1/30/2002

CISER Data Archive Athena Information Sheet

Page 1

Census of Manufactures, 1972: Public Use Summary Tape

Codebook: CMAN-001

Part Title: General Statistics Matrix 201, US by Industry

File Name: mfra72.ma2201 Longest Line Length: 150

File Type: Data

Dir: U:\ArchiveData\cman\001

Records: 21,089

Year: 1972

Size (bytes): 3,205,528

On Tape: Yes

Part Title: General Statistics Matrix 205, SMSAs by Industry

File Name: mfra72.ma2205

File Type: Data

Records: 9,781

Year: 1972

Longest Line Length: 150

Dir: U:\ArchiveData\cman\001

Size (bytes): 1,486,712

On Tape: Yes

Part Title: General Statistics Matrix 206; Selected Counties (w/ 450 or More Manufacturing Employees)

by Industry Group

File Name: mfra72.ma2206

File Type: Data

Records: 9,733

Year: 1972

Longest Line Length: 150

Dir: U:\ArchiveData\cman\001

Size (bytes): 1,479,416

On Tape: Yes

General Statistics Matrix 207; Selected Cities (w/ 450 or More Manufacturing Employees) by Industry Group

File Name: mfra72.ma2207

File Type: Data

Records: 4,902

Year: 1972

Longest Line Length: 150

Dir: U:\ArchiveData\cman\001

Size (bytes): 745,104

On Tape: Yes

Part Title: General Stats Matrix 208; States, SMSAs, Counties and Selected Cities w/ 450 or More **Manufacturing Employees**

File Name: mfra72.ma2208

File Type: Data

Records: 7,025

Year: 1972

Longest Line Length: 150

Dir: U:\ArchiveData\cman\001

Size (bytes); 1,067,800

On Tape: Yes

Part Title: Detailed Statistics Matrix 209, US by Industry

File Name: mfra72.ma2209

File Type: Data

Records: 568

Year: 1972

Longest Line Length: 430

Dir. U:\ArchiveData\cman\001

Size (bytes): 245,376

On Tape: Yes

Part Title: Detailed Statistics Matrix 210, States and ADM Components

File Name: mfra72.ma2210

File Type: Data

Records: 102

Year: 1972

Longest Line Length: 430

Dir: U:\ArchiveData\cman\001

Size (bytes): 44,064

On Tape: Yes

Part Title: **Industry Series: Matrix 211**

File Name: mfra72.ma3211

File Type: Data

Records: 471

Year: 1972

Longest Line Length: 1480

Dir: U:\ArchiveData\cman\001

Size (bytes): 698,022

On Tape: Yes

1/30/2002

CISER Data Archive Athena Information Sheet

Page 2

Census of Manufactures, 1972: Public Use Summary Tape

Codebook: CMAN-001

Part Title:

Materials Consumed: Matrix 212, US by Industry by Material

File Name: mfra72.ma4

File Type: Data

Records: 6,854

Year: 1972

Longest Line Length: 80

Dir: U:\ArchiveData\cman\001

Size (bytes): 562,028

On Tape: Yes



This manual documents the following file set:

MFRA72 1972 Census of Manufactures: Selected Published Data (one tape)

The files in this set correspond to the selected data tables from reports published in the 1972 Census of Manufactures: Industry Series tables 3, 4, and 7a; Area Series tables 3-8; General Summary table 3. Data are presented in these files for 1972 only, even though selected items for 1967 may appear in corresponding tables. Other published tables are not available in computerized form. On the other hand, one set of unpublished data has been released on tape, as described on page 8 under "Location of Manufacturing Plants Tape."

This file set and documentation are being distributed through the:

Customer Services Branch
Data User Services Division
Bureau of the Census
Washington, D.C. 20233
(phone: 301/763-2400)

for \$80, prepaid, and through several independent summary tape processing centers (names and addresses available on request). Comments on this documentation or the file design

TECHNICAL DOCUMENTATION

FILE SET MFRA72

for the 1972 CENSUS OF MANUFACTURES (Selected Published Data)
PUBLIC-USE SUMMARY TAPE

Page		
1 2 3 4 5 6 7 8 8 8 9	Introduction Scope of this Manual Overview of File Structure Disclosure Notes on Geographic Areas Covered Geographic Reference Files Industry Categories Record Sequence Location of Manufacturing Plants Tape Time Series Data on Tape Other 1972 Economic Censuses Files	
10	Record Structure - definition of flags and tally fields	
12	Standard Record Identification Fields	
	Descriptions of Specific Files and Matrices	
14		rresponding nted Tables GS-3 - Div-2 Area-5 Area-6 Area-7 Area-8 Area-4
18	File MA-2 Detailed Statistics	
22	Matrix 209 U.S. by Industry (2, 3, 4) Matrix 210 States and ADM Components	Ind-3 Area-3
20	File MA-3 General Statistics by Employment Size of Establis	
22	Matrix 211 U.S. by Industry (2, 3, 4)	Ind-4
22	File MA-4 Materials Consumed Matrix 212 U.S. by Industry (4) by Materials (6 digit code) Appendices	Ind-7A
	Appendigues	
25 28 29	A-Technical Characteristics of the Magnetic Tape Recording B-Tape Labels C-Geographic Codes for Regions, Divisions, and States D-Units of Measure Codes for Materials Consumed E-1967 Data on 1972 CCDB Tape	•

 $[\]frac{1}{2}$ Selected counties or cities are those with 450 or more manufacturing employees.

may be directed to Paul T. Zeisset, Chief, Data Access and Use Staff, Data User Services Division, Bureau of the Census, Washington, D.C. 20233 (phone: 301/763-7363).

