(D) .8 1.6 (D) .6	(D) 3.7 10.8 (D) 3.1	(D) 12.6 38.4 (D) 9.3	(D) 13.9 39.6 (D) 10.5	(D) 26.4 77.2 (D) 19.9	(D) .3 2.4 (D) .4	BB CC CC BB .2	(D) (D) (D) (D) 3.8

Note: For qualifications of data, see footnotes on table 1a.

¹Payroll and sales data for some small single-unit companies with up to 20 employees (cutoff varied by industry) were obtained from administrative records of other government agencies rather than from census report forms. These data were then used in conjunction with industry averages to estimate the items shown for these small establishments. This technique was also used for a small number of other establishments whose reports were not received at time data were tabulated. The following symbols are shown for those States where estimated data based on administrative records data account for 10 percent or more of figures shown: E1–10 to 19 percent; E2–20 to 29 percent; E3–30 to 39 percent; E4–40 to 49 percent; E5–50 to 59 percent; E6– 60 to 69 percent; E7–70 to 79 percent; E8–80 to 89 percent; E9–90 percent or more. ²Includes establishments with payroll at any time during year. ³Statistics for some producing States have been withheld to avoid disclosing data for individual companies. However, for States with 150 employees or more, number of establishments is shown and employment size range is indicated by one of the following symbols: AA–150 to 249 employees; BE–250 to 499 employees; CC–500 to 999 employees; EE–1,000 to 2,499 employees; FF–2,500 employees or more. ⁴Beginning in 1982, all respondents were requested to report their inventories at cost or market prior to adjustment to LIFO cost. This is a change from prior years in which respondents were permitted to value their inventories using any generally accepted accounting method. Consequently, data for inventories and value added by manufacture are not comparable to prior-year data.

Table 3a. Summary Statistics for the Industry: 1982

[For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

Item	Storage batteries (SIC 3691)	Primary batteries, dry and wet (SIC 3692)	X-ray and electro- medical equipment (SIC 3693)	Engine electrical equipment (SIC 3694)	Electrical equipment and supplies, n.e.c. (SIC 3699)
Companies ¹ number	129	36	216	393	713
All establishments ²	201 78 52 71	55 20 10 25	261 90 70 101	433 237 116 80	748 513 183 52
All employees: Average for year1,000 Annual payroll ³ mil. dol	22.9 473.6	11.7 192.3	47.7 1 062.6	42.9 820.5	21.6 315.1
Production workers: 1,000 Average for year	18.0 18.4 18.0 17.4 18.3	9.1 9.4 9.9 8.9 8.9	22.9 22.7 22.9 23.0 23.0	32.3 32.4 33.3 32.4 31.1	15.9 16.3 16.3 15.7 15.4
Hours	34.4 9.0 8.5 8.2 8.6	17.6 4.5 4.7 4.3 4.1	45.4 11.2 11.6 11.1 11.5	60.5 14.6 16.0 15.1 14.8	29.2 7.5 7.7 6.9 7.1
Wagesmil. dol	347.3	137.0	362.5	534.7	184.9
Value added by manufacture ⁴ do	1 203.0	559.2	2 728.8	1 851.5	645.5
Cost of materials, etc. ⁵ do Materials, parts, containers, etc., consumeddo Resalesdododo Fuels consumed ⁶ dodo Purchased electric energy ⁷ do Contract workdo	1 196.2 1 098.7 26.5 20.2 49.6 1.2	531.7 499.7 14.5 4.4 11.0 2.0	1 641.5 1 301.5 287.9 5.6 25.7 20.9	1 582.1 1 309.0 227.7 12.5 28.5 4.3	* 615.9 571.4 14.6 8.9 14.7 6.2
Value of shipments, including resalesdo Value of resalesdo	2 431.3 30.7	1 101.8 16.6	4 261.3 420.0	3 464.3 325.1	1 271.8 22.3
Manufacturers' inventories (see tables 3b and 3c)					
Capital expenditures for plant and equipment ⁸ do New capital expendituresdo New buildings and other structuresdo New machinery and equipmentdo Used capital expendituresdo	123.8 109.7 28.2 81.6 14.1	47.6 42.9 5.3 37.7 4.7	243.1 236.2 81.2 154.9 7.0	89.0 78.4 4.9 73.4 10.7	46.8 43.1 7.6 35.5 3.7
Primary product specialization ratio ⁹ percent Coverage ratio ¹⁰ do	97 98	94 95	96 94	85 88	92 84

¹For the census, a company is defined as a business organization consisting of one establishment or more under common ownership or control.
 ²Includes establishments with payroll at any time during year.
 ³Data on supplemental labor costs are not included in annual payroll, but are shown in table 3d.
 ⁴Value added by manufacture is computed using inventory data reported on a cost or market basis prior to any adjustment to LIFO cost. See table 3b, footnote 1 for further explanation.
 ⁵Data on purchased services for the repair of buildings and machinery and for communication services are not included in cost of materials, etc., but are shown in table 3d.
 ⁶Data on guantity of electric energy used for heat and power are included in table 3d.
 ⁶Data on quantity of electric energy used for heat and power are included in table 3d.
 ⁶Data on quantity of electric energy used for heat and power are included in table 3d.

¹⁰Data on capital expenditures for new machinery and equipment by type, depreciable assets, retirements, rental payments, and depreciation are included in table 3d. ¹⁰Represents ratio of primary product shipments to total product shipments (primary and secondary, excluding miscellaneous receipts) for establishments classified in industry. ¹⁰Represents ratio of primary products shipped by establishments classified in industry to total shipments of such products by all manufacturing establishments, wherever classified.

Table 3b. Value of Inventories for the Industry: End of 1981 and 1982

[Million dollars. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

Item	Storage I (SIC 3		Primary ba and (SIC 3	wet	X-ray and medical e (SIC 3	quipment	Engine e equip (SIC 3	ment	supplie	uipment and s, n.e.c. 3699)
	End of 1981	End of 1982	End of 1981	End of 1982	End of 1981	End of 1982	End of 1981	End of 1982	End of 1981	End of 1982
Total inventories ¹	419.2	376.9	165. 2	148.5	96 0 .1	1 089.7	56 4.9	5 01. 5	234.9	224.3
Detail by method of valuation: Subject to LIFO costing ²	244.7 63.5 181.2 158.2 16.2 (Z)	222.2 52.2 170.0 140.5 14.1 (Z)	29.2 5.7 23.6 131.7 4.1 .1	21.6 3.7 17.8 122.2 4.7 .1	129.9 60.0 69.9 730.8 93.6 5.8	139.7 49.3 90.4 856.6 87.6 5.9	146.9 36.6 110.3 365.7 48.5 3.8	126.8 30.1 96.7 326.4 44.6 3.6	68.1 30.4 37.7 97.3 61.6 7.9	61.4 29.2 32.1 99.8 58.5 4.6
Detail by stage of fabrication: Finished goods Work in process Materials and supplies	157.6 154.9 106.6	160.4 120.0 96.5	21.1 70.2 73.9	19.0 61.4 68.1	305.8 310.1 344.2	354.2 370.9 364.7	201.2 175.8 188.0	189.6 156.6 155.3	58.9 83.0 93.0	60.7 70.8 92.8

¹Effective with the 1982 Economic Censuses, uniform instructions for reporting inventories were introduced for all sector reports. Prior to 1982, respondents were permitted to value inventories using any generally accepted accounting method (LIFO, FIFO, market, to name a few). In 1982, all respondents were requested to report inventories at cost or market. LIFO users were asked to first report inventory values prior to the LIFO adjustment and then to report the LIFO reserve and the LIFO value after adjustment for the reserve. For further explanation, see inventories in appendixes. ²Only includes data reported by respondents who (a) indicated amount of inventories subject to LIFO cost, and (b) provided sufficient information to determine associated LIFO reserve

and value figures. ³Includes data estimated for nonresponse and nonmail administrative records and data reported by respondents who provided total inventory figures without other information. ⁴Includes data reported by respondents who indicated their inventories were subject to LIFO cost, but did not provide associated LIFO reserve and value figures.

Table 3c. Inventories by Specific Method of Valuation for the Industry: End of 1982

[For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

	Storage (SIC :		and	tteries, dry wet 3692)	X-ray and electro- medical equipment (SIC 3693)		equip	electrical ment 3694)	Electrical equipment and supplies, n.e.c. (SIC 3699)	
Item	Percent of total	Absolute standard error (percent)	Percent of total	Absolute standard error (percent)	Percent of total	Absolute standard error (percent)	Percent of total	Absolute standard error (percent)	Percent of total	Absolute standard error (percent)
Total inventories	100.0	(X)	100.0	(X)	100.0	(X)	100.0	(X)	100.0	(X)
Last-In, First-Out (LIFO) methods	59.0	(X)	14.5	(X)	12.8	(X)	25.3	(X)	27.4	(X)
Non-LIFO methods	37.3	(X)	82.3	(X)	78.6	(X)	65.1	(X)	44.5	(X)
Cost basis: First-In, First-Out (FIFO) Average cost Specific or actual cost Standard cost Other	22.7 1.1 1.6 11.2 .4	.2 (Z) .1 .2 (Z)	9.5 12.2 (Z) 60.5 (Z)	3.4 .6 (Z) 2.9 (Z)	38.0 1.7 .7 37.5	3.4 .2 .1 3.6	32.6 5.5 6.0 19.7 1.2	2.0 2.7 1.0 1.9	23.5 (S) 6.9 7.5 (Z)	2.3 (S) 1.0 1.2 (Z)
Market basis: Market lower than cost Market always used	.1 .2	(Z) (Z)	(Z) (Z)	(Ľ) (Z)	.6 (Z)	.1 (Z)	(Z) (Z)	(Z) (Z)	2.2 .1	.5 (Z)
Valuation method not reported Amount subject to LIFO reported without associated reserve	3.7	(X)	3.2	(X)	8.0	(X)	8.9	(X)	26.1	(X)
and value	(Z)	(X)	.1	(X)	.5	(X)	.7	(X)	2.1	(X)

Note: The percentages shown for the LIFO and non-LIFO totals and the categories "valuation method not reported" and "amount subject to LIFO reported..." are based on the census universe estimates included in table 3b. The percentages shown for the specific non-LIFO methods of valuation (e.g., FIFO, etc.) are based on a representative sample of establishments included in the annual survey of manufactures (ASM) panel for 1982 (see appendixes for description of ASM). The absolute standard error of each of the ASM estimates is shown above.

Table 3d. Supplemental Industry Statistics Based on Sample Estimates: 1982

[For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

	Storage I (SIC 3		Primary ba and (SIC :	wet	X-ray and medical e (SIC :	quipment	equip	electrical ment 3694)	supplie	uipment and s, n.e.c. 3699)
Item	Amount (million dollars)	Relative standard error of estimate ¹ (percent)	Amount (million dollars)	Relative standard error of estimate ¹ (percent)	Amount (million dollars)	Relative standard error of estimate ¹ (percent)	Amount (million dollars)	Relative standard error of estimate ¹ (percent)	Amount (million dollars)	Relative standard error of estimate ¹ (percent)
Supplemental labor costs: Total Legal costs Voluntary costs	125.4 51.6 73.8	1	46.7 16.1 30.7	1 1 1	207.9 81.6 126.4	2 1 2	277.6 73.1 204.4	3 5 4	65.0 26.5 38.5	3 3 4
Purchased services: Cost of purchased services for the repair of— Buildings and other structures Response coverage ratio (percent) ² Machinery Response coverage ratio (percent) ² Cost of purchased communication services Response coverage ratio (percent) ²	2.0 63.4 14.9 71.7 3.9 78.2	2 (X) 2 (X) 2 (X) 1 (X)	1.0 62.5 9.4 78.1 1.5 79.8	1 8 1 8 1 8	7.1 59.2 6.2 71.6 27.0 70.4	7 (X) 12 (X) 4 (X)	3.6 83.6 15.8 84.2 8.2 74.1	11 (X) 6 (X) 16 (X)	1.8 68.3 7.9 74.0 4.6 74.0	(X) (X) 4 (X) 9 (X)
Electric energy used for heat and power: Purchased: Quantity (million kWh) Cost Generated less sold (million kWh)	1 005.2 49.6 (S)	1 (X) (Ø)	242.9 11.0 -	(X) -	421.0 25.7 . (Z)	- (X) 1	588.8 28.5 (S)	1 (X) (S)	246.7 14.7 (S)	3 (X) (S)
Gross book value of depreciable assets: Totai: Beginning of year New capital expenditures Used capital expenditures Retirements End of year	824.3 92.7 14.0 32.3 898.7	2 1 1 2	365.8 38.2 4.1 7.4 400.6	1 2 1 4 1	920.4 235.6 4.8 34.2 1 126.5	5 7 4 8 4	1 042.5 84.0 14.8 51.6 1 089.6	3 8 33 3 3	326.6 38.7 2.3 11.4 356.2	9 8 7 8 8
Buildings and other structures: Beginning of year	227.4 20.2 1.8 5.7 243.7	2 1 1 1 2	79.6 4.3 2.0 1.3 84.6	2 1 1 4 2	353.1 78.8 .5 3.0 429.4	8 2 9 5 7	237.8 4.7 7.7 6.8 243.4	6 12 46 14 5	91.0 6.0 .4 .9 96.5	12 17 1 14 11
Machinery and equipment: Beginning of year New capital expenditures Automobiles, trucks, etc., for highway use	596.9 72.5 1.6	2 1 5	286.2 33.9 .1	1 2 33	567.2 156.8 1.2	5 10 1	804.7 79.3 5.7	3 8 20	235.6 32.7 1.7	8 8 66
Computers and peripheral data processing equipment	1.9 67.7 1.2 12.2 26.6 655.0	1 (S) 1 2	.4 32.4 1.0 2.0 6.1 316.0	1 (S) 1 4	8.3 110.8 36.5 4.4 31.2 697.2	4 10 (S) 4 8 5	3.2 63.6 6.8 7.1 44.8 846.3	14 8 (S) 20 3 3	1.4 26.2 3.4 1.9 10.5 259.7	20 6 (S) 9 7
Rental payments: Total	10.5 5.5 5.0	3 3 4	2.3 .7 1.6	1 1 1	33.6 18.1 15.5	5 7 9	14.2 2.6 11.6	4 9 4	11.1 6.6 4.6	8 14 9
Depreciation charges during 1982: Total Buildings and other structures Machinery and equipment	78.7 11.8 66.9	222	24.0 3.3 20.7	1 2 1	104.1 18.7 85.4	4 8 5	66.8 8.8 57.9	4 7 4	25.8 4.6 21.2	8 24 6

See footnotes at end of table.

MANUFACTURES-INDUSTRY SERIES

Table 3d. Supplemental Industry Statistics Based on Sample Estimates: 1982-Con.

Note: Data for total new capital expenditures, new building expenditures, new machinery expenditures, and total used expenditures are also shown in table 3a. Data in table 3a are census universe totals and may differ from annual survey of manufactures (ASM) sample estimates shown in this table. Data in this table represent best estimates of year-to-year change as measured by the continuing ASM sample. However, they are subject to sampling error and, hence, as estimates of level, are not as reliable as universe figures shown in table 3a.