This documentation presents the best description of these data files available at the time of their release. If additional important information comes to light, such as errors in the data files or in the documentation, it will be published in supplements to this documentation. These data files have been corrected to reflect errata to the corresponding reports issued through August 1976. All users who purchase these tapes from the Census Bureau and others of whom we have record will automatically receive any supplements or future errata notices. Users who obtain these files through summary tape processing centers or other sources should contact the Customer Services Branch (address above), to be put on the list for supplemental mailings. Notifying that office of address changes is also advised.

Scope of this Lanual

This manual provides descriptions of file structure, record formats, sequence of records, and other concepts with special application to these computerized files. Other essential information, such as a general description of census methodology, definitions of basic terms and kind-of-industry classifications, notation of changes in industrial classification from 1967 to 1972, and facsimilies of certain report forms, is contained in introductory material and appendices to the corresponding published reports. The General Summary report from the 1972 Census of Manufactures is automatically sent with documentation when files are purchased from the Bureau.

Users desiring more detailed references on census methodology may obtain the <u>Procedural History of the 1972 Economic Censuses</u>, available from the Government Printing Office, Washingon, D.C. 20402 (\$6.00, GPO Catalog No. C56.202:EC7/2/972. A <u>Guide to Industrial Statistics</u>, to be published during 1977, will give additional descriptive information and will interrelate the manufactures censuses with current industrial statistics. The most complete description of the Standard Industrial Classifications is contained in the <u>Standard Industrial Classification Manual</u>, 1972 also available from GPO (\$8.80, Catalog No. PrEx 2.6/2: In 27/972).

Overview of File Structure

A logical <u>record</u> in these files typically corresponds to a single line (row) of data in a published report; and is identified to a specific geographic area and industrial classification (or total).

All records with a common format appear together in a <u>file</u> which is separated from other files by tape marks and labels. Files consist of one or more <u>matrixes</u> or matrices. A matrix is a logical grouping of data generally corresponding to a <u>table</u> separately numbered in a printed report. Each matrix is assigned a 3-digit number which is unique among all 1972 economic census files. All files in a given series constitute a <u>file set</u>. A file set constitutes the normal unit of issue and may consist of one or more tapes.

All files are nationwide in scope. For example, a matrix containing data for counties includes counties from all States, regardless of the fact that they were originally issued in 51 separate printed reports.

All logical records are of fixed size within any one file, and are packed into physical blocks of convenient size. Logical records are all multiples of ten characters, the first 40 characters being identification fields (area codes, SIC's, etc.) in a format standard for most 1972 Economic Censuses summary tapes; followed by ten characters for each data item or cell in the record. Those ten characters are subdivided into a one-character flag followed by a nine-character data or "tally" field as explained on page 10.

All data are presented in integer form. hon-numeric characters, other than a minus sign for negative values, are not used.

Disclosure

In accordance with Federal law governing census reports, any data which would disclose the operations of an individual establishment or industrial organization are not published. However, the number of establishments in an industry category is not considered a disclosure; therefore, this item may appear in instances where other items of information for the same kind of industry or locality are withheld.

Suppression of data to avoid disclosure is indicated by a "4" in the flag location for a data field, in which case the tally portion of the data field will contain zeroes. Care should be taken in processing to make sure that such tallies are not treated as real zeroes. Certain groups of data fields are suppressed on the basis of the same set of criteria, and therefore if one is suppressed all are suppressed. Fields subject to suppression are listed in the "Applicable Flags" section of each file description.

Items which are never suppressed include total number of establishments and the number of establishments with 20 employees or more and similar employment size classes.

Notes on Geographic Areas Covered

Regions and Divisions. These groups of States are longstanding units defined by the Bureau of the Census, and do not relate to the Federal Administrative Regions. The nine divisions are sub-units of the four regions. States in each region and division and their codes are defined in Appendix C.

States. All references to States apply as well to the District of Columbia.

Two coding systems are used: (1) the Federal Information Processing Standards (FIPS) codes which number States in alphabetic sequence from 1 to 56 (with several gaps); and (2) "geographic" codes which number States within their census divisions, beginning with the 10's series for New England (Maine is code 11) and ending with the 90's series for the Pacific Division (Hawaii is code 95). All data records identifiable to a State carry both FIPS and geographic codes. However, for sorting purposes the geographic code is consistently used. (The geographic State codes were termed "1960 State Codes" in 1970 census summary tape documentation.)

Standard Metropolitan Statistical Areas (SMSA's). Definitional criteria are presented on pages 1-12 of the General Summary. SMSA's are those defined as of April 27, 1973. Care should be taken in comparing SMSA data from different periods. A number of SMSA's changed boundaries after the 1970 Census of Population, based on commuting data from that census. A few SMSA's change names and even codes as the official designation took account of the latest population figures. A number of SMSA's were added during the same period reflecting new criteria for designation. Several new SMSA's have been designated since April 27, 1973 and they are not presented as such in these data. County components of each SMSA and indications of changes in definition since 1967 are given in Appendix F of the General Summary.

Standard Consolidated Areas (SCA's). Data are provided for the two SCA's defined as of the census reference date: The New York-Northeastern New Jersey SCA (comprising the New York, Nassau-Suffolk, Newark, Patterson-Clifton-Passaic, Jersey City, New Brunswick-Perth Amboy-Sayreville SMSA's) and the Chicago-Northeastern Indiana SCA (comprising the Chicago and Gary-Hammond SMSA's). The SCA summaries are coded 0001 and 0002 respectively, in the SMSA code field. These SCA's should not be confused with the 13 Standard Consolidated Statistical Areas more recently defined.

Counties. County summaries in these files include county equivalents such as parishes in Louisiana, boroughs in Alaska, and independent cities in Virginia and several other States. Three-digit FIPS codes, alphabetic in sequence, are used throughout.

Places. Data are presented for four types of places:

- 1. Incorporated "cities" of 2500 inhabitants or more as enumerated in the 1970 Census of Population or in a special census conducted before December 31, 1972. In general this includes incorporated cities, boroughs, villages and towns, except for towns in New England, which are treated below, and towns in New York and Wisconsin for which no data are provided. New incorporations between 1970 and December 31, 1972 which include area which had a 1970 population of 2500 or more are counted, as are cities which were under 2500 in 1970 but which annexed territory by the end of 1972 such that the 1970 population in the combined territory was 2500 or more.
- 2. Unincorporated places, defined by the Census Bureau, which had 25,000 inhabitants or more in the 1970 census.
- 3. Towns in the New England States which had an urban population, based on 1970 census definitions, of 2500 inhabitants or more, or which had a total population of 10,000 or more.
- 4. Townships in New Jersey and Pennsylvania which had 10,000 inhabitants or more in 1970.

The latter two categories, occasionally termed Special Economic Urban Areas (SEUA's), are actually minor civil divisions (MCD's) and are not generally categorized as "places" by the Census Bureau except for these economic censuses. There are no FIPS codes for places. Incorporated and unincorporated places in categories 1 and 2 carry the came 4-digit codes as were used in the 1970 censuses, which are unique within each State and are typically multiples of 5. The SEUA's were assigned four digit codes which merged them into the alphabetic sequence of the other place codes. These 4-digit SEUA codes may be linked to the 3-digit MCD codes (unique within county only) used in the 1970 census and other data bases by means of the Geographic Reference Files, discussed on page 6.

Concept of Geographic Level

To facilitate retrieval of data for different types of geographic areas hierarchically nested within one another, the concept of geographic level is introduced. One digit codes used in these data files and in the Geographic Reference File are as follows:

0 U.S.

1 regions

2 divisions

3 States

4 Standard Consolidated Areas

5 Standard Metropolitan Areas

6 counties

7 places (as defined above)

It may be noted that State, SMSA, and county codes are carried not only for their specific records, but also on applicable records at more detailed levels. For instance, a place record carries State codes (necessary for identification) plus an SMSA code (if it is in a metropolitan area) and a county code (except for places crossing county boundaries).

A "level qualifier" is also used whenever an entire area, as identified by other codes, is not covered. The only use of the level qualifier in Manufactures files is in the File MA-1, Matrix 208 where an SMSA or SCA crossing a State boundary has multiple summaries: one for the SMSA or SCA total, and one for the part of the SMSA or SCA in each State.

O entire area (normal condition) 4 or 5 SMSA or SCA part in State only (File MA-1, Matrix 208)

Geographic Reference Files

1972 Economic Censuses data files identify geographic areas by codes and not by name. Area names and their corresponding codes are provided in computerized form on Geographic Reference Files contained on a single reference tape. In most cases this same code linkage may also be found in other sources, such as the 1970 Census Geographic Identification Code Scheme; "FIPS PUB" publications, or the computerized 1970 Census Master Enumeration District List (MEDList). These sources do not, however, give place codes for SEUA's discussed above or county codes for independent cities in Virginia and Georgia designated between 1970 and 1973, nor do they reflect changes or additions in SMSA codes.

The Geographic Reference Files provide all applicable codes for each summary area, including indicators for (a) the type of place, (b) places that cross county boundaries and (c) places which coincide with counties. Code linkages are provided for SEUA's to 1970 Census MCD codes, and for counties to the non-FIPS county codes used on 1963 and 1967 Location of Manufacturing Plants and selected special tabulations from earlier economic censuses.

Corrected 1970 census population counts are provided for all areas (corrections recognized through January 1976). SMSA populations are for SMSA's as defined for the economic censuses. Population figures for incorporated places which annexed territory between January 1, 1970 and December 31, 1972 are given in terms of 1970 boundaries, but an additional field provides the 1970 population of the area annexed.