¹For description of relative standard error of estimate, see Qualifications of the Data in appendixes. ²Measure of extent to which respondents reported each item. Derived for each item by calculating the ratio of weighted employment for those sample establishments that reported the specific inquiry to weighted total employment for all sample establishments classified in industry. (See appendixes for explanation of sample weight.) ³Represents total machinery and equipment expenditures for establishments that did not break down their expenditures by specific type.

Table 4. Industry Statistics by Employment Size of Establishment: 1982

[For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

			Allem	ployees	Pro	duction wor	rkers	Value			New	End-of-
		All estab-						added by manufac-	Cost of	Volue of	capital	year
Industry and employment size class		lish-		Payroli			Wages	ture	materials	Value of shipments	expend- itures	inven- tories
		ments	Number	(million	Number	Hours	(million	(million	(million	(million	(million	(million
	E1	(no.)	(1,000)	dollars)	(1,000)	(millions)	dollars)	dollars)	dollars)	dollars)	dollars)	dollars)
INDUSTRY 3691, STORAGE BATTERIES												
				170.0								
Total	-	201	22.9	473.6	18.0	34.4	347.3	1 203.0	1 196.2	2 431.3	109.7	376.9
Establishments with an average of— 1 to 4 employees	E9	26	.1	.9	(Z)	.1	.8	2.6	2.7	5.3	2	.8
5 to 9 employees	E7	25 27	.2	2.9	.1	.3	2.2	7.5	8.0	15.7	.2 .6	2.5
10 to 19 employees	E5	27	.4	5.5	.3 .6	.6	4.0	12.7	19.6	34.2	.6	4.4
20 to 49 employees 50 to 99 employees	E1 E1	25 27	.8 1.9	14.6 35.0	.ə 1.5	1.2 2.9	8.9 22.6	22.8 76.0	44.7 85.6	79.3 161.3	2.8 4.4	12.8 27.6
100 to 249 employees	-	33	5.4	106.3	4.2	8.0	74.7	303.5	299.9	629.3	21.6	103.5
250 to 499 employees 500 to 999 employees	-	33 4	10.6	225.0 83.5	8.7 2.6	15.4	174.4 59.7	566.5 211.3	587.3 148.3	1 153.6 352.5	56.8 22.6	167.2
1,000 to 2,499 employees	-	1	<u>3.6</u> (D)	(D)	(D)	<u>5.8</u> (D)	(D)	(D)	(D)	(D)	(D)	<u>58.1</u> (D)
Covered by administrative records ²	E9	50	.4	5.0	.3	.6	3.8	13.6	14.4	28.2	.9	4.2
INDUSTRY 3692, PRIMARY BATTERIES,												
DRY AND WET												
		55	11.7	192.3	0.1	17.6	137.0	559.2	5017	1 101 0	40.0	140 5
Total	-	55	11.7	192.3	9.1	17.0	137.0	559.2	531.7	1 101.8	42.9	148.5
Establishments with an average of –	E8	9	(Z)	.1	(Z)	(Z)	.1	.3	.3	.6	(7)	.1
1 to 4 employees5 to 9 employees	E8	5	(Z) (Z)	.5	(Z) (Z)	.1	.4	1.4	1.7	3.2	(Z) .2	.5
10 to 19 employees 20 to 49 employees	E5	6	. <u>1</u> (D)	<u>1.7</u> (D)	. <u>1</u> (D)	(<u>D</u>)	. <u>8</u> (D)	<u>2.5</u> (D)	<u>2.8</u> (D)	<u>5.3</u> (D)	(<u>D</u>)	(<mark>D)</mark> 6.3
50 to 99 employees	E1	9	.7	10.4	.5	.9	5.8	21.1	20.6	41.3	4.4	6.3
100 to 249 employees	E1	7	1.3	24.5	.9	1.5	14.1	38.1	39.5	83.6	2.2	15.8
250 to 499 employees500 to 999 employees	-	8 10	9.5 (D)	<u>155.1</u> (D)	7.7 (D)	<u>15.0</u> (D)	<u>115.9</u> (D)	<u>495.7</u> (D)	466.7 (D)	<u>967.7</u> (D)	<u>35.6</u> (D)	124.8 (D)
Covered by administrative records ²	E9	9	.1	.6	(Z)	.1	.5	1.8	2.3	4.1	.2	.7
		Ŭ		.0	(=)		.0	1.0	2.0			.,
INDUSTRY 3693, X-RAY, ELECTROMEDICAL, AND												
ELECTROTHERAPEUTIC APPARATUS												
		261	47.7	1 062.6	22.9	45.4	362.5	2 728.8	1 641.5	4 261.3	236.2	1 089.7
	-	201	41.1	1 002.0	22.3	40.4	302.5	2 720.0	1 041.5	4 201.3	230.2	1 003.7
Establishments with an average of – 1 to 4 employees	E9	50	.1	1.5	.1	.1	.7	3.7	2.7	6.5	.3	1.8
5 to 9 employees	E9	15	.1	1.9	.1	.1	.8	4.1	3.4	7.5	.3	1.9
10 to 19 employees 20 to 49 employees	E6 E2	25 39	.3 1.3	5.9 25.2	.2 .7	.3 1.4	2.0 10.8	11.7 42.6	10.0 36.3	21.4 81.0	.9 3.3	5.9 24.4
50 to 99 employees	Ē	31	2.1	38.1	1.2	2.2	17.1	125.6	74.8	198.4	4.5	38.4
100 to 249 employees	-	55	8.7	184.6	4.0	7.6	58.7	426.8	240.6	661.5	22.9	191.4 210.0
250 to 499 employees500 to 999 employees		21 13	8.0 9.1	187.8 199.1	3.7 4.8	7.2 9.7	62.2 84.0	468.0 679.5	371.1 355.2	832.4 1 000.3	33.5 32.9	235.3
1,000 to 2,499 employees	-	11	18.0	418.4	8.3 (D)	16.7	126.2	966.9	547.5	1 452.3	137.7	380.7
2,500 employees or more	-	1	(D)	(D)		(D)	(D)	(D)	(D)	(D)	(D)	(D)
Covered by administrative records ²	E9	63	.4	7.0	.2	.4	2.4	15.1	11.1	26.5	1.2	7.4
INDUSTRY 3694, ENGINE ELECTRICAL												
EQUIPMENT											Ì	
Total	-	433	42.9	820.5	32.3	6 0.5	534.7	1 851.5	1 582.1	3 464.3	78.4	501.5
Establishments with an average of-												
1 to 4 employees5 to 9 employees	E9 E7	104 67	.2 .4	2.8 5.3	.2 .3	.3 .6	2.4 3.8	6.0 11.4	6.1 11.5	12.3 23.2	.4	2.3 4.4
10 to 19 employees	E6	66	.9	12.1	.7	1.3	8.9	23.0	22.9	46.9	1.2	7.1
20 to 49 employees 50 to 99 employees	E3 E1	82 34	2.7	32.1	2.2 2.0	4.0	22.4 20.0	62.5 55.2	69.8 70.7	133.9 123.9	3.7 2.9	21.2 21.2
100 to 249 employees	E1	34 47	2.5 7.1	29.6 92.1	2.0	3.8 10.5	20.0 63.3	190.5	70.7 213.9	410.6	4.0	57.3
250 to 499 employees	-	19	6.8	115.0	5.1	9.8	78.3	310.4	239.9	559.6	10.5	85.1
500 to 999 employees 1,000 to 2,499 employees	-	76	4.9 <u>17.3</u>	74.4 457.1	3.9 12.1	7.7 22.6	42.0 293.6	183.7 1 008.7	206.0 741.1	380.5 1 77 <u>3.</u> 5	6.5 48.1	83.2 219.8
2,500 employees or more	-	ĭ 1	(D)	(D)	<u>12.1</u> (D)	(D)	<u>293.6</u> (D)	(D)	(D)	(D)	(D)	(D)
Covered by administrative records ²	E9	173	1.2	13.7	1.0	1.8	10.5	26.5	25.7	52.6	1.7	8.5
INDUSTRY 3699, ELECTRICAL												
EQUIPMENT AND SUPPLIES, N.E.C.												
Total	E1	748	21.6	315.1	15.9	29.2	184.9	645.5	615.9	1 271.8	43.1	224.3
Establishments with an average of			2110	510.1								
1 to 4 employees	E9	293	.5	7.0	.4	.7	5.2	16.2	14.7	31.1	.9	5.4
5 to 9 employees	E7	122	.8	11.3	.6	1.1	7.2 11.5	23.7 37.0	24.5 35.5	48.6 73.2	1.1	8.0 13.4
10 to 19 employees 20 to 49 employees	E2	98 112	1.3 3.5	19.9 50.4	1.0 2.8	1.7 5.1	29.3	99.9	35.5 94.8	196.5	4.4	30.9
50 to 99 employees	E2	71	5.1	68.9	3.9	7.1	39.5	136.2	124.8	262.2	5.5	45.7
100 to 249 employees 250 to 499 employees		43 8	6.5 3.8	88.5 <u>69.0</u>	5.1 2.3	9.4 4.2	56.3 35.9	213.3 119.2	194.4 127.2	411.5 248.7	8.2 21.2	66.7 54.3
1,000 to 2,499 employees		1	3.8 (D)	(D)	<u>2.3</u> (D)	4.2 (D)	<u>35.9</u> (D)	(D)	(D)	(D)	21.2 (D)	<u>54.3</u> (D)
Covered by administrative records2	E9	246	.7	8.0	.5	.9	5.6	18.1	16.9	35.1	1.0	6.0
	-											

See footnotes at end of table.

Table 4. Industry Statistics by Employment Size of Establishment: 1982–Con.

Note: For qualifications of data, see footnotes on table 1a. Data shown as a (D) are included in underscored figures above.

¹Payroll and sales data for some small single-unit companies with up to 20 employees (cutoff varied by industry) were obtained from administrative records of other government agencies rather than from census report forms. These data were then used in conjunction with industry averages to estimate the items shown for these small establishments. This technique was also used for a small number of other establishments whose reports were not received at time data were tabulated. The following symbols are shown for those States where estimated data based on administrative records data account for 10 percent; E5–90 percent; E1–10 to 19 percent; E2–20 to 29 percent; E3–30 to 39 percent; E4–40 to 49 percent; E5–50 to 59 percent; E6– 60 to 69 percent; E7–70 to 79 percent; E6–80 to 89 percent; E9–90 percent or more. ²Report forms were not mailed to small single-unit companies with up to 20 employees (cutoff varied by industry). Payroll and sales data for 1982 were obtained from administrative records supplied by other agencies of the Federal Government. Those data were then used in conjunction with industry averages to estimate the items shown. Data are also included in respective size classes shown.

Table 5a. Industry Statistics by Industry and Primary Product Class Specialization: 1982

[Table presents selected statistics for establishments according to their degree of specialization in products primary to their industry. Measures of plant specialization shown are (1) industry specialization: ratio of primary product shipments to total product shipments (primary plus secondary, excluding miscellaneous receipts) for the establishment; and (2) product class specialization: ratio of largest primary product class shipments to total product shipments (primary plus secondary, excluding miscellaneous receipts) for the establishment. See appendix for method of computing ratios. It statistics for establishments with specialization ratio of less than 75 percent are included in total lines but are not shown as a separate class. In addition, data may not be shown for various reasons; e.g., to avoid disclosing operations of individual companies. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes.]

various	reasons; e.g., to avoid disclosing operations of individual col	mpanies. Fo	or meaning	of abbreviatio	ons and sym	ndois, see inti	roductory tex	. For explanat	tion of terms, se	ee appendixes.	
Indus-			All em	ployees	Pro	oduction work	kers	Value			New
try or prod- uct class code	Industry or product class by percent of specialization	All estab- lish- ments (number)	Number (1,000)	Payroll (million dollars)	Number (1,000)	Hours (millions)	Wages (million dollars)	added by manufac- ture (million dollars)	Cost of materials (million dollars)	Value of shipments (million dollars)	capital expend- itures (million dollars)
3691	Storage batteries:										
	Entire industry Establishments with 75 percent specialization or more	201 190	22.9 20.9	473.6 438.6	18.0 16.6	34.4 31.7	347.3 323.1	1 203.0 1 132.5	1 196.2 1 116.1	2 431.3 2 281.2	109.7 104.9
36913	Storage batteries, lead acid type, 1.5 cu ft and smaller:										
	Establishments with this product class primary Establishments with 75 percent specialization or more in	92	16.4	351.0	13.3	24.9	266.8	885.2	918.6	1 835.4	77.4
	class	84	15.2	329.8	12.5	23.3	251.9	840.7	868.4	1 741.1	74.6
36914	Storage batteries, lead acid type, more than 1.5 cu ft: Establishments with this product class primary	23	3.1	55.8	2.3	4.3	39.9	157.4	151.1	313.7	13.4
	Establishments with 75 percent specialization or more in class	22	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
36915	Storage batteries, except lead acid:										
	Establishments with this product class primary Establishments with 75 percent specialization or more in	17	2.6	53.3	1.8	3.8	31.4	133.2	92.4	220.7	16.2
0000	class	11	1.8	41.2	1.2	2.7	24.7	106.2	62.5	162.2	14.8
369 2	Primary batteries, dry and wet: Entire industry Establishments with 75 percent specialization or more	55	11.7	192.3	9.1	17.6	137.0	559.2	531.7	1 101.8	42.9
3693		47	9.8	158.8	7.7	14.9	115.4	473.6	452.0	935.0	39.5
3093	X-ray, electromedical, and electrotherapeutic apparatus:	004	47.7	1 000 0	22.9	15.4	000 5	0 700 0	1.044.5	4.001.0	000 0
	Entire industry Establishments with 75 percent specialization or more	261 245	47.7 42.6	1 062.6 960.1	22.9 20.5	45.4 40.6	362.5 332.7	2 728.8 2 531.7	1 641.5 1 528.9	4 261.3 3 957.7	236.2 209.5
36931	Irradiation (ionizing radiation) equipment: Establishments with this product class primary	49	13.0	317.0	6.4	12.8	124.6	916.7	676.9	1 521.3	53.2
	Establishments with 75 percent specialization or more in	49				(D)		(D)		(D)	(D)
36933	class Electromedical equipment:	44	(D)	(D)	(D)	(0)	(D)	(0)	(D)	(0)	(0)
00000	Establishments with this product class primary Establishments with 75 percent specialization or more in	122	33.8	731.7	16.1	31.7	232.8	1 784.8	942.6	2 690.4	181.0
	class	110	27.8	608.9	13.3	26.2	195.7	1 511.1	802.2	2 288.3	151.2
3694	Engine electrical equipment: Entire industry	433	42.9	820.5	32.3	60.5	534.7	1 851.5	1 582.1	3 464.3	78.4
	Establishments with 75 percent specialization or more	393	33.1	641.7	25.3	48.2	428.5	1 406.9	1 179.6	2 608.8	52.4
36941	Ignition harness and cable sets: Establishments with this product class primary	60	7.2	83.4	6.0	11.6	58.8	156.8	165.7	323.7	5.3
	Establishments with this product class primary Establishments with 75 percent specialization or more in class	48	5.3	55.4	4.6	8.9	42.4	104.2	115.7	223.2	3.2
36942	Alternators, generators, and regulators;										
	Establishments with this product class primary Establishments with 75 percent specialization or more in	49	4.7	78.6	3.9	7.3	59.2	201.4	202.9	407.5	4.8
	class	30	1.7	27.3	1.4	2.7	21.1	88.7	90.8	182.8	2.0
36943	Cranking motors (starters): Establishments with this product class primary	35	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
	Establishments with 75 percent specialization or more in class	5	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
36944	Spark plugs:										
	Establishments with this product class primary Establishments with 75 percent specialization or more in	10	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
	class	8	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
36947	Complete engine electrical equipment, n.e.c.: Establishments with this product class primary	16	11.4	287.0	8.0	15.5	192.1	573.5	402.2	991.3	(D)
	Establishments with 75 percent specialization or more in class	9	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
36949	Parts for engine electrical equipment:	_	(-)	(-)	(-)	(-)	(-)	(-)			
	Establishments with this product class primary Establishments with 75 percent specialization or more in	25	6.1	108.2	4.1	7.5	54.6	254.1	216.4	466.0	8.8
	class	13	1.7	25.1	1.3	2.4	15.1	50.7	52.1	97.6	2.1
3699	Electrical equipment and supplies, n.e.c.: Entire industry	748	21.6	315.1	15.9	29.2	184.9	645.5	615.9	1 271.8	43.1
	Establishments with 75 percent specialization or more	710	18.9	274.0	13.8	25.2	156.9	553.1	508.8	1 066.3	32.3
36993	Electrical comfort heating equipment: Establishments with this product class primary	8	.7	9.2	.6	1.1	6.6	17.7	13.5	29.9	.3
	Establishments with 75 percent specialization or more in class	6	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
			,	,	, . , .	,	. ,				

See footnotes at end of table.