A unique group of codes on the Geographic Reference Files provide indicators to the kind-of-business or industry detail presented in

various economic census files. One indicator tells, for instance, whether given counties or cities appear at all in Matrices 206 or 207 and if so, whether any SIC breakdowns are presented. For certain applications this may significantly simplify manipulations of the data file. Further descriptive information is contained in the documentation for the 1972 Economic Censuses Reference Tape. The tape, with documentation is priced at \$80.

Industrial Categories

Kind-of-industry classifications in these files are in accordance with the industry classifications defined in the 1972 edition of the Standard Industrial Classification (SIC) Manual. The SIC system includes 2, 3, and 4-digit codes, 3-digit classifications being subdivisions of broader 2-digit classifications, and 4-digit codes representing further subdivisions. Categories are presented in hierarchical order. Unlike data from the censuses of retail trade and selected service industries, there are no departures in census coding from the basic SIC structure. Whereas subdivisions of individual 4-digit categories are presented for selected industries in Industry Series tables 3 and 4, data on tape (Matrices 209 and 211) are not presented below the 4-digit level.

SIC codes are defined in Appendix B of the General Summary report. Additional descriptive material about each SIC is included in the "explanatory text" of the Industry Series reports (there are 81 reports, each covering a group of industries). Where there have been changes in SIC's between 1967 and 1972 this latter source describes the changes and their impact; corresponding information about SIC changes appears in chart form in Appendix C of the General Summary.

A second, sequential coding system has also been created to facilitate direct-access retrieval of verbal titles for each industry in the Industry Name File which is part of the 1972 Economic Censuses Reference Tape, mentioned above. Both the sequential system and the SIC codes are carried on records in the data files and in the name file, and either will provide unique linkage.

For the U.S., data for all SIC's are shown at the 4-digit level. For regions, divisions, and States data lines are omitted when there are fewer than 150 employees in that SIC in that area. For SMSA's data lines are omitted when there are fewer than 250 employees, and for cities and counties the minimum criterion is 450 employees in a particular SIC. If, for SMSA's, counties or cities, all data cells other than number of establishments must be suppressed in order to avoid disclosure, that data line is normally omitted, even if it meets the 250 or 450 criterion, though in a number of cases the data line does appear with all data suppressed except number of establishments figures. Since the presentation of data for given industries is determined on an industry-by-industry basis, the user cannot anticipate a specific sequence of records for a given area as is possible with files from the censuses of retail trade, wholesale trade, and selected service industries.

Record Sequence

Record sequence is indicated in each matrix description. An indication of "State by SIC" would mean that records appear grouped by State, with States in ascending code sequence and industries within a State in ascending SIC sequence.

Location of Manufacturing Plants Tape

The restrictions on industry detail for counties and cities as described above can leave the user with very little data for counties or cities without major industrial concentrations. To fill in many of the resulting gaps in the data, the Census Bureau also has available the Location of Manufacturing Plants file, available only on tape. This file presents the number of establishments by industry (4-digit SIC) by county by employment-size class with no suppression or omissions. Resorted, the file can provide a complete inventory of the manufacturing SIC's present within each county. Each county/industry combination is represented by a record containing the number of establishments in seven employment size categories: 1-19 employees, 20-49, 50-99, 100-249, 250-499, 500-999, and 1000 employees or more. There are no figures on payroll, value added, etc.

These data can be used in conjunction with data in the present files to permit closer approximations of the level of economic activity by industry in a given county though caution must be observed in simplistically applying broad industry or area averages to the more detailed Location of Manufacturing Plants summaries.

Time Series Data on Tape

The Location of Manufacturing Plants tape is the only economic census file also produced in earlier years, and roughly parallel files are available for 1972, 1967, and 1963. The present files of published data are the first of their kind. The 1972 County and City Data Book (CCDB) does include a limited set of statistics from the 1967 censuses for States, SMSA's, counties, and cities of 25,000 or more, and all CCDB contents are available on tape. As further shown in Appendix C on page 29, most of the general statistics are provided for each area, but there is no breakdown by industry, only a summary for the manufactures sector as a whole. 1967 SMSA data in the CCDB does not account for changes in SMSA definitions between 1967 and 1972.

Annual statistics on the number of employees and first quarter payroll by kind-of-business by county are available in computerized files from County Business Patterns, 1962 to 1973. Comparability may be a problem to the extent that changes in Standard Industrial Classifications have occurred during that period. Statistics from the 1974 County Business Patterns, to be available during 1976, in standardized computerized form for the first time, will be based on the 1972 SIC system, and will also include total annual, as well as first quarter payroll. More information on the CBP tapes may be obtained from the Data User Services Division.

Annual time series at the national level for all manufacturing SIC's are provided in a public-use tape of published Industry Profiles for the period 1958 to 1971. Data items include the "general statistics" plus end-of-year inventories and a number of derived measures. A file of 1972 to 1974 Industry Profiles data will become available later in 1977.