MANUFACTURES-INDUSTRY SERIES

Table 5a. Industry Statistics by Industry and Primary Product Class Specialization: 1982-Con.

[Table presents selected statistics for establishments according to their degree of specialization in products primary to their industry. Measures of plant specialization shown are (1) industry specialization: ratio of primary product shipments to total product shipments (primary plus secondary, excluding miscellaneous receipts) for the establishment; and (2) product class specialization: ratio of largest primary product class shipments to total product shipments (primary plus secondary, excluding miscellaneous receipts) for the establishment. See appendix for method of computing ratios. It addition, data may not be shown for various reasons; e.g., to avoid disclosing operations of individual companies. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes.]

Indus- try or		All	All em	ployees	Pr	oduction worl	kers	Value added by			New
prod- uct class code	Industry or product class by percent of specialization	estab- lish- ments (number)	Number (1,000)	Payroll (million dollars)	Number (1,000)	Hours (millions)	Wages (million dollars)	added by manufac- ture (million dollars)	Cost of materials (million dollars)	Value of shipments (million dollars)	capital expend- itures (million dollars)
36994	Electrical products, n.e.c.: Establishments with this product class primary	162	11.5	186.7	7.8	14.3	100.5	400.7	399.3	809.6	34.1
	Establishments with 75 percent specialization or more in class	141	9.6	153.1	6.4	11.7	79.2	326.6	295.5	617.5	23.0
36996	Apparatus wire and cordage (MFPM): Establishments with this product class primary Establishments with 75 percent specialization or more in	63	4.2	46.5	3.5	6.3	31.7	86.2	87.4	174.2	2.2
	class	60	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)

Note: For qualifications of data, see footnotes on table 1a.

Table 5b. Industry-Product Analysis-Value of Shipments and Primary Product Shipments, Specialization and Coverage Ratios for the Industry: 1982 and Earlier Census Years

[An establishment is assigned to an industry based on shipment values of products representing largest amount considered primary to an industry. Frequently, establishment shipments comprise mixtures of products assigned to an industry (primary), those considered primary to other industries (secondary), and receipts for activities such as merchandising or contract work. Columns A-D show this product pattern for an industry, and column E shows primary product specialization ratio. The extent to which an industry's primary products are shipped by establishments classified in and out of an industry is shown in columns F-H and coverage ratio is shown in column I. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

			Valu	ue of shipmer	nts		Value	of primary p	roduct ship	ments
Industry and product group code	Industry and census year	Total (million dollars)	Primary products (million dollars)	Secondary products (million dollars)	Miscel- laneous receipts (million dollars)	Primary product special- ization ratio Col. B÷ Col. B+C (percent)	Total made in all indus- tries (million dollars)	Made in this industry (million dollars)	Made in other indus- tries (million dollars)	Coverage ratio Col. B÷ Col. F (percent)
		А	В	С	D	E	F	G	н	1
3691	Storage batteries 1982	2 431.3	2 303.7	81.0	46.6	97	2 347.4	2 303.7	43.7	98
	1977	1 982.5	1 890.3	61.0	31.2	97	1 911.0	1 890.3	20.7	99
	1972	968.6	939.1	19.6	9.9	98	952.7	939.1	13.6	99
3692	Primary batteries, dry and wet 1982	1 101.8	1 014.0	63.7	24.2	94	1 066.4	1 014.0	52.4	95
	1977	666.1	603.5	27.8	34.8	96	623.9	603.5	20.4	97
	1972	348.1	311.6	17.4	19.2	95	316.7	311.6	5.1	98
3693	X-ray, electromedical, and electrotherapeutic apparatus ³	4 261.3 1 884.7 443.7	3 605.6 1 695.9 352.6	169.8 32.2 18.5	485.9 156.6 72.6	96 98 95	3 834.2 1 837.8 383.0	3 605.6 1 695.9 352.6	228.6 141.9 30.4	94 92 92
3694	Engine electrical equipment ⁴ 1982	3 464.3	2 638.1	483.7	342.5	85	3 007.8	2 638.1	369.7	88
	1977	3 647.2	2 274.0	652.0	271.1	81	3 049.3	2 724.0	325.3	89
	1972	2 035.0	1 545.8	420.0	69.2	79	1 781.0	1 545.8	235.2	87
3699	Electrical equipment and supplies, n.e.c. 1982	1 271.8	1 129.9	93.1	48.8	92	1 351.0	1 129.9	221.1	84
	1977	749.4	677.7	44.1	27.7	94	878.8	677.7	201.1	77
	1972	501.8	451.6	38.3	11.9	92	582.6	451.6	131.0	78

¹Minimum percentage; exact percentage withheld to avoid disclosing data for individual companies. ²Pelationships are not meaningful because of predominance of miscellaneous receipts, particularly receipts for contract and commission work on materials owned by others. ³Automated blood and body fluid analyzers were recoded from product class 36933 to product class 38326 after the 1977 data was originally published. ⁴Switches specifically designed for use in vehicles and aircraft (all types: starting, lighting, ignition, etc.) were recoded from product class 36947 to product class 36433 in the 1982 Census of Manufactures.

Table 5c-1. Industry-Product Analysis-Shipments by Product Class and Industry: 1982

[Million dollars. Table shows where products of an industry (referred to as primary and listed in table 6a) are made and what products are made by establishments classified in an industry. Read down an industry column to find what products are produced in an industry. Only those product groups that have at least \$2 million in shipments from establishments classified in one of industries included in this chapter are shown. Read across to determine where products of industries in this chapter are produced. To extent that some of primary products are made in industries not included in this chapter, value of such shipments is shown in "Other industries" column. Specified "Other industries" are listed in table 5c-2 if they account for more than \$5 million of products primary to this chapter . For meaning of abbreviations and symbols, see explanatory text. For explanation of terms, see appendixes]

printary to	tins chapter . Tor meaning of abbreviations and symbols, see	explanatory text.	i or explanation	er ternis, see app	chaixesj			
1982 product code	Product group, product class, and miscellaneous receipts	All industries	Storag batterie (SIC 3691	s and wet	X-ray and electromedical equipment (SIC 3693)	Engine electrical equipment (SIC 3694)	Electrical equipment and supplies, n.e.c. (SIC 3699)	Other industries
	Total Primary products Secondary products Miscellaneous receipts		2 431. 2 303. 81. 46.	7 1 014.0 0 63.7	4 261.3 3 605.6 169.8 485.9	3 464.3 2 638.1 483.7 342.5	1 271.8 1 129.9 93.1 48.8	(X) (X) (X) (X)
3691- 36913 36914 36915 36910	Storage batteries	2 347.4 1 757.8 301.8 228.9 58.9	2 303. 1 757. 294. 192. 58.	B – 5 (D) 5 (D)				8.7 (D) (D)
36920	Primary batterles, dry and wet	1 066.4	(D) 1 014.0	-	-	-	(D)
3693- 36931 36933 36930	X-ray and electromedical apparatus Irradiation (ionizing radiation) equipment Electromedical equipment X-ray and electromedical equipmment, n.s.k	3 834.2 1 355.9 2 433.9 44.4			3 605.6 1 236.8 2 327.1 41.7	=		228.6 119.1 106.8 2.7
3694- 36941 36942 36943 36944 36947 36949 36940	Engine electrical equipment Ignition harness and cable sets	3 007.8 319.0 584.9 483.5 525.8 633.8 324.1 136.8	ם) (D			2 638.1 309.6 478.6 (D) (D) 612.3 304.6 135.4	-	(D) 9.4 (D) (D) 21.5 19.5 1.4
3699- 36993 36994 36996 36990	Electrical equipment and supplies, n.e.c. Electrical comfort heating equipment Electrical products, n.e.c. Apparatus wire and cordage (MFPM) Electrical equipment, n.e.c., n.s.k.	1 351.0 94.0 836.4 171.0 249.6				8.9 - 8.8 (D) -	1 129.9 23.6 701.2 159.3 245.8	212.2 70.5 126.3 11.6 3.8
	OTHER SHIPMENTS BY FOUR-DIGIT PRODUCT GROUP							
3079- 3341- 3356- 3357- 3429-	Miscellaneous plastics products Secondary nonferrous metals Nonferrous rolling and drawing, n.e.c Nonferrous wire drawing and insulating Hardware, n.e.c.	(X) (X) (X) (X) (X)	00 00		-	(D) (D) (D) (D)	(D) - - (D)	(X) (X) (X) (X) (X)
3494- 3496- 3499- 3531- 3545-	Valves and pipe fittings Miscellaneous fabricated wire products Fabricated metal products, n.e.c. Construction machinery Machine tool accessories	(X) (X) (X) (X) (X)	(D (D			- - - (D)	(D) (D) (D) (D) (D)	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)
3566- 3613- 3621- 3622- 3629-	Speed changers, drives, and gears Switchgear and switchboard apparatus Motors and generators Industrial controls Electrical industrial apparatus, n.e.c.	XXXXX	(D		-	(D) (D) (D)	- (D) (D) (D) -	(X) (X) (X) (X) (X)
3633- 3634- 3643- 3644- 3647-	Household laundry equipment Electric housewares and fans Current-carrying wiring devices Noncurrent-carrying wiring devices Vehicular lighting equipment	XXXX	(D	- -	- - - - -	- - 135.3 (D) (D)	(D) (D) 5.8 (D) -	XX XX XX XX XX
3648- 3662- 3671- 3714- 3728-	Lighting equipment, n.e.c. Radio and TV communication equipment Electron tubes Motor vehicle parts and accessories Aircraft equipment, n.e.c.	XXXX XXXXX	(D) (D) - (D) 	(D) (D) -	- - 277.9	(D) (D) - - (D)	XX XX XX XX XX XX
3823- 3824- 3825- 3829- 3832- 3841- 3949-	Process control instruments	888888		(D)	(D) (D) 20.8 96.7	(D) (D) - - -	- - - - (D)	XX XX XX XX XX XX XX XX XX
	MISCELLANEOUS RECEIPTS							
93000 00 99980 13	Receipts for work done for others on their materials Sales of scrap and refuse	(X) (X)	6.4		(D) (D)	4.4 6.6	17.1 (D)	(X) (X)
99980 98	Other miscellaneous receipts, including receipts for repair work, etc	(X)	8.9		63.9	6.3	(D)	(X)
99989 00	Sales of products bought and resold without further manufacture, processing, or assembly at establishment	(X)	30.1	7 16.6	420.0	325.1	22.3	(X)

Table 5c-2. Industry—Product Analysis—Other Industries With Shipments of Primary Products: 1982

[Million dollars. Table is a continuation of table 5c-1 and shows where products of industries in this chapter (referred to as primary products and listed in table 6a) are made. To extent that some of primary products are made in industries not included in this chapter, value of such shipments is shown in "Other industries" column of table 5c-1. Specified "Other industries" are listed in this table if they account for more than \$5 million of products primary to this chapter. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

1982 product code	Other industries	Value	1982 product code	Other industries	Value
3692-	PRIMARY BATTERIES, DRY AND WET		3694-	ENGINE ELECTRICAL EQUIPMENT	
3693-	3861 Photographic equipment and supplies	(D)		3592 Carburetors, pistons, rings, valves 3621 Motors and generators 3647 Vehicular lighting equipment 3714 Motor vehicle parts and accessories 3724 Aircraft engines and engine parts	(D) 31.0 (D) 228.8 (D)
	3662 Radio and TV communication equipment	9.6 78.1 6.8 (D) (D) 30.2 (D) (D) 26.2		ELECTRICAL EQUIPMENT AND SUPPLIES, N.E.C. 2899 Chemical preparations, n.e.c. 3079 Miscellaneous plastics products 3546 Power driven hand tools 35548 Blowers and fans 3585 Refrigeration and heating equipment 3634 Electric housewares and fans 3641 Electric lamps 3662 Radio and TV communication equipment	(D) (D) 7.4 69.4 (D) (D) (D)

Table 6a. Product and Product Classes—Quantity and Value of Shipments by All Producers: 1982 and 1977

[Includes quantity and value of products of this industry produced by (1) establishments classified in this industry (primary) and (2) establishments classified in other industries (secondary). Transfers of products of this industry from one establishment of a company to another establishment of the same company (interplant transfers) are also included. For further explanation, see Value of Shipments in appendix. For meaning of abbreviations and symbols, see introductory text]