Other 1972 Economic Censuses Files

Other file sets, documented separately, are being created from the 1972 Economic Censuses:

1972 Census of Retail Trade: Area Series and Size Tables

1972 Census of Retail Trade: Merchandise Line Sales*

1972 Census of Wholesale Trade: Area Series and Size Tables 1972 Census of Wholesale Trade: Commodity Line Sales

1972 Census of Selected Service Industries: Area Series and Size Tables

1972 Census of Manufacturers: Location of Manufacturing Plants (unpublished data)*

1972 Census of Mineral Industries: Area Series (tables 2a, 4, 5) and Industry Series (tables 3 and 4)

1972 Census of Construction: Area Series and Industry Series

1972 Survey of Minority-Owned Businesses

1972 Census of Transportation: National Travel Survey*, Truck Inventory and Use Survey*, Commodity Transportation Survey*

Conventions of file structure and encoding are comparable to those of the present files with the exception of those files followed by an asterisk. More information on any of the above is available from the Customer Services Branch, Data User Services Division, Bureau of the Census, Washington, D.C.

Record Structure

Identification fields. Each record consists of data for a given area, identified by standard geostatistical codes, and a given industrial classification, identified by an SIC code. These and other identifying codes appear in Characters 1-40 in fields standard for all files, as specified on pages 12 and 13.

Data fields. The remainder of each record consists of 10 character data fields, each subdivided into a one-character "flag" and a nine character tally field. Data fields are numbered from 1 to n.

Flag. The flag character is normally zero, but otherwise indicates the absence of data or some important qualification to the data:

Flag	<u>Definition</u>
0	Data present (zero in data field represents actual value)
1	Data present but subject to qualification expressed in footnote in corresponding data report or in documentation
2	Value in data field is greater than zero but rounds to zero at unit presented (data field contains zero) (Z)
3	No data - see footnote in corresponding data report or in documentation ,
4	No data - suppressed to avoid disclosure of confidential information (D)
5	No data - suppressed because data did not meet acceptable standards (S)
6	No data - not applicable (X)
7	No data - not available (NA)
8	Data present - value represents the sum of one or more categories in addition to this category. (Used only on file MA-3; see page 19)
9	No data — value for this category has been added to that of another category. (Only on file MA-3)

Note that wherever flags 2 to 7 and 9 appear, the associated tally field will contain zeroes. Of these all except flag 2 indicate the absence of data for one reason or another.

Character location for a given flag can be obtained by multiplying the field number by 10 and adding 31.

Annual time series at the national level for all manufacturing SIC's are provided in a public-use tape of published <u>Industry Profiles</u> for the period 1958 to 1977. Data items include the "general statistics" plus end-of-year inventories and a number of derived measures. A file of 1972 to 1974 <u>Industry Profiles</u> data will become available cometime in 1977.

Tally fields. Each tally field contains integers only (a minus sign "-" in the left-most position indicates a negative number). The unit of measurement, frequently hundreds of thousands of dollars, is indicated in parentheses after the field description in the following record layouts. Alphabetic characters which indicate suppression or other conditions in data fields in corresponding published reports have been removed, and their place taken by flags described above.

Character location for a given tally field can be obtained by multiplying the field number by 10 and adding 32 through 40.

Standard Record Identification Fields

Characters

- 1-3 Matrix number: unique identification among all 1972 Economic Censuses tapes.
- 4 Geographic level:
 - O = U.S. 4 = SCA (Standard Consolidated Area)
 - 1 = Region 5 = SMSA (Standard Metropolitan Statistical Area)
 - 2 = Division 6 = County 3 = State 7 = Place
- 5 Geographic level qualifier:
 - 0 = entire area
 - 4 = SMSA or SCA part in State only (File MA-1, Matrix 208)
- 6-7 Geographic State, division, or region code (see Appendix C)
 Blank for SCA's and SMSA's in more than one State.
- 8-9 FIPS State code (see Appendix C)
 Blank for U.S., regions, divisions; SCA's and SMSA's in more
 than one State.
- 10-13 FIPS SMSA code (or Census SCA code)^{2/}
 SMSA code is given for counties and places in SMSA's.
 Blank for U.S., regions, divisions, States, nonmetropolitan counties and places, and all counties in New England.
- 14-16 FIPS county code

 County code is given for one-county SMSA's, and for places within a county.

 Blank for U.S., regions, divisions, States, SCA's, multi-county SMSA's and places crossing county boundaries.
- 17-20 Census place code (including codes for Special Economic Urban Areas SEUA's)

 Blank for all higher levels.
- · 21 "2"
 - 22-24 Line linkage to Industry Name file. ppp for total of all industries.
 - 25-28 SIC code, left justified

 Blank for total of all industries.

^{1/} Federal Information Processing Standards codes.

There are only two SCA's:

0001 = New York-New Jersey Standard Consolidated Area

0002 = Chicago, Illiana-Northwestern Indiana SCA

All other codes in this field are FIPS SMSA codes

Standard Record Identification Fields - continued

Fields Unique to Manufactures Files

Characters

- 29-34 Matrix 212 only: Code for Material Consumed, titles for each code are presented on pages 5-10 to 5-24 of the report Selected Materials Consumed, MC72(1)-5 or in individual Industry Series reports.

 Blank for total-within-industry record
 Blank for all other matrices
- 35-36 Matrix 208 only: "Secondary State" Code.

 Blank for all records except State component records
 for multi-State SMSA's

 Matrix 212 only: Unit of measure for materials consumed,
 see Appendix D.