			1982		1977			
1982		Number of Product shipmen		hipments ¹	Number of			
product code	Product	companies with shipments of \$100,000 or more	Quantity ²	Value (million dollars)	companies with shipments of \$100,000 or more	Quantity ²	Value (million dollars)	
	STORAGE BATTERIES							
3691- —	Total	(NA)	(X)	2 347.4	(NA)	(X)	1 911.0	
36913	Storage batteries, lead acid type, BCI dimensional size group 8D (1.5 cu. ft. and smaller) Starting, lighting, and ignition (SLI) type:	(NA)	(X)	1 757.8	(NA)	(×)	1 458.1	
36913 11 36913 12	For original equipment millions millions do	19 36	12.1 52.9	309.2 1 397.1	11 36	13.6 54.6	277.2 1 094.8	
36913 15 36913 16	Other than (SLI) type: For original equipment dododododo	10 4	2.1 (Z)	50.2 1.2	8 8] 3.8	86.0	
36913 00	Storage batteries, lead acid type, BCI dimensional size group 8D (1.5 cu. ft and smaller), n.s.k.	(NA)	(X)	.1	(NA)	(X)	-	
36914	Storage batteries, lead acid type, larger than BCI dimensional size group 8D	(NA)	(X)	301.8	(NA)	(X)	233.8	
36914 07	Starting, lighting, and ignition (SLI) type (including aircraft and marine)thousandsthousands Other than (SLI) type:	8	(S)	6.5	7	(S)	10.4	
36914 11 36914 19	Motive power type: Industrial truck Other motive power, including mining and industrial	16	750.9	140.3	12	720.8	131.5	
36914 21 36914 22	locomotive do Railway diesel starting batteries do Standby emergency power do	12 5 4	66.6 *13.8 463.6	23.3 2.7 107.3	9 7 6	266.0 92.3 214.9	21.9 12.3 51.5	
36914 29 36914 00	Other do do do do do do do dimensional size group 8D, n.s.k.	6 (NA)	38.8 (X)	19.7	4 (NA)	(S) (X)	5.9	
36915	Storage batteries, except lead acid, and parts for all storage			202.0	(NA)	(M)	164.3	
36915 72	batteries Nickel cadmium: Sealedmillions	(NA)	(X)	228.9		(X) 19.3	76.4	
36915 75 36915 85	Vented do	7	46.8	174.9		(S)	27.4	
36915 91	Other than nickel cadmium thousands Parts for all storage batteries (excluding cases and containers)	11	(NA)	54.0	9	(X)	60.5	
36915 00	Storage batteries, except lead acid, including parts for all storage batteries, n.s.k.	(NA)	(X)	-	(NA)	(X)	-	
36910 00 36910 02	Storage batteries, n.s.k., typically for establishments with 20 employees or more (see note)	(NA)	(X)	30.7	(NA)	(X)	25.0	
30910 02	Storage batteries, n.s.k., typically for establishments with less than 20 employees (see note)	(NA)	(X)	28.2	(NA)	(X)	29.8	

See footnotes at end of table.

36F-16 MISC. ELECTRICAL EQUIP. & SUPPLIES

Table 6a. Product and Product Classes – Quantity and Value of Shipments by All Producers: 1982 and 1977 – Con.

[Includes quantity and value of products of this industry produced by (1) establishments classified in this industry (primary) and (2) establishments classified in other industries (secondary). Transfers of products of this industry from one establishment of a company to another establishment of the same company (interplant transfers) are also included. For further explanation, see Value of Shipments in appendix. For meaning of abbreviations and symbols, see introductory text]

Shipments	in appendix. For meaning of abbreviations and symbols, see introductory text		1982		1977			
			1	ki-maata1				
1982 product code	Product	Number of companies with shipments of	Product s	hipments ¹	Number of companies with shipments of	Product shi	Value	
		\$100,000 or more	Quantity ²	(million dollars)	\$100,000 or more	Quantity ²	(million dollars)	
	PRIMARY BATTERIES, DRY AND WET							
369 2	Total	(NA)	(X)	1 066.4	(NA)	(X)	623.9	
36920 — 36920 10	Primary batteries, (dry and wet): Dry cell, Leclanche type except military (including flashlight,							
36920 70	general purpose 1.5 volt, hearing aid, lantern, photo-flash and radio batteries)	12	1 030.9	377.5	10	1 255.9	260.6	
36920 82	I mercury and alkaline) do	8	1 279.7	497.2	7	948.2	308.2	
36920 92	Dry cell, military type, including general purpose 1.5 volts, standard flashlight, and portable radio types do dodo dododododododo	78	225.8 (S)	92.2 38.7	5			
36920 95	containers)	5	(X)	41.5	4	(X)	(³)	
36920 00 36920 02	Primary batteries, dry and wet, n.s.k., typically for establishments with 10 employees or more (see note) Primary batteries, dry and wet, n.s.k., typically for	(NA)	(X)	15.2	(NA)	(X)	³ 49.7	
30320 02	establishments with less than 10 employees (see note)	(NA)	(X)	4.1	(NA)	(X)	5.3	
	X-RAY, ELECTROMEDICAL, AND ELECTROTHERAPEUTIC APPARATUS							
369 3	Total	(NA)	(X)	3 834.2	(NA)	(X)	41 56 2 .3	
36931 —	Irradiation (ionizing radiation) equipment, including X-ray, beta							
36931 00	ray, gamma ray, and nuclear (medical, dental, industrial, and scientific): Irradiation (ionizing radiation) equipment, including X-ray							
	Irradiation (ionizing radiation) equipment, including X-ray, beta ray, gamma ray, and nuclear (medical, dental, industrial, and scientific):							
	As reported in the census of manufactures As reported in the Current Industrial Report MA-36N,	56	(X)	1 355.9	(NA)	(X)	664.6	
	Selected Electronic and Associate Products, Including Telephone and Telegraph Apparatus	(NA)	(X)	1 342.2	(NA)	(X)	677.5	
36931 01 36931 05	Diagnostic	(NA)	1.5	972.1	(NA)	(S)	407.6	
36931 05 36931 09 36931 13	Selected Electronic and Associate Products, Including Telephone and Telegraph Apparatus Medical X-ray equipment: Diagnostic Therapeutic do. Dental X-ray equipment do. Industrial and scientific X-ray equipment (excluding gamma- and beta-ray equipment X-ray equipment accessories X-ray tubes (sold separately) All other irradiation equipment, including gamma- and beta-ray equipment	(NA) (NA)	.4 8.2	64.9 26.9	(NA) (NA)	(S) (S) (S)	52.8 42.2	
36931 17	gamma- and beta-ray equipment) do	(NA) (NA)	1.8 (X)	38.1 70.7	(NA) (NA)	(S) (X)	26.6 44.0	
36931 21 36931 25	X-ray tubes (sold separately) thousands Parts for X-ray equipment (sold separately) thousands	(NA) (NA)	19.1 (X)	70.5 16.0	(NA) (NA)	31.6 (X)	46.6 13.5	
36931 29	All other irradiation equipment, including gamma- and beta-ray equipment	(NA)	(X)	82.8	(NA)	(X)	44.2	
36933 —	Electromedical equipment, including diagnostic, therapeutic, and patient monitoring, (excluding ionizing radiation							
36933 00	equipment): Electromedical equipment, including diagnostic, therapeutic,							
	and patient monitoring, (excluding ionizing radiation equipment): As reported in the census of manufactures	115	(X)	2 433.9	(NA)	(X)	4832.3	
	As reported in the Current Industrial Report MA-36N, Selected Electronic and Associate Products, Including							
00000 44	Telephone and Telegraph Apparatus Diagnostic (except blood and body fluid analyzers):	(NA)	(X)	2 419.1	(NA)	(X)	4753.5	
36933 11 36933 13 36933 15	Electrocardiograph (ECG) thousands Electroencephalograph (EEG) do	(NA) (NA)	14.6 - 1.0	88.2 14.8	(NA) -[(NA)	(S) (X) (X) (S) (X)	35.7 (⁵) (⁵)	
36933 17 36933 21	Ultrasonic scanning devices do	(NA) (NA) (NA)	6.8	299.5	L (NA) (NA) [(NA)	ŝ	58.7 2.7	
36933 23	Endoscopic equipment (bronchoscope, cystoscope, proctosigmoidoscope, colonoscope etc.) thousands	(NA)	- (X)	72.4				
36933 25 36933 27	Diagnostic (except blood and body fluid analyzers): Electrocardiograph (EEG) do Electroancephalograph (EEG) do Electromyograph (EMG) do Ultrasonic scanning devices do Ultrasonic scanning devices do Endoscopic equipment proctosigmoidoscope, colonoscope etc.) thousands Respiratory analysis equipment do All other diagnostic equipment do Therapeutic:	(NA) (NA)	2.5 (X)	17.7 345.4	(NA) (NA)	(X) 2.1 (X)	(⁵) 10.4 ⁵ 67.1	
36933 31 36933 33	Pacemakers thousands	(NA)	116.0	319.1	(NA)	138.5	227.8	
36933 35 36933 37	Defibrilators do Electro-surgical equipment Diathemy apparatus (short wave and microwave)	(NA) (NA) (NA)	13.8 (X)	80.1 23.1	(NA) (NA) (NA)	5.6 (X) (X)	23.8 19.3 1.5	
36933 39 36933 43	Dialyzers	(NA) (NA)		32.6 9.4		(X) (X)	2.8	
36933 45	Ultrasonic therapeutic equipment All other therapeutic equipment Patient monitoring:	(NA)	(X) (X)	241.3	(NA)) X	34.8	
36933 51	Intensive care/coronary care units, including component modules such as temperature, blood					00	05.0	
36933 53	Pennatal monitoring	(NA) (NA)		271.9 (⁶)	(NA) (NA)	(X) (X)	85.8 21.4	
36933 55 36933 57	Perinatal monitoring Respiratory monitoring All other patient monitoring equipment Surgical support systems:	(NA) (NA)	(X) (X)	⁶ 42.6 289.9	- (NA)	(X)	65.4	
36933 71 36933 73	Heart-lung machines (exclude iron lungs) Blood-flow systems	(NA) (NA)	- (X)	108.1	(NA)	(X)	26.6	
36933 75 36933 91	All other surgical support systems Parts and accessories for diagnostic, therapeutic,	(NA)			(
	monitoring, and surgical support systems (sold separately)	(NA)	(X)	162.9	(NA)	(X)	69.9	

See footnotes at end of table.

MANUFACTURES-INDUSTRY SERIES

Table 6a. Product and Product Classes—Quantity and Value of Shipments by All Producers: 1982 and 1977—Con.

[Includes quantity and value of products of this industry produced by (1) establishments classified in this industry (primary) and (2) establishments classified in other industries (secondary). Transfers of products of this industry from one establishment of a company to another establishment of the same company (interplant transfers) are also included. For further explanation, see Value of Shipments in appendix. For meaning of abbreviations and symbols, see introductory text]

			1982		1977		
1982		Number of	Product sl	hipments ¹	Number of	shipments ¹	
product code	Product	companies with shipments of \$100,000		Value (million	companies with shipments of \$100,000		Value (million
		or more	Quantity ²	dollars)	or more	Quantity ²	dollars)
	X-RAY, ELECTROMEDICAL, AND ELECTROTHERAPEUTIC APPARATUS-Con.						
36930 00	X-ray, electromedical, and electrotherapeutic apparatus, n.s.k., typically for establishments with 20 employees or	(514)		17.0			47.0
36930 02	more (see note) X-ray, electromedical, and electrotherapeutic apparatus, n.s.k., typically for establishments with less than 20	(NA)	(X)	17.9	(NA)	(X)	47.0
	employées (sée note) ENGINE ELECTRICAL EQUIPMENT	(NA)	(X)	26.5	(NA)	(X)	18.4
3694	Total	(NA)	(X)	3 007.8	(NA)	(X)	2 748.8
36941	Ignition harness and cable sets	(NA)	(X)	319.0	(NA)	(X)	252.8
36941 11 36941 16	Ignition harness sets: Automotive type Other, including tractor, stationary engine, and aircraft do	30 11	(S) (S)	173.4 29.2	27 8	(S) (S)	158.4 16.1
36941 31 36941 35	Cable sets: Automotive type do Aircraft and other type do Ignition harness and cable sets, n.s.k.	16 4	(S) (S) (X)	91.0 19.9	20 7	(S) .2	61.5 12.9
36941 00		(NA)		5.5	(NA)	(X)	4.0
36942	Battery charging alternators, generators, and regulators Battery charging alternators and generators for internal combustion engines:	(NA)	(X)	584.9	(NA)	(X)	631.7
36942 14 36942 27 36942 28	Passenger car and light truck type (new) millions Rebuilt automotive type alternators and generators do All other, excluding farm lighting generators, including	13 72	8.1 **6.0	340.8 125.3	7 40	14.3 (S)	363.8 65.5
	heavy duty truck, bus, and farm fractor battery charging generators and generators sold to engine manufacturers for incorporation into end products such as stationary						
36942 37	engines, marine engines, construction machinery, etc do Begulators for battery charging generators and alternators;	12	.6	49.3 4.7	9	(S)	7128.7
36942 41 36942 42	Rebuilt automotive type regulators do Passenger car and light truck type (new) do Other types, including heavy duty truck and bus do do do	10 4	(S) 8.2 (S)	38.2 7.1	95	18.3	73. 7
36942 00	Battery charging alternators, generators, and regulators, n.s.k.	(NA)	(3) (X)	19.5	(NA)	(X)	(7)
36943 36943 11	Cranking motors (starters) Passenger car and light truck type (new) millions	(NA)	(X) 7.1	483.5 273.8	(NA) 5	(X) 13.8	464.3 319.6
36943 41 36943 42	Other cranking motors including aircraft type farm tractor	44	*4.7	111.0	25	- (S)	144.7
36943 00	heavy duty truck, and bus type do do do do	12 (NA)	*1.9 (X)	93.6 5.1	5 (NA)	(X)	-
36944 — 36944 00	Spark plugs: Spark plugs millions	13	868.4	525.8	5	1 017.6	419.6
36947 — 36947 01	Complete engine electrical equipment, n.e.c. Ignition coils (all types) millions Distributors (all types) do	(NA) 13	(X)	8633.8 68.5	(NA) 13	(X) (S)	⁸ 594.7 5 7.7
36947 02 36947 03	Distributors (all types) do	13 11 13	(S) 8.9 (X)	349.4 124.5	13 13 14	917.9 (X)	9418.9 969.1
36947 09	Other ignition equipment, including ignition magnetos Other complete electrical and electronic equipment for internal combustion engines millions millions Complete engine electrical equipment, n.e.c., n.s.k.	11	(S) (X)	87.4	9	(X) (X)	22.6
36947 00 36949	Complete engine electrical equipment, n.e.c., n.s.k.	(NA) (NA)	(X) (X)	3.9 324.1	(NA) (NA)	(X) (X)	26.4 310.0
36949 01	Armatures, field coils, and drive-end housings for cranking motors	10	(X)	38.8	7	(X)	23.1
36949 02 36949 03	Distributor heads and rotors Breaker point sets: Motor vehicle (passenger car, truck, and bus) millions	10 12	(X)	77.7	11	(X)	30.3
36949 04	All other types do Condensers:	2	(S)	87.1	13	98.2	92.5
36949 05 36949 06 36949 09	All other types do d	10 4	(S) *6.4	16.1 9.0	12 4	(S)	18.5
36949 00	including field coils and armatures for battery charging generators and alternators Parts for engine electrical equipment, n.s.k.	25 (NA)	(X) (X)	93.2 2.3	26 (NA)	(S) (X)	144.5 1.3
36940 00	Engine electrical equipment, n.s.k., typically for establishments with 20 employees or more (see note)	(NA)	(X)	84.2	(NA)	(X)	41.8
36940 02	Engine electrical equipment, n.s.k., typically for establishments with less than 20 employees (see note)	(NA)	(X)	52.6	(NA)	(X)	33.8
	ELECTRICAL EQUIPMENT AND SUPPLIES, N.E.C.						
3699 36993	Total	(NA)	(X)	1 351.0	(NA)	(X)	878.8
36993 00	Electric comfort heating equipment. Electric comfort heating equipment, excluding portable and residential wall or baseboard radiant heating units, and excluding parts:						
	As reported in the census of manufactures	28	(X)	94.0	31	(X)	87.3
00000 55	Selected Heating Equipment	(NA)	(X)	92.4	(NA)	(X)	¹⁰ 88.5
36993 59 36993 60 36993 61	Duct furnaces thousands do - Heating holders forced air do - Heating holders do	(NA) (NA) (NA)	34.4 251.8	6.5 53.2	(NA) (NA) [(NA)	(¹¹) 311.7 (D)	(1') 53.4 (D)
36993 68	Heating boilers do Electric duct heaters do	(NA) (NA)	45.1	9.4		(D) 1146.3	(D) 116.0

See footnotes at end of table.