 Blank for all other matrices
- Matrix 210 only: ADM record indicator

 O = Summary of all establishments including those for which data were imputed.
 - 1 = Summary of those establishments for which data was imputed from administrative records.
 Blank for all other matrices.
- 38 Matrix 212 only: Bracket indicator
 - O = Normal data
 - 1 = Data represent total of this material class and one or more following classes where bracket flag is "2"
- 39-40 Matrices 201 to 208: Imputation level indicator (see page 14)

File MA-1 GENERAL STATISTICS Matrices 201 to 208 defined below.

Number of data cells: 11 Characters per record: 150 Number of records:

Areas: Industries: Source:

See descriptions of individual matrices below.

Record Contents

Identification fields which vary: Characters 1-28, 39-40. See pages 12-13.

Imputation indicator (Characters 39-40): The payroll and sales data for small establishments (generally single-unit companies with less than 10 employees) were obtained from administrative records of other government agencies instead of from a census report form. These data were then used in conjunction with industry averages to estimate the balance of the items shown in the table for these small establishments. This technique was also used for a small number of other establishments whose reports were not received at the time the data were tabulated. Contents of this field indicate the level of imputation in this record, more specifically the percentage of value of shipments in this area/industry which are accounted for by administrative records, scaled by 10 percentage points: 00 = 0 to 9 percent, 01 = 10 to 19 percent, $\cdot \cdot \cdot 09 = 90 \text{ to } 99 \text{ percent}, 10 = 100 \text{ percent}.$

Data fields (Characters 41 to 150): See page 10 for discussion of flags and character locations.

- Total number of establishments
- Number of establishments with 20 employees or more
- All employees: 1/Number (100)
- Payroll (\$100,000)

Production Workers:

- Number (100)
- 56 Man-hours (100,000)
- 7 Wages (\$100,000)
- 8 Value added by manufacture (\$100,000) 2/
- Cost of materials (\$100,000) 3/ 9
- Value of shipments (\$100,000) 2/3/ 10
- Capital expenditures, new (\$100,000)

Applicable Flage No flags will appear for fields 1 and 2.

Flag 1 may appear in field 3, but only for matrices 202 to 204 as per footnote one. When this occurs fields 4-11 are suppressed as a group (flag 4).

For matrices 204 to 208, fields 3-11 may be suppressed as a group (flag L Field 11 may be suppressed independently.

Flag 2 (data rounds to zero) may appear in any field 3-11.

- deneral statistics for some industries/producing areas are withheld to avoid disclosing figures for individual companies. However, for State, division, and region records (Matrices 202 to 204) for industries with 150 employees or more, the number of establishments is shown and a figure is given for the employment size range. Such figures can be discriminated from normal data by the presence of the flag for data with footnote (1). The value shown in the data field and their corresponding ranges are:
 - 2 150 to 249 employees "AA" 17 1000 to 2499 employees "EE"
 - 4 250 to 499 employees "BB" 25 2500 employees or more "FF"
- 7 500 to 999 employees "CC"
 These ranges are represented by double-letter symbols in the published reports. Care should be taken that these values are not confused with actual data values.
- Establishments in several industries reported value of production instead of value of shipments: 2032, 2033, 2035, 2037, 2038, 2085, and 3761. Consequently, the formula for computing value added by manufacture was modified to exclude any change in finished product inventories between the beginning and end of the year.
- The total value of shipments for all industry groups (2- and 3-digit) and a few individual industries (4-digit) includes extensive duplication arising from shipments between establishments in the same industry classification.

Subunits within File MA-1

Matrix 201 U.S. by Industry (2, 3, 4 digit)

Sort: SIC

Source: General Summary Table 3

Matrix 202 Regions by Industry (2, 3, 4 digit)

Sort: Region by SIC (see Appendix C for region codes)

Special Conditions: See footnote 1 above

Source: Not published sorted by region, but corresponds to

region summaries in Industry Series table 2.

Matrix 203 Divisions by Industry (2, 3, 4 digit)

Sort: Division by SIC (see Appendix C for division co es)

Special Conditions: See footnote 1 above

Source: Division summaries table 2 in General Summary

Matrix 204 States by Industry (2, 3, 4 digit)

Sort: State (Geographic) by SIC (see Appendix C for geographic State codes)

Special Conditions: See footnote 1 above

Source: Area Series table 5

Cutoff: Industries with fewer than 150 employees are not shown

Note: Matrices 201 to 204 contain exactly the same data as are in industry series table 2 resorted, except in the few cases where subdivisions of 4-digit industries are shown in the industry series (bakeries, textiles, shoes)

Matrix 205 Standard Metropolitan Statistical Areas by Industry (2, 3, 4 digit)

Sort: FIPS SMSA code (alphabetic within U.S.) by SIC

Source: Area Series table 6

Cutoff: Industries with fewer than 250 employees are not shown

Matrix 206 Selected Counties by Industry Group (2, 3 digit)

Sort: State (geographic) by FIPS county by SIC

Source: Area Series table 7

Cutoff: Counties and industry-groups-within-county with fewer

than 450 employees are not shown

Matrix 207 Selected Cities by Industry Group (2 digit)

Sort: State (geographic) by Census place code (alphabetic) by

SIC

Special Conditions: Data for independent cities and cities which are coextensive with counties are provided only in matrix 206.

Source: Area Series table 8

Cutoff: Cities and industry-groups-within-city with fewer than

450 employees are not shown

Matrix 208 States, SMSA's, Counties, and Selected Cities
Sort: State (geographic) by level: State, SMSA's and SMSAState components, then counties, then cities, in sort by
their respective codes. SMSA's in more than one State have
multiple records: SMSA total, then two or three records for
the SMSA components in each State, in sort by the "secondary
State" code in characters 37-38, the "secondary State" being
the true State and the State code in characters applicable
only for sorting purposes.

Source: Area Series Table 4

Cutoff: No cities with fewer than 450 manufacturing employees are shown, but all counties are shown.

File MA-2 DETAILED STATISTICS
Matrices 209 and 210 described below.

Number of data cells: 39 Areas: See descriptions of Characters per record: 430 Industries: Source: Source: See descriptions of individual matrices below.

Record Contents

Identification fields which vary: Characters 1-9, 22-28, 37. See page 11.

Data fields (Characters 41 to 430): See page 10 for discussion of flags and character locations.

1 2 3 4	Establishments, Total Number With 1 to 19 Employees With 20 to 99 Employees With 100 Employees or More	<u>Unit</u>
5 6	All Employees, Average for Year Payroll for Year, All Employees	100 \$100,000
7 8 9 10	Production Workers: Average for Year March May August November	100
12 13 14 15 16	Man-hours January-March April-June July-September October-December	100,000
17	Wages	\$100,000
18 19 20 21 22 23	Cost of Materials, etc., Total Materials, Parts, Containers, etc., Consumed Cost of Resales Fuels Consumed Purchased Electric Energy Contract Work	\$100,000 " " " "
24 25	Value of Shipments, Including Resales $\frac{1}{2}$ Value of Resales	\$100,000
26	Value Added by Manufacture: 2/	\$100,000

 $[\]frac{1}{2}$ See footnote 3 on page 15

^{2/} See footnote 2 on page 15

	Manufacturers' Inventories	
27	Beginning of Year, Total	\$100,000
28	Finished Products	11
29	Work in Process	11
30	Materials, Supplies, Fuel, Etc.	11
31	End of Year, Total	††
32	Finished Products	11
33	Work in Process	19
34	Materials, Supplies, Fuel, Etc.	tt
35	Expenditures for Plant and Equipment, Total	\$100,000
36	New Plant and Equipment, Total New Structures and Additions to Plant	
37		11
38	New Machinery and Equipment	"
39	Used Plant and Equipment	. "

Applicable Flags. Flag 2 (rounds to zero) may appear for any field 5-39. Flag 4 may appear only in fields 20, 23, or 25.

Subunits within File MA-2

Matrix 209 U.S. by Industry (2, 3, 4 digit)

Sort: SIC

Source: General Summary Tables 3, 5; Industry Series Table 3

Matrix 210 States and ADM Components

Sort: State (geographic) by Total, ADM

ADM (imputation) records: The payroll and sales data for small establishments (generally single-unit companies with less than 10 employees) were obtained from administrative records of other government agencies instead of from a census report form. These data were then used in conjunction with industry averages to estimate the balance of the items shown in the table for these small establishments. This technique was also used for a small number of other establishments whose reports were not received at the time the data were tabulated. Contents of ADM (imputation) records (as identified by a "1" in character 37) indicate the magnitude of imputed data for each statistic.

Source: Area Series Table 3

File MA-3 General Statistics by Employment Size of Establishment Matrix 211 U.S. by Industry (2, 3, 4 digit)

Number of data cells: 144 Characters per record: 1480 Areas: U.S. only

Industries: 2, 3, 4 digit

Source: Industry Series table 4

Record Contents

Identification fields which vary: Characters 22-28. See page 11.

Data fields (Characters 41 to 1250): See page 10 for discussion of flags and character location.

Field numbers are given in the cells of the table below, note that these "general statistics" differ from those of file MA-1 in the omission of number of establishments with 20 or more employees and the addition of end-of-year inventories and the imputation indicator as a data cell.

	Indicator	S		Em- yees		duction rkers	n -	by 3/ (\$100,000	jals 4/	Shipments 3/	ditures	Inventori	•
FIELD NUMBERS	Imputation Ir	Establishments	Number (100)	Payroll (\$100,000)	Number (100)	Man-Hours (100,000)	Wages (\$100,000)	Value added b Manufacture (Cost of Materials (\$100,000)	Value of Ship (\$100,000)	Capital Expenditures (\$100,000)	End-of-Year] (\$100,000)	
Establishments, total	1	2	3	4	5	6 .	7	8	9	10	11	12	
Establishements with an average of - 1 to 4 employees 5 to 9 " 10 to 19 " 20 to 49 " 50 to 99 " 100 to 249 " 250 to 499 " 1000 to 2499 " 2500 employees or more	13 25 37 49 61 73 85 97 109 121	122	15 27 39 51 63 75 87 99 111 123	16 28 40 52 64 76 88 100 112 124	17 29 41 53 65 77 89 101 113 125	18 30 42 54 66 78 90 102 114 126	19 31 43 55 67 79 91 103 115 127	20 32 44 56 68 80 92 104 116 128	21 33 45 57 69 81 93 105 117 129	22 34 46 58 70 82 94 106 118 130	23 35 47 59 71 83 95 107 119	24 36 48 60 72 84 96 108 120 132	
Establishments covered by Admin. Record 3/5	133	134	135	136	137	138	139	140	141	142	143	144	

^{2/}See note on the ADM (imputation) record for Natrix 210, page 18.