36F-18 MISC. ELECTRICAL EQUIP. & SUPPLIES

Table 6a. Product and Product Classes—Quantity and Value of Shipments by All Producers: 1982 and 1977-Con.

[Includes quantity and value of products of this industry produced by (1) establishments classified in this industry (primary) and (2) establishments classified in other industries (secondary). Transfers of products of this industry from one establishment of a company to another establishment of the same company (interplant transfers) are also included. For further explanation, see Value of Shipments in appendix. For meaning of abbreviations and symbols, see introductory text]

1977			
Number of Product shipments			
iantity ²	Value (million dollars)		
(X) 40.3 104.1 (X)	7.9 2.6 11.0 7.6		
(X)	476.7		
(X)	21.2		
(X)	176.6		
(X)	35.2		
(S) (X)	29.2 5.5		
(X) (X)	(14) (14)		
(X)	(14)		
(X) (X) (X)	(¹⁴) ¹⁴ 198.3 10.7		
(X)	¹⁶ 132.3		
(X)	158.5		
(X)	24.0		
P	Product sh huantity2 (X) 40.3 104.1 (X) (X)		

Note: In 1982 Census of Manufactures, data for establishments of small single-unit companies with up to 20 employees were estimated from administrative-record data rather than data actually collected from respondents. Employment cutoff used for administrative records for each industry and shipments figures are included in code ending with "002". In both 1982 and 1977 Censuses of Manufactures, products not completely identified on standard forms were coded in appropriate product class (five-digit) followed by "00" or to appropriate product group code (four-digit) followed by "000".

¹Data reported by all producers, not just those with shipments of \$100,000 or more. ²For some establishments, data have been estimated from central unit values which are based on quantity-value relationships of reported data. The following symbols are used when percentage of each quantity figure estimated in this manner equals or exceeds 10 percent of published figure: * 10 to 19 percent estimated; ** 20 to 29 percent estimated. If 30 percent or more is estimated, figure is replaced by (S). ³For 1977, product codes 36920 00 were combined to avoid disclosing data for individual companies. ⁴Automated blood and body fluid analyzers were recoded from product class 36933 to product class 3826 after the 1977 data were originally published. ⁵For 1977, product codes 36933 13, 36933 15, and 36933 23 were combined with product code 36933 27. ⁶For 1982, product code 36933 53 was included with product code 36942 28 to avoid disclosing data for individual companies. ⁶For 1977, product code 36942 00 was combined with product code 36942 28 to avoid disclosing data for individual companies. ⁶Witches specifically designed for use in vehicles and aircraft (all types: starting lighting, ignition, etc.) were recoded from product class 36433 in the 1982 Census of Manufactures.

factures. ⁹For 1977, ignition magnetos (part of 1982 product code 36947 03) was included with product code 36947 02. ¹⁹For 1977, excluded value for product code 36993 61. ¹¹For 1977, product code 36993 62 was included with product code 36993 68. ¹²For 1982, product code 36994 62 was included with product code 36993 67. ¹³For 1982, product code 36994 81 is combined with product code 36994 85 were included with product code 36994 96. ¹⁴For 1977, product codes 36994 82, 36994 83, 36994 84, and 36994 85 were included with product code 36994 96. ¹⁴For 1972, automatic garage door openers, product code 36994 85, were also collected on the MA-36N, Selected Electronic and Associated Products. ¹⁶Profuect detail is shown in Industry 3357, Nonferrous Wire Drawing and Insulating.

Table 6b. Product Classes—Value of Shipments by All Producers for Specified States: 1982 and 1977

[Million dollars. Product classes covered are those that are economically significant and whose production is geographically dispersed, provided dispersion is not approximated by data in table 2. Also, product classes are not shown if they are miscellaneous or "not specified by type" classes. Statistics for some States are withheld because they are either less than \$2 million in product class shipments or they disclose data for individual companies in 1982. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

			ions and symbols, see introductory text. For explanation o		×c3]
Product class and geographic area	1982 value of product shipments	1977 value of product shipments	Product class and geographic area	1982 value of product shipments	1977 value of product shipments
36913, STORAGE BATTERIES, LEAD ACID TYPE, 1.5 CU FT AND SMALLER			36942, ALTERNATORS, GENERATORS, AND REGULATORS		
			United States	584.9	631.7
United States	1 757.8	1 458.1	Alabama	2.7	5.8
		1 400/1	Arizona	4.7	(NA)
California	202.6	176.9	California	17.0	9.9
Florida		48.1	Florida	4.9	(NA) 39.2
Georgia		118.7	Minnesota		
Indiana	151.8	127.6	New Jersey	3.2 8.4	(AA) (BB) (FF)
Kansas	120.3	55.5	New York	31.3	(FF)
0	50.9	32.0	Ohio	3.1	(FF)
Oregon Pennsylvania	237.7	179.7	Oklahoma	4.1	(BB)
Tennessee	30.5	(FF)	Texas	22.4	2.1
Texas	120.9	96.6	36943, CRANKING MOTORS (STARTERS)		
			United States	483.5	464.3
36914, STORAGE BATTERIES, LEAD ACID			California	10.7	4.8
TYPÉ, MORE THAN 1.5 CU FT			Georgia	9.8	(88)
			Illinois	13.1	(AA)
			Texas	11.4	1.0
United States	301.8 18.7	233.8	36947, COMPLETE ENGINE ELECTRICAL EQUIPMENT, N.E.C.		2
Pennsylvania	61.7	(EE) 66.0	United States	² 633.8	2594.7
	1		Illinois	30.8	(NA)
36931, IRRADIATION (IONIZING RADIATION) EQUIPMENT			36949, PARTS FOR ENGINE ELECTRICAL EQUIPMENT		(10)
			United States	324.1	310.0
United Otates	1 255.0	664.6	Illinois	32.9	(NA)
United States	1 355.9	664.6	Massachusetts	4.1	(NA)
			New Jersey	5.6	(NA)
CaliforniaConnecticut	141.5	54.0 69.7	New York	89.0	51.0
Illinois	79.5	49.0	Texas	22.3	(NA)
Massachusetts	26.1	25.3	36993, ELECTRICAL COMFORT HEATING		
New York	35.3	32.4	EQUIPMENT		
36933, ELECTROMEDICAL EQUIPMENT			United States Tennessee	9 4.0 12.7	87.3 8.9
			36994, ELECTRICAL PRODUCTS, N.E.C.		
United States	2 433.9	1832.3	United States	836.4	476.7
0.1%			Arkansas	12.3	6.8
California	559.4	(NA) (NA)	California	62.7	39.3
Colorado Connecticut	148.8	(NA) (NA)	Connecticut	18.8	(CC)
Florida	131.0	(NA)	Florida	3.1	2.2 (BB)
Illinois	37.9	(NA)	Georgia)	
			Illinois	16.5	35.9
Massachusetts	312.8	(NA)	Indiana Massachusetts	24.4 63.8	(FF) 18.6
Michigan	17.0	(NA)	Michigan	30.4	4.5
Minnesota New Jersey	126.5 62.0	(NA) (NA)	Minnesota	27.9	7.4
New York	119.5	(NA) (NA)	Missouri	39.1	(EE)
		, ,	New Hampshire	3.0	(EE) (EE)
Ohio	129.4	(NA)	New Jersey	51.0	35.5
Oregon	44.7	(NA)	New York	56.6 202.8	36.7 (GG)
Pennsylvania	88.4	(NA)	Ohio		
Wisconsin	107.0	(NA)	Pennsylvania Tennessee	13.7	7.1 (EE)
			Texas	40.0	21.3
36941, IGNITION HARNESS AND CABLE SETS			Wisconsin	14.8	14.8
			36996, APPARATUS WIRE AND CORDAGE (MFPM)		
United States	319.0	252.8	United States	171.0	132.3
Winele			California	5.7	1.8
Illinois	8.2	14.3	Connecticut	7.8	5.5
Indiana lowa	19.1	21.8 (AA)	Illinois	40.2	39.8
Kansas	4.0	(NA)	New York	14.3	12.8
Michigan	30.6	33.9	Ohio	24.7	19.1
Mississippi	61.8	20.9	Tennessee	5.5	(AA)
Texas	6.8	(AA)	Texas	10.2	(BB)

Note: For 1977, the following value ranges (in million dollars) substitute for actual figures withheld to avoid disclosing data for individual companies: AA-less than \$2.0 but not 0; BB-\$2.0 to \$4.9; CC-\$5.0 to \$9.9; EE-\$10.0 to \$19.9; FF-\$20.0 to \$49.9; GG-\$50.0 or more.

¹Automated blood and body fluid analyzers were recoded from product class 36933 to product class 38326. ²Switches specifically designed for use in vehicles and aircraft (all types: starting, lighting, ignition, etc.) were recoded from product class 36947 to product class 36433.

Table 6c. Product Classes-Value Shipped by All Producers: 1982 and Earlier Years

[Million dollars. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see appendixes]

1982 prod- uct code	Product class	1982	1981 ¹	19801	1979 ¹	1978 ¹	1977	1972	1967
3691- 36913 36914 36915 36910	Storage batteries	2 347.4 1 757.8 301.8 228.9 58.9	2 52 9.6 1 909.6 339.8 251.6 28.6	2 483.7 1 854.3 354.1 226.1 49.2	2 518.6 1 934.6 343.3 205.1 35.6	2 198.1 1 696.8 254.1 180.9 (S)	1 911.0 1 458.1 233.8 164.3 54.8	9 52.7]- 929.1 23.6	57 9. 4 559.5 19.9
369 20 3693- 36931 36933 36930	Primary batteries, dry and wet	1 066.4 3 834.2 1 355.9 2 433.9 44.4	959.1 3 046.4 962.7 1 995.9 87.8	879.9 2 415.7 798.2 1 558.1 59.4	7 66.8 2 2 83. 5 795.2 1 395.7 92.6	739.6 1 958.2 756.9 1 090.2 111.1	623.9 ² 1 562.3 664.6 ² 832.3 65.5	- 383.0	327.9 179.8 179.8
3694- 36941 36942 36943 36944 36944 36947 36949 36940	Engine electrical equipment ³	3 007.8 319.0 584.9 483.5 525.8 633.8 324.1 136.8	3 401.1 258.7 648.0 504.1 545.4 1 033.4 341.8 69.7	3 038.7 262.9 570.9 443.0 501.6 913.8 298.2 48.3	3 424.5 278.9 692.5 547.1 509.2 1 032.8 310.3 53.8	3 432.3 299.1 723.6 507.1 452.1 1 036.8 294.9 (S)	2 748.8 252.8 631.7 464.3 419.6 594.7 310.0 75.6	1 781.0 112.8 382.1 313.7 290.3 411.8 225.5 44.8	1 220.2 76.5 288.3 221.2 186.4 267.6 150.6 29.6
369 9- 36993 36994 36996 36990	Electrical equipment and supplies, n.e.c. Electrical comfort heating equipment Electrical products, n.e.c. Apparatus wire and cordage (MFPM) Electrical equipment, n.e.c., n.s.k.	1 351.0 94.0 836.4 171.0 249.6	1 213.8 102.8 705.6 208.5 196.9	1 114.8 83.3 660.4 199.2 171.9	1 158. 5 81.6 674.2 198.6 204.1	1 0 25.0 104.7 566.2 165.7 (S)	878.8 87.3 476.7 132.3 182.5	58 2 .6]- 326.6 111.5 144.5	3 27 .3 192.4 97.8 37.1

¹Figures are estimates derived from a representative sample of manufacturing establishments canvassed in annual survey of manufactures and, therefore, may differ from results that would be obtained from a complete canvass of all manufacturing establishments. Standard errors associated with estimates are published in annual survey of manufactures volumes for this period. ²Automated blood and body fluid analyzers were recoded from product class 36933 to product class 38326 after the 1977 data were originally published. ³Switches specifically designed for use in vehicles and aircraft (all types: starting, lighting, ignition, etc.) were recoded from product class 36947 to 36433 in the 1982 Census of Manufactures. Data was corrected for the 1977 Census of Manufactures, but information was not available to correct data for the years before 1977, and 1978-1981.

Table 7. Materials Consumed by Kind: 1982 and 1977

[Includes quantity and cost of materials consumed or put into production by establishments classified only in this industry. For further explanation, see Cost of Materials in appendix. For meaning of abbreviations and symbols, see introductory text]

1982		19	82	1977		
material code	Material	Quantity ¹	Delivered cost (million dollars)	Quantity ¹	Delivered cost (million dollars)	
	INDUSTRY 3691, STORAGE BATTERIES		·			
	Materials, parts, containers, and supplies	(X)	1 098.7	(X)	1 049.6	
265001 281634 281930	Paperboard containers, boxes, and corrugated paperboard 1,000 s tons	(S) 220.2 (S)	21.6 158.6 16.9	(X) 273.4 *354.2	(³) 167.8 13.2	
281900 282104	Other industrial inorganic chemicals, including mercury oxide and silver oxide do do do do do	2.7	6.4	(X)	6.7	
307903	liquids, etc., but excluding sheets, rods, tubes, and shapesmillion Ib Plastics products consumed in the form of sheets, rods,	25.5	11.9	(D)	(D)	
307902 306902	tubes, and other shapes1,000 s tons Fabricated plastic products, except gaskets do Fabricated rubber products, except tires, tubes, hose, belting,	4.0 70.9	17.9 154.1	(X) (X)	46.6 47.9	
331012	except gaskets do Carbon steel, sheet and strip do	12.4 6.5	31.3 5.3	(X) *7.4	19.5 5.3	
333233 333234 333235	Lead and lead alloys: Refined unalloyed lead do	235.1 286.2 140.1	119.4 181.6 89.4	301.2 378.9 *25.6	177.0 248.6 17.4	
336100	Castings (rough and semifinished): Aluminum and aluminum-base alloy: Purchasedmillion lb	_	_		(3)	
336200	Produced and consumed do do Copper and copper-base alloy:	-	(X)	(X) (X)	(³) (X)	
336902	Purchased do Produced and consumed do do Other nonferrous:	(S) (S)	(X)	(X) (X)	(3) (X)	
335697	Purchased do do	(S) (S) (S) (S)	44.9 (X) .7	(X) (X) (D)	(³) (X) (D) 9.0	
346901 362406	Metal stampings do	(S) 3.4	7.0	(×) (×)	9.0 (D)	
970099	graphite products do	3.4 (X)	228.0	(×) (×)	³ 237.4	
971000	Materials, parts, containers, and supplies, n.s.k. ²	(X)	40.8) X	36.7	

See footnotes at end of table.

Table 7. Materials Consumed by Kind: 1982 and 1977-Con.

[Includes quantity and cost of materials consumed or put into production by establishments classified only in this industry. For further explanation, see Cost of Materials in appendix. For meaning of abbreviations and symbols, see introductory text]

		198	2	1977		
1982 material code	Material	-	Delivered cost (million		Delivered cost (million	
		Quantity ¹	dollars)	Quantity ¹	dollars)	
	INDUSTRY 3692, PRIMARY BATTERIES, DRY AND WET					
	Materials, parts, containers, and supplies	(X)	499.7	(X)	291.2	
265001	Paperboard containers, boxes, and corrugated paperboard 1,000 s tons	**51.7	15.7	(X)	(3)	
281634 281930 281900	Litharge do Sulfuric acid do Other industrial inorganic chemicals, including mercury oxide,	(5)	(⁵) (⁵)	(D)	(6)	
282104	and silver oxide do do	⁵ 7.5	⁵53.1	(X)	37.8	
307903	liquids, etc., but excluding sheets, rods, tubes, and shapesmillion lb Plastics products consumed in the form of sheets, rods,	(S)	3.4	(D)	(6)	
307902	tubes, and other shapes 1,000 s tons Fabricated plastics products, except gaskets do	13.3	17.4 3.6	(X) (X)	(⁶) 8.6	
306902	Fabricated rubber products, except tires, tubes, hose, belting, except gaskets do	(S) (S)	.4	(X) (D)	.1	
331012 333233	Carbon steel, sheet and strip do Lead and lead alloys: Refined unalloyed lead do	(5)	(7)	(D)	(6)	
333233 333234 333235	Antimonial lead doddoddoddoddoddoddoddod	(S)	(7)	(D)	(6)	
336100	Castings (rough and semifinished): Aluminum and aluminum-base alloy:				*	
-	Purchasedmillion lbmillion lbdo	(⁸) (S)	(⁸) (X)	(X) (X)	(³) (X)	
336200	Copper and copper-base alloy: Purchased do Produced and consumed do	(⁶) (S)	(8)	XX	(3) (X)	
336902	Other nonferrous:		(X)			
335697	Purchased do Produced and consumed do Zinc and zinc-base alloy mill shapes and forms 1,000 s tons	⁸ 19.7 (S) **17.2	⁸ 10.5 (X) 28.6	(X) (X) **27.8	(³) (X) 26.1	
346901 362406	Metal stampings do	(S)	63.2	(S)	24.9	
970099	graphite products do	*20.4	. 25.6	(X)	15.0	
971000	supplies Materials, parts, containers, and supplies, n.s.k. ²	(X) (X)	⁷ 263.3 15.1	(X) (X)	³ 147.7 ⁶ 31.0	
	INDUSTRY 3693, X-RAY, ELECTROMEDICAL,					
	AND ELECTROTHERAPEUTIC APPARATUS					
	Materials, parts, containers, and supplies	(X)	1 301.5	(X)	593.7	
282104	Plastics resins in the form of granules, pellets, powders, liquids, etc., but excluding sheets, rods, tubes, and shapesmillion lb	(S)	15.8	(S)	3.9	
307903 306902	Plastics products consumed in the form of sheets, rods, tubes, and other shapes	(X)	26.6	(X)	8.4	
322921	Fabricated rubber products, except tires, tubes, hose, belting, and gaskets Tube blanks	(X)	3.2	r 🕅	(⁹) (⁹) 4.3	
320311	Glass and glass products, other than tube blanks		2.6	-[(X)	4.3	
335792 335793	Copper (quantity of copper content)million lb Aluminum (quantity of aluminum content) do]- (S)	17.5	-[(S) (S) (S)	3.5 .3 .6	
335770 345001	Bolts, nuts, screws, washers, rivets, and screw machine	(5)	.6			
346901	products Metal stampings Transmittly induction and engaged surgeon electron taken. 1,000 s tons	(X) (S)	15.4 13.7	(X) (X)	(⁹) (⁹)	
367301 367408	Iransmittal, industrial, and special purpose electron tubes, except X-ray	(S)	38.1 59.1	(X)	12.8 26.6	
367501 367601	Capacitors for electronic circuitry		14.6	888888 8888888	3.7	
367800 367901	Fabricated electron tube parts, except blanks		25.2 (¹⁰)	(X) (X)	2.8 4.6	
367903 970099	All other materials and components, parts, containers, and		188.4		28.3	
971000	supplies Materials, parts, containers, and supplies, n.s.k. ²	(X) (X)	¹⁰ 527.0 344.5	(X) (X)	⁹ 375.5 115.3	
	INDUSTRY 3694, ENGINE ELECTRICAL EQUIPMENT					
	Materials, parts, containers, and supplies	(X)	1 309. 0	(X)	1 457.0	
	Mill shapes and forms, except castings:					
331011 331012	Carbon steel: Bars and bar shapes 1,000 s tons Shoet and strip	35.9	25.6	115.8	55.6	
331012 331017 331013	Sheet and strip do Wire and wire products do Plates do	84.9 (S)	45.8 30.5	232.3 *24.7 	91.7 15.6 2.2	
331019 331020	All other carbon steel mill shapes and forms do Ally steel, except stainless do do	42.1	26.9 5.6		2.2 14.2 5.1	
331031	Stainless steeldo	.3	.8	.9	2.4	

See footnotes at end of table.

Table 7. Materials Consumed by Kind: 1982 and 1977-Con.

[Includes quantity and cost of materials consumed or put into production by establishments classified only in this industry. For further explanation, see Cost of Materials in appendix. For meaning of abbreviations and symbols, see introductory text]

	Material	1982 1977			
1982 material code		Quantity ¹	Delivered cost (million dollars)		Delivered cost (million dollars)
	INDUSTRY 3694, ENGINE ELECTRICAL EQUIPMENT - Con.				
			,		
005700	Mill shapes and forms, except castings – Con. Insulated wire and cable, except magnet wire:	_	,		
335792 335793 335770	Copper (quantity of copper content)million lb Aluminum (quantity of aluminum content)do Magnet wiredo	(S) 28.3	33.7 35.3	36.4 63.5	35.9 65.3
335728	Copper and copper-base alloy:	**2.4	3.4	9.0	9.1
335102	Bare wire for electrical conduction only do Rod, bar, and mechanical wire, including extruded and/or drawn shapes do do do	15.1	15.5	26.4	21.2
335143 335152	Plate, sheet, and strip, including military cups and discs do Pipe and tube do Aluminum and aluminum-base alloy:	11.8	11.7	15.1	13.4
335301 335006	Sheet, plate, and foil do All other aluminum mill shapes and forms (extruded	(S)	1.4	1.6	1.6
	shapes, wire, rod, powder, tubing, etc.) do Primary metals:	(S)	3.2	5.4	4.6
333401 332011	Aluminum and aluminum-base alloy refinery shapes 1,000 s tons Castings (rough and semifinished): Iron (gray and malleable):	(D)	(11)	(D)	(12)
552011	Purchased do do do do	5.7	7.7 (X)	32.3	30.9 (X)
332045	Steel: Purchased do	**1.5	.8	(X) (S)	(12)
336100	Produced and consumed do Aluminum and aluminum-base alloy: Purchasedmillion lb	(D) 16.5	(X) 13.1	(S) 61.6	(X) 51.2
336200	Produced and consumed do do do	(D)	(X)	17.5	51.2 (X)
	Purchased do	(¹³) (D)	(¹³) (X)	(D) (S)	(¹²) (X)
336902	Other nonferrous: Purchased do Produced and consumed do do	(S) (D)	¹³ 6.0 (X)	X	(12) (X)
335609	Nonferrous metal mill shapes and forms, except copper and aluminum1,000 s		(~)	(~)	(^)
345001	Bolts puts screws washers rivets and screw machine	1.4	5.4	(S)	23.8
356218	products Bearings: Ball	(X)	40.0	(X)	35.7
356201 356810	Roller Plain bearings and bushings	XX XX XX XX	6.2 8.9	XX	5.4 6.1
356601 364300 367001	Speed changers, gears, and industrial high-speed drives Current-carrying wiring devices, including wire connectors Resistors, capacitors, transformers, transducers, and other	(X) (X)	2.2 35.9	XX	13.3 (¹²)
190033	components and accessories for electronic circuitry (except electron tubes and semiconductors) Used engine electrical equipment for rebuilding, or to be used	(X)	112.6	(×)	(12)
	in rebuilding (starting motors, generators, motor and alternator cones, etc.)	(X)	54.0	(X)	(12)
265001 282104	Paperboard boxes and containers, and corrugated paperboard	(S)	21.8	(S)	17.9
202104	powders, liquids, etc., but exclude sheets, rods, tubes, and shapesmillion lb	**20.2	23.2	43.0	28.5
307903	Plastics products consumed in the form of sheets, rods, tubes, and other shapes	(X)	28.0	(X)	20.2
307902	Fabricated plastic products, except gaskets, hose, and belting	(X)	: - 20.6	(X)	(12)
306902 326400	Fabricated rubber products, except tires, tubes, hose, belting, and gaskets Porcelain, steatite, and other ceramic electrical products,	(×)	8.9	(×)	12.5
970099	All other materials and components, parts, containers, and	(X)	(11)	(X)	(12)
971000	supplies Materials, parts, containers, and supplies, n.s.k. ²	(X) (X)	^{11502.1} 164.7	(X) (X)	¹² 782.9 77.3
	INDUSTRY 3699, ELECTRICAL EQUIPMENT AND SUPPLIES, N.E.C.				
	Materials, parts, containers, and supplies	(X)	571.4	(×)	342.5
265001	Paperboard containers, boxes, and corrugated paperboard Mill shapes and forms, except castings and forgings:	(X)	10.1	(X)	(14)
331001 331020	Carbon steel 1,000 s tons 4llov steel, except stainless do	(S) (S) (S)	2.0 1.1	*7.2 (S)	5.0 4.1
331031 335001 335609	Stainless steel do		2.0	*8.5	.6 7.7
333009	Nonferrous metal mill shapes and forms, except copper and aluminum do Insulated wire and cable, except magnet wire:	*8.9	14.6	L (S)	.6
335792 335793	Copper (quantity of copper content)million Ib Aluminum (quantity of aluminum content) do]- **31.5	33.7	(S)	34.2
335770	Magnet wire do Copper and copper-base alloy:	1.0	1.5	(S)	2.1
335728 335100 335694	Bare wire for electrical conduction only do Brass mill shapes (rod, sheet, bar, etc.) do Tungsten wire do	2.0 (S)	4.4 7.2 (15)	(S) **3.2 (X)	3.2 3.6 (¹⁴)
335695 366231	Molybdenum wire do do do	(S) (D) (S) (X)	4.2		(14) (14) (14)
364300 970099	Current-carrying wiring devices		20.4		17.6
971000	supplies	(X) (X)	¹⁵ 282.3 187.9	(X) (X)	¹⁴ 169.4 94.6

See footnotes at end of table.

Table 7. Materials Consumed by Kind: 1982 and 1977-Con.

¹For some establishments, data have been estimated from central unit values which are based on quantity-cost relationships of reported data. The following symbols are used when percentage of each quantity figure estimated in this manner equals or exceeds 10 percent of published figure: "10 to 19 percent estimated; *" 20 to 29 percent estimated. If 30 percent or more is estimated, figure is replaced by (S).
²¹Total cost of materials of establishments that did not report detailed materials data, including establishments that were not mailed a form.
³⁴For 1977, material code 326500; 336100, 336200, and 336902 were included with material code 970099.
⁴⁴For 1982, material code 326100 is combined with material code 236002 to avoid disclosing data for individual companies.
⁴⁵For 1977, material codes 281634 and 281930 are combined with material code 291009.
⁴⁵For 1977, material codes 3131012 and 333234 are combined with material code 971009 to avoid disclosing data for individual establishments.
⁴⁵For 1982, material codes 336100 are combined with material code 36902.
⁴⁶For 1982, material codes 336100 are combined with material code 970099 to avoid disclosing data for individual establishments.
⁴⁷For 1982, material codes 336100 and 336200 are combined with material code 970099.
⁴⁹For 1982, material codes 336100 and 336200 are combined with material code 970099.
⁴⁹For 1982, material codes 33401 and 326400 are combined with material code 970099.
⁴⁹For 1982, material codes 33401 and 326400 are combined with material code 970099.
⁴⁹For 1982, material codes 33401 and 326400 are combined with material code 970099 to avoid disclosing data for individual companies.
⁴⁹For 1982, material codes 33401, 332045, 336200, 365002, 363002, 367001, 190033, 307902, and 326400 were included with 970099.
⁴⁹For 1977, material codes 336400 are combined to avoid disclosing data for

APPENDIX A. Explanation of Terms

This appendix is in two sections. Section 1 includes items which were requested of all establishments that were mailed census of manufactures forms including annual survey of manufactures (ASM) forms. Note that this section also includes several items (number of establishments and companies, value added, classes of products, and specialization and coverage ratios) that were not included on the report forms but were derived from information collected on the forms. Section 2 covers supplementary items that were requested only from establishments included in the ASM sample. Results of the supplementary ASM inquiries are included in tables 3c and 3d of this report.

SECTION 1. ITEMS COLLECTED OR DERIVED BASED ON ALL CENSUS OF MANUFACTURES (INCLUDING ASM) REPORT FORMS

Number of establishments and companies—As discussed in the Introduction, a separate report was required for each manufacturing establishment (plant) with one employee or more. An establishment is defined as a single physical location where manufacturing is performed. A company, on the other hand, is defined as a business organization consisting of one establishment or more under common ownership or control.

If the company operates at different physical locations, even if the individual locations are producing the same line of goods, a separate report was requested for each location. If the company operates in two or more distinct lines of manufacturing at the same location, a separate report was requested for each activity.

An establishment not in operation for any portion of the year was requested to return the report form with the proper notation in the "Operational Status" section of the form. In addition, the establishment was requested to report data on the number of custodial employees, capital expenditures, inventories, or any shipments from inventories during the portion of the year the plant was in operation.

In this report, data are shown for establishments in operation at any time during the year. A comparison with the number of establishments in operation at the end of the year will be provided in the Introduction to Part 1 of the General Summary subject report.

Employment and related items—The regular report forms requested separate information on production workers as of a payroll period for each quarter of the year and on other employees as of the payroll period which included the 12th of March.