^{3/}See footnote 2 on page 14.

^{4/} See footnote 3 on page 14.

^{2/}Summary data for the establishments for which data was imputed. Data for these establishments are also included in the respective size classes shown for the same industry.

Applicable Fligs. Where it was necessary to withhold data to avoid disclosure, the figures for two or more size classes were combined. Where "8" appears in the flag field, the data field contains a total for that cell and one or more corresponding cells in subsequent size classes (each physically 12 cells later). Those subsequent cumulated cells have flags of "9" and zeroed data fields. The combination represented ends before the next corresponding cell having a flag other than "9."

Sort Sequence of Records
By SIC

File MA-4 Materials Consumed
Matrix 212 U.S. by Industry (4) by Materials Consumed

Number of Data Cells: 4 Characters per Record: 80 Number of Records:

Areas: U.S. only
Industries: 4 digit SIC
Sources: Industry Series Table 7A

Note: Certain auxiliary materials are required for the use of this file which are not routinely distributed as part of the documentation package, but are provided if interest is expressed in this particular file: report MC72(1)-5, Selected Materials Consumed, and a 24-page listing of applicable footnotes. These items may be requested from the Customer Services Branch, Data User Services Division, Bureau of the Census, Washington, D.C. 20233.

Variable Identification Fields: Characters 21-36, 38. See page 12.

Data Fields:

Field Number

Description

- Quantity (Unit of measure is given only in the above 'mentioned report or corresponding report. It is consistent for any one material across industries. One decimal place is implied)
- 2 Delivered cost (\$100,000)
- 3 Number of head applies only to SIC 2011

Quantity made and consumed in the same plant - applies only to SIC major group 28
Not applicable for all other industries

4 Key for "bracketed" materials. 1

Applicable Flags:

All flags 1-7 may appear in fields 1-3. In field 4 flag 6 appears in all cases except subsequent records in bracketed groups, as per footnote 1.

^{1/}Where two or more materials cannot be shown separately, whether because they could not be reported separately by the respondent or to prevent disclosure, they are bracketed together in the published reports and shown with a single line of data. In this file bracketed items are given a flag 1 or 2 in Character 38. The record with flag 1 contains data representing the combination of the data for this material and for the one or more materials identified on following records with flag 2 in character 38. Records with flag 2 contain no data in fields 1, 2, and 3, but field 4 contains the material code for the record containing the combined summary data.

Sort Sequence of Records: 4-digit SIC by material code, except that where 2 or more materials have been bracketed (as per footnote 1), the sequence keeps bracketed materials together. Within a given industry, this sequence may vary somewhat from that used in the published industry series reports. Within each industry the first record, with material code blank, is the total materials consumed for the industry.

Technical Characteristics of the Magnetic Tape Recording

	IRM Compatible Tape						
Characteristics	7-Track Tape	9-Track Tape					
Width	.5 inch	.5 inch					
Reel Size	10.5 inch diameter; maximum 2400 foot length	10.5 inch diameter maximum 2400 foot length					
Recording Mode	NRZI (nonreturn to zero)	NRZI (nonreturn to zero)					
Number of Recording Tracks	7 (6 data, 1 parity)	9 (8 data, 1 parity)					
Density (characters or bytes per inch)	556/800	800					
Language	Binary Coded Decimal (BCD)	Extended Binary Coded Decimal Interchange Code (EBCDIC) USA Standard Code for Information Interchange (USASCII of ASCII)					
Error Controls	Character - even parity Track - longitudinal redundancy check	Character (byte) - odd parity Block-Cyclical code check based on an 8-bit character which is computed from data characters during write operation and recorded at end of tape block as hard are function					
Recorded Tape .* Representation	One 6-bit character per tape frame	One 8-bit character (byte) per tape frame					
Interblock Spacing	.75 inch	.6 inch (nominal)					
Block size	fixed length - within each file. See list- ing shipped with tape.	fixed length - within each file. See listing shipped with tape.					

Tape Labels

The internal tape labels used are essentially similar to IBM OS labels. Each label consists of one or more 80-character records. There are three types of labels as illustrated on page 25.

- 1) a <u>volume header</u> appearing only as the first record on the tape
- 2) file header <u>labels</u> preceding each file on the tape
- 3) end-of-file labels following each file on the tape

No user header or end-of-volume labels are employed. Tape marks separate label records from data records, and separate end-of-file records for one file from the header records for the next file as illustrated on page 12. Two consecutive tape marks indicate the end of the tape.

Significant fields on the label record are listed below. All remaining fields do not vary, and may be inferred from the illustration.

Tape Identifier

A STATE OF THE PROPERTY OF THE

(VOL 1, Char. 5-10) This designation should agree