All employees—This item includes all full-time and part-time employees on the payrolls of operating manufacturing establishments during any part of the pay period ending nearest the 12th of the months specified on the report form. Included are all persons on paid sick leave, paid holidays, and paid vacations during these pay periods. Officers of corporations are included as employees; proprietors and partners of unincorporated firms are excluded. The "all employees" number is the average number of production workers plus the number of other employees in mid-March. The number of production workers is the average for the payroll periods including the 12th of March, May, August, and November. **Production workers** — This item includes workers (up through the line-supervisor level) engaged in fabricating, processing, assembling, inspecting, receiving, storing, handling, packing, warehousing, shipping (but not delivering), maintenance, repair, janitorial and guard services, product development, auxiliary production for plant's own use (e.g., power plant), recordkeeping, and other services closely associated with these production operations at the establishment covered by the report. Employees above the working-supervisor level are excluded from this item.

All other employees—This item covers nonproduction employees of the manufacturing establishment including those engaged in factory supervision above the line-supervisor level. It includes sales (including driver salespersons), sales delivery (highway truck drivers and their helpers), advertising, credit, collection, installation and servicing of own products, clerical and routine office function, executive, purchasing, financing, legal, personnel (including cafeteria, medical, etc.), professional, and technical employees. Also included are employees on the payroll of the manufacturing establishment who are engaged in the construction of major additions or alterations to the plant and who are utilized as a separate work force.

In addition to reports sent to operating manufacturing establishments, information on employment during the payroll period which included March 12 and annual payrolls was also requested of auxiliary units (e.g., administrative offices, warehouses, and research and development laboratories) of multiestablishment companies. However, these figures are not included in the totals for individual industries shown in this report. They are included in the general summary and geographic area reports and in the final bound volumes as a separate category.

Payrolls—This item includes the gross earnings of all employees on the payroll of operating manufacturing establishments paid in the calendar year 1982. Respondents were told they could follow the definition of payrolls used for calculating the Federal withholding tax. It includes all forms of compensation, such as salaries, wages, commissions, dismissal pay, all bonuses, vacation and sick leave pay, and compensation in kind, prior to such deductions as employees' Social Security contributions, withholding taxes, group insurance, union dues, and savings bonds. The total includes salaries of officers

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of corporations, but excludes payments to proprietors or partners of unincorporated concerns. Also excluded are payments to members of Armed Forces and pensioners carried on the active payroll of manufacturing establishments.

The census definition of payrolls is identical to that recommended to all Federal statistical agencies by the Office of Management and Budget. It should be noted that this definition does not include employers' Social Security contributions or other nonpayroll labor costs, such as employees' pension plans, group insurance premiums, and workers' compensation.

The ASM provides estimates of employers' supplemental labor costs, both those required by Federal and State laws and those incurred voluntarily or as part of collective bargaining agreements. (Supplemental labor costs are explained later in this appendix.)

As in the case of employment figures, the payrolls of separate auxiliary units of multiestablishment companies are not included in the totals for individual industries or industry groups.

Production-worker hours — This item covers hours worked or paid for at the plant, including actual overtime hours (not straighttime equivalent hours). It excludes hours paid for vacations, holidays, or sick leave.

Cost of materials — This term refers to direct charges actually paid or payable for items consumed or put into production during the year, including freight charges and other direct charges incurred by the establishment in acquiring these materials. It includes the cost of materials or fuel consumed, whether purchased by the individual establishment from other companies, transferred to it from other establishments of the same company, or withdrawn from inventory during the year.

The important components of this cost item are (1) all raw materials, semifinished goods, parts, components, containers, scrap, and supplies put into production or used as operating supplies and for repair and maintenance during the year, (2) electric energy purchased, (3) fuels consumed for heat, power, or the generation of electricity, (4) work done by others on materials or parts furnished by manufacturing establishments (contract work), and (5) products bought and resold in the same condition. (See discussion of duplication of data below.)

Specific materials consumed - In addition to the total cost of materials, which every establishment was required to report, information was also collected for most manufacturing industries on the consumption of major materials used in manufacturing. The inquiries were restricted to those materials which were important parts of the cost of production in a particular industry and for which cost information was available from manufacturers' records. Information on the specific materials consumed is shown in table 7 if appropriate to the industry. Establishments consuming less than a specified amount (usually \$10,000) of a specific material were not requested to report consumption of that material separately. Also, the cost of materials for the small establishments for which either administrative records or short forms were used was imputed as "not specified by kind." (See the Introduction for the importance of administrative records in the industry.)

Value of shipments—This item covers the received or receivable net selling values, f.o.b. plant (exclusive of freight and taxes), of all products shipped, both primary and secondary, as well as all miscellaneous receipts, such as receipts for contract work performed for others, installation and repair, sales of scrap, and sales of products bought and resold without further processing. Included are all items made by or for the establishments from materials owned by it, whether sold, transferred to other plants of the same company, or shipped on consignment. The net selling value of products made in one plant on a contract basis from materials owned by another was reported by the plant providing the materials.

In the case of multiunit companies, the manufacturer was requested to report the value of products transferred to other establishments of the same company at full economic or commercial value, including not only the direct cost of production but also a reasonable proportion of 'all other costs' (including company overhead) and profit. (See discussion of duplication of data below.)

Individual products — As in previous censuses, data were collected for almost all industries on the quantity and value of individual products shipped. In the 1982 census program, information was collected on the output of approximately 11,000 individual product items. The term ''product,'' as used in the census of manufactures, represents the finest level of detail for which output information was requested. Consequently, it is not necessarily synonymous with the term ''product'' as used in the marketing sense. In some cases it may be much more detailed and, in other cases, it is more aggregative. For example, ''pharmaceutical preparations'' was distributed into over 100 items; whereas, ''motor gasoline'' was reported as a single item.

Approximately 6,000 of the product items were listed separately on the 1982 census report forms. Data for about 5,000 products were obtained in the monthly, quarterly, or annual surveys comprising the Current Industrial Reports series of the Census Bureau. Totals for the year 1982 for these items, as derived from the commodity surveys, are shown in the "products shipped" table (table 6a) together with the tieline total value collected in the census for reconciliation purposes.

The list of products for which separate information was collected was prepared after consultation with industry and government representatives. Comparability with previous figures was given considerable weight in the selection of product categories so that comparable 1977 information is presented for most products.

Typically, both quantity and value of shipments information was collected. However, if quantity was not significant or could not be reported by manufacturers, only value of shipments was collected.

Shipments include both commercial shipments and transfers of products to other plants of the same company. For industries in which a considerable portion of the total shipments is transferred to other plants of the same company, separate information on interplant transfers was also collected. Moreover, for products that are used to a large degree within the same establishment as materials or components in the fabrication of other products, total production and often consumption of the item within the plant was collected. Typically, the information on production was also collected for products for which there are significant differences between total production and shipments in a given year because of wide fluctuations in finished goods inventories. Other measures of output of products with long production cycles were used as appropriate and feasible.

Classes of products — To summarize the product information, the separate products were aggregated into classes of products that, in turn, were grouped into all primary products of each industry. The code structure used is a seven-digit number for the individual product, a five-digit number for the class of product, and a four-digit number for the total primary products in an industry. (See Introduction, Industry Classification of Establishments, for application of the coding structure to the assignment of SIC codes for establishments.)

In the 1982 census, the 11,000 products were grouped into approximately 1,500 separate classes on the basis of general similarity of manufacturing processes, types of materials used, and the like. However, the grouping of products was affected by the economic significance of the class and, in some cases, dissimilar products were grouped because the products were not sufficiently significant to warrant separate classes.

Duplication in cost of materials and value of shipments-The aggregate of the cost of materials and value of shipments figures for industry groups and for all manufacturing industries includes large amounts of duplication, since the products of some industries are used as materials by others. With some important exceptions, such as for motor vehicles and parts, this duplication is not significant at the four-digit industry level. However, it is significant at the two-digit and three-digit industry group level because these totals often include industries that represent successive stages in the production of a finished manufactured product. Examples are the addition of flour mills to bakeries in the "Food" group and the addition of pulp mills to paper mills in the "Paper and Allied Products" group of industries. Estimates of the overall extent of this duplication indicate that the value of manufactured products exclusive of such duplication (the value of finished manufactures) tends to approximate two-thirds of the total value of products reported in the census of manufactures.

Value added by manufacture — This measure of manufacturing activity is derived by subtracting the cost of materials, supplies, containers, fuel, purchased electricity, and contract work from the value of shipments (products manufactured plus receipts for services rendered). The result of this calculation is adjusted by the addition of value added by merchandising operations (i.e., the difference between the sales value and the cost of merchandise sold without further manufacture, processing, or assembly) plus the net change in finished goods and workin-process between the beginning- and end-of-year inventories.

Because of the change in instructions for reporting inventories for 1982, the 1982 figure for value added is not strictly comparable to prior-year data. This is explained more fully in the inventories section below.

"Value added" avoids the duplication in the figure for value of shipments that results from the use of products of some establishments as materials by others. Value added is considered to be the best value measure available for comparing the relative economic importance of manufacturing among industries and geographic areas.

New and used capital expenditures—For establishments in operation and establishments under construction but not yet in operation, manufacturers were asked to report their new expenditures for (1) permanent additions and major alterations to manufacturing establishments, and (2) machinery and equipment used for replacement and additions to plant capacity if they were of the type for which depreciation accounts were ordinarily maintained.

The totals for new expenditures exclude that portion of expenditures leased from nonmanufacturing concerns, new facilities owned by the Federal Government but operated under contract by private companies, and plant and equipment furnished to the manufacturer by communities and nonprofit organizations. Also excluded are expenditures for used plant and equipment (although reported in the census), expenditures for land, and cost of maintenance and repairs charged as current operating expenses.

Manufacturers were also requested to report the value of all used buildings and equipment purchased during the year at the purchase price. For any equipment or structure transferred to the use of the reporting establishment by the parent company or one of its subsidiaries, the value at which it was transferred to the establishment was to be reported. Furthern e establishment changed ownership during the year, the cost of the fixed assets (building and equipment) was to be reported under used capital expenditures.

Total expenditures for used plant and equipment is a universe figure; i.e., it is collected on all census forms. However, the breakdown of this figure between expenditures for used buildings and other structures and expenditures for used machinery and equipment is collected only on the ASM form and is subject to sampling error (see table 3d). The data for total new capital expenditures, new building expenditures, and new machinery expenditures, as well as the data for total used expenditures, are shown in both tables 3a and 3d. The figure in table 3a is a census universe total and may differ from the results of the ASM sample shown in table 3d. Since the figures in table 3d are subject to sampling error, they are not considered as reliable as the universe figures.

End-of-year inventories – Respondents were asked to report their 1981 and 1982 end-of-year inventories at cost or market. Effective with the 1982 Economic Censuses, this change to a uniform instruction for reporting inventories was introduced for all sector reports. Prior to 1982, respondents were permitted to value inventories using any generally accepted accounting method (FIFO, LIFO, market, to name a few). In 1982, LIFO users were asked to first report inventory values prior to the LIFO adjustment and then to report the LIFO reserve and the LIFO value after adjustment for the reserve.

Because of this change in reporting instructions, the 1982 data for inventories and value added by manufacture included in the tables of this report are not comparable to the prior-year data shown in table 1a of this report and in historical census of manufactures and annual survey of manufactures publications. Inventories and value added data estimated on a basis comparable to the historical data, using the reported information for 1982, are shown in footnote 4 of table 1a. However, the endof-1981 figure shown in this footnote may differ from the corresponding value published as part of the 1981 Annual Survey of Manufactures.

This difference at the four-digit SIC level is due primarily to the effects of industry shifts. As described in the Industry Classification of Establishments section of the Introduction, ASM noncertainty plants are allowed to shift from one industry to another in a census year; whereas, they are "frozen" in a particular industry in ASM years. Other explanations for this difference include the effects of sampling and processing errors and revisions to end-of-1981 data reported by respondents.

In using inventory data by stage of fabrication for "all industries" and at the two-digit industry level, it should be noted that an item treated as a finished product by an establishment in one industry may be reported as a raw material by another establishment in a different industry. For example, the finishedproduct inventories of a steel mill would be reported as raw materials by a stamping plant. Such differences are present in the inventory figures by stage of fabrication shown for individual industries, industry groups, and "all manufacturing," which are aggregates of figures reported by establishments in specified industries.

Specialization and coverage ratios — These items are not collected on the report forms but are derived from the data shown in table 5b. An establishment is classified in a particular industry if its shipments of primary products of that industry exceed in value its shipments of the products of any other single industry.

As noted in the Introduction, an establishment's shipments include those products assigned to an industry (primary products), those considered primary to other industries (secondary products), and receipts for miscellaneous activities (merchandising, contract work, resales, etc.). Specialization and coverage ratios have been developed to measure the relationship of primary product shipments to the data on shipments for the industry shown in tables 1a through 5a and data on product shipments shown in tables 6a through 6c.

Specialization ratio represents the ratio of primary product shipments to total product shipments (primary and secondary, excluding miscellaneous receipts) for the establishments classified in the industry.

Coverage ratio represents the ratio of primary products shipped by the establishments classified in the industry to the total shipments of such products that are shipped by all manufacturing establishments wherever classified.

SECTION 2. ITEMS COLLECTED ONLY ON ASM REPORT FORMS

Supplemental labor costs-Supplemental labor costs are divided into legally required expenditures and payments for voluntary programs. The legally required portion consists primarily of Federal old age and survivors' insurance, unemployment compensation, and workers' compensation. Payments for voluntary programs include all programs not specifically required by legislation whether they were employer initiated or the result of collective bargaining. They include the employer portion of such plans as insurance premiums, premiums for supplemental accident and sickness insurance, pension plans, supplemental unemployment compensation, welfare plans, stock purchase plans on which the employer payment is not subject to withholding tax, and deferred profit-sharing plans. They exclude such items as company-operated cafeterias, in-plant medical services, free parking lots, discounts on employee purchases, and uniforms and work clothing for employees. While the excluded items do benefit employees and all or part of their cost generally is similar to the items covered in the ASM labor costs statistics, accounting records do not generally provide reliable figures on net employee benefits of these types.

Cost of purchased services-ASM establishments were requested to provide information on the cost of purchased services for the repair of buildings and other structures, the repair of machinery, and communication services. Included in the cost of purchased services for the repair of buildings and machinery are payments made for all maintenance and repair work on buildings and equipment, such as painting, roof repairs, replacing parts, and overhauling equipment. Such payments made to other establishments of the same company and for repair and maintenance of any leased property are also included. Extensive repairs or reconstruction that were capitalized are considered capital expenditures for used buildings and machinery and are, therefore, excluded from this item. Repair and maintenance costs provided by an owner as part of a rental contract or incurred directly by an establishment in using its own work force are also excluded.

The response coverage ratio shown in table 3d for each of the three types of purchased services listed above is a measure of the extent to which respondents reported for each item. It is derived for each item by calculating the ratio of the weighted employment (establishment data multiplied by sample weight; see section 3) for those ASM establishments that reported the specific inquiry to the weighted total employment for all ASM establishments classified in the industry.

Electric energy used for heat and power—Data on the cost of purchased electric energy were collected on all census forms. However, data on the quantity of purchased electric energy and quantity of generated-less-sold electric energy were collected only on the ASM forms. The cost and quantity of purchased electric energy represent the amount actually used during the year for heat and power. In addition, information was collected on the quantity of electric energy generated by the establishment and the quantity of electric energy sold or transferred to other plants of the same company.

Beginning- and end-of-year depreciable assets — The data encompass all fixed depreciable assets on the books of establishments at the beginning and at the end of the year. The values shown (book value) represent the actual cost of assets at the time they were acquired, including all costs incurred in making the assets usable (such as transportation and installation). Included are all buildings, structures, machinery, and equipment (production, office, and transportation equipment) for which depreciation reserves are maintained. Excluded are nondepreciable capital assets, including inventories and intangible assets, such as patent rights and royalties. Also excluded are land and depletable assets, such as timber and mineral rights.

The definition of fixed depreciable assets is consistent with the definition of capital expenditures. For example, expenditures include actual capital outlays during the year, rather than the final value of equipment put in place and buildings completed during the year. Accordingly, the value of assets at the end of the year includes the value of construction in progress. In addition, respondents were requested to make certain that assets at the beginning of the year plus new and used capital expenditures, less retirements, equalled assets at the end of the year.

New and used capital expenditures—The data for total new capital expenditures, new building expenditures, new machinery expenditures, and total used capital expenditures are collected on all census forms. However, the breakdown between expenditures for used buildings and other structures and expenditures for used machinery and equipment is collected only on the ASM form. (See further explanation on capital expenditures in section 1.) Breakdown of new capital expenditures for machinery and equipment—ASM establishments were requested to separate their capital expenditures for new machinery and equipment into (1) automobiles, trucks, etc., for highway use, (2) computers and peripheral data processing equipment, and (3) all other.

The category "automobiles, trucks, etc., for highway use" is intended to measure expenditures for vehicles designed for highway use that were acquired through a purchase or leasepurchase agreement. Vehicles normally operating off public highways (vehicles specifically designed to transport materials, property, or equipment on mining, construction, logging, and petroleum development projects) are excluded from this item.

The "not specified by kind" or n.s.k. item for expenditures for new machinery and buildings, shown in table 3d, represents the total machinery and equipment expenditures for establishments that did not break down their expenditures for the three specific categories. This means that for most industries the specific categories are understated.

Retirements—Included in this item is the gross value of assets sold, retired, scrapped, destroyed, etc., during 1982. When a complete operation or establishment changed ownership, the respondent was instructed to report the value of the assets sold at the original cost as recorded in the books of the seller. The respondent was also requested to report retirements of equipment or structures owned by a parent company that the establishment was using as if it were a tenant. **Rental payments** – This item includes rental payments for the use of all items for which depreciation reserves would be maintained if they were owned by the establishment, e.g., structures and buildings, and production, office, and transportation equipment. Excluded are royalties and other payments for the use of intangibles and depletable assets, and land rents where separable.

When an establishment of a multiestablishment company was charged rent by another part of the same company for the use of assets owned by the company, it was instructed to exclude that cost from rental payments. However, the book value (original cost) of these company-owned assets was to be reported as assets of the establishment at the end of the year.

If there were assets at an establishment rented from another company, and the rents were paid centrally by the head office of the establishment, the company was instructed to report these rental payments as if they were paid directly by the establishment.

Depreciation charges—This item includes depreciation and amortization charged during the year against assets. Depreciation charged against fixed assets acquired since the beginning of the year and against assets sold or retired during the year are components of this category. Respondents were requested to make certain that they did not report accumulated depreciation.



APPENDIX B. Annual Survey of Manufactures (ASM) Sampling and Estimating Methodologies

DESCRIPTION OF SURVEY SAMPLE

The Annual Survey of Manufactures (ASM) contains two components. The mail portion of the survey is a probability sample of about 55,000 manufacturing establishments selected from a total of about 225,000 establishments. These 225,000 establishments represent all manufacturing establishments of multiunit companies and all single-unit manufacturing establishments with five employees or more tabulated in the 1977 Census of Manufactures. This mail portion is supplemented by a Social Security Administration list of new manufacturing establishments opened after 1977. The individual establishments were defined as the sampling unit for this sample. This is a change from the previous ASM sample when companies were used as the sampling unit. The implication of this change is that the probability of selection of any establishment relates only to the size of the establishment itself and is independent of the size of the company with which the establishment is affiliated. The efficiencies associated with the change to an establishment sample have made it possible to reduce the mail sample panel from 70,000 establishments in 1978 to 55,000 establishments in the current panel.

The nonmail portion of the survey includes all single-unit establishments that were tabulated with less than five employees in the 1977 Census of Manufactures. Although this portion contained approximately 125,000 establishments, it accounted for less than 2 percent of the estimate for total value of shipments at the total manufacturing level. This portion was not sampled; rather, the data for every establishment in this group were estimated based on selected information obtained annually from the administrative records of other Federal agencies. This administrative record information, which includes payroll, total employment, industry classification, and physical location of the establishment, was obtained under special conditions, which safeguard the confidentiality of both tax and census records. Estimates for data for these small establishments were developed using industry averages in conjunction with the administrative information.

The corresponding estimates for the mail and nonmail establishments were added together, along with the adjusted base-year differences as defined in Description of Estimating Procedures below. The remaining description of the survey sample relates only to the mail portion of the ASM sample.

All establishments with 250 employees or more in the 1977 census were included in the survey panel with certainty. These establishments collectively account for approximately 65 percent of the total value of shipments for manufacturing establishments in the 1977 census. Smaller establishments were sampled with probabilities ranging from 1.000 down to 0.005 in accordance with mathematical theory for optimum allocation of a sample.

The probabilities of selection assigned to the smaller establishments were proportional to measures of size determined for each establishment. For establishments included in the 1977 Census of Manufactures, the measure of size depended directly upon each establishment's 1977 product class values and the historic variability of the year-to-year shipments of each product class. Roughly equivalent measures of size were assigned to postcensus birth establishments based on their industry codes and anticipated payroll and employment.

The method of assigning measures of size was used in order to maximize the precision (that is, minimize the variance of estimates of the year-to-year change) in the value of product class shipments. Implicitly, it also gave weight to differences in employment, value added, and other general statistics, for these are highly correlated with value of shipments. Individual sample selection probabilities were obtained by multiplying each establishment's final measure of size by an overall sampling fraction coefficient calculated to yield a total expected sample size.

The sample selection procedure gave each establishment in the sampling frame an independent chance of selection. This method of independent selection permits the rotation of establishments into and out of a given sample panel without introducing a bias into the survey estimates.

DESCRIPTION OF ESTIMATING PROCEDURES

Most of the ASM estimates for the years 1978-1981 were computed using a modified "difference estimate" formula. For each item, a base-year difference was developed. This base-year difference is equal to the difference between the 1977 census published number for an item total and the linear ASM estimate of the total for 1977. The ASM linear estimate was obtained by multiplying each sample establishment's data by its sample weight (the reciprocal of its probability of selection) and summing the weighted values.

This base-year difference was then adjusted to reflect the estimated growth at the four-digit or, in the case of product classes, five-digit based Standard Industrial Classification (SIC) level from 1977 to the year of the survey; for example, 1981. It should be noted that due to processing constraints, the growth factors lagged one year; i.e., if 1981 is the survey year, they were not based on the estimated growth from 1977 to 1981 but rather the growth from 1977 to 1980. This one-year lag had negligible effect on the estimates, particularly at the total manufacturing level where the adjusted base-year difference accounted for less than 1 percent of the estimate for total value of shipments.

These adjusted base-year differences were then added to the corresponding current-year linear estimates, which include the sum of the estimates for the mail and nonmail establishments, to produce the estimates for the years 1978-1981. Estimates developed by this procedure usually are far more reliable than comparable linear estimates developed from the current sample data alone.

The 1982 sample data included in table 3d were also developed using difference estimates. However, since the universe totals for the census year (1977 or 1982) were not known, a modification of the procedure described above was necessary. For each item in table 3d, except purchased services and breakdown of expenditures for new machinery and equipment (see further description in appendix A, section 2), linear

estimates of the publication totals from the ASM mail sample were adjusted by the difference between imputed census totals and the corresponding ASM mail sample estimates of these imputed totals. These imputed totals are obtained by applying industry average ratios to control item values at the establishment level. For example, an imputed total beginning assets figure is obtained by multiplying each establishment's total value of shipments by the industry (four-digit SIC) average for the ratio of beginning assets to shipments.

Separate estimates for the nonmail establishments were not developed. However, their contribution to the publication estimates is reflected in the difference adjustment.

The method of inventory valuation percentages included in table 3c was developed using both complete census information and ASM estimates. The percentages for the four major categories (LIFO, non-LIFO, valuation method not reported, and LIFO reported without associated value and reserve) were derived from the complete census and correspond to the values included in table 3d. The percentages for the specific non-LIFO methods of valuations (FIFO, average cost, specific costs, etc.) are ratio estimates developed from the ASM in conjunction with the census universe estimate for the total of the non-LIFO methods.

QUALIFICATIONS OF THE DATA

The estimates developed from the sample are apt to differ somewhat from the results of a survey covering all companies in the sampled lists but otherwise conducted under essentially the same conditions as the actual sample survey. The estimates of the magnitude of the sampling errors (the differences between the estimates obtained and the results theoretically obtained from a comparable, complete-coverage survey) are provided by the standard errors of the estimates.

The particular sample selected for the ASM is one of a large number of similar probability samples that, by chance, might have been selected under the same specifications. Each of the possible samples would yield somewhat different sets of results, and the standard errors are measures of the variation of all the possible sample estimates around the theoretical, comparable, complete-coverage values.

Estimates of the standard errors have been computed from the sample data for selected statistics in this report. Except for table 3c, they are presented in the form of relative standard errors, the standard errors divided by the estimated values to which they refer. In table 3c, ''absolute'' standard errors of the estimates are presented.

In conjunction with its associated estimate, the relative standard error may be used to define confidence intervals (ranges that would include the comparable, complete-coverage value for specified percentages of all the possible samples).

The complete coverage value would be included in the range:

 From one standard error below to one standard error above the derived estimate for about two-thirds of all possible samples.

- From two standard errors below to two standard errors above the derived estimate for about 19 out of 20 of all possible samples.
- 3. From three standard errors below to three standard errors above the derived estimate for nearly all samples.

An inference that the comparable, complete-survey result would be within the indicated ranges would be correct in approximately the relative frequencies shown. Those proportions, therefore, may be interpreted as defining the confidence that the estimates from a particular sample would differ from complete-coverage results by as much as one, two, or three standard errors, respectively.

For example, suppose an estimated total is shown as 50,000 with an associated relative standard error of 2 percent, that is, a standard error of 1,000 (2 percent of 50,000). There is approximately 67 percent confidence that the interval 49,000 to 51,000 includes the complete-coverage total and about 95 percent confidence that the interval 48,000 to 52,000 includes the complete-coverage total.

In addition to the sample errors, the estimates are subject to various response and operational errors: errors of collection, reporting, coding, transcription, imputation for nonresponse, etc. These operational errors would also occur if a complete canvass were to be conducted under the same conditions as the survey.

Explicit measures of their effects generally are not available. However, it is believed that most of the important operational errors were detected and corrected in the course of the Bureau's review of the data for reasonableness and consistency. The small operational errors usually remain. To some extent, they are compensating in the aggregated totals shown. When important operational errors were detected too late to correct the estimates, the data were suppressed or were specifically qualified in the tables.

As derived, the estimated standard errors included part of the effect of the operational errors. The total errors, which depend upon the joint effect of the sampling and operational errors, are usually of the order of size indicated by the standard error, or only moderately higher. However, for particular estimates, the total error may considerably exceed the standard errors shown.

The concept of complete coverage under the conditions prevailing for the ASM is not identical to the complete coverage of the census of manufactures, as the censuses have been conducted. Nearly all types of operational errors that affect the ASM also occur in the censuses. The ASM and the censuses, are conducted under quite different conditions, and operational errors can be better controlled in the ASM than in the censuses. As a result, for many of the census figures, the errors are of the same order of size as the total errors of the corresponding annual survey estimates. The differences between the census and ASM operating conditions also disturb, to some degree, the comparability of the ASM and census data.

Any figures shown in the tables in this publication having an associated standard error exceeding 15 percent may be of limited reliability. However, the figure may be combined with higherlevel totals, creating a broader aggregate, which then may be of acceptable reliability.

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PUBLICATION PROGRAM

1982 CENSUS OF MANUFACTURES

Publications of the 1982 Census of Manufactures, containing preliminary and final data on manufacturing establishments in the United States, are described below. Publication order forms for the specific reports may be obtained from any Department of Commerce district office or from Data User Services Division, Customer Services (Publications), Bureau of the Census, Washington, D.C. 20233

Preliminary Reports

Preliminary industry data are issued in 443 separate reports covering 452 industries (or combinations of industries). Preliminary data for States are grouped and released in reports for each of the nine census geographic divisions.

Final Reports

Final detailed statistics are issued in separate paperbound reports.

Industry series-82 reports (MC82-I-20A to -39D)

Each of the 82 reports provides information for a group of related industries (e.g., "dairy products" includes industries for butter, cheese, milk, etc.). Final figures for the United States are shown for each of the 452 manufacturing industries on quantity and value of products shipped and materials consumed, cost of fuels and electric energy, capital expenditures, assets, rents, inventories, employment, payroll, payroll supplements, hours worked, value added by manufacture, number of establishments, and number of companies. Comparative statistics for earlier years are provided where available.

For each industry, data on value of shipments, value added by manufacture, capital expenditures, employment, and payroll are shown by employment-size class of establishment and degree of primary product specialization. Statistics are given on production of specific products and consumption of energy and various materials by industry.

Geographic area series-51 reports (MC82-A-1 to -51)

A separate report for each State and the District of Columbia presents data for industry groups and industries on value of shipments, cost of materials, value added by manufacture, employment, payroll, hours worked, new capital expenditures, and number of manufacturing establishments for the State, SMSA's, and large industrial counties and places. Comparative statistics for earlier census years are shown for the State and large SMSA's. Manufacturing totals are presented for each county and for places with significant manufacturing activity. Detailed statisticsincluding inventories, assets, rents, and energy costs—are presented only in statewide totals.

Subject series-10 reports (MC82-S-1 to -10)

Each of the 10 reports contains detailed statistics for an individual subject, such as: selected materials consumed, selected metalworking

operations, manufacturing activity in government establishments, concentration ratios in manufacturing, type of organization, water use in manufacturing, fuels and electric energy consumed (separate publications for industry statistics, and State and SMSA statistics), textile machinery in place, production indexes, and a general National-level summary.

Final Report Volumes

Final paperbound reports subsequently are assembled and reissued in clothbound volumes.

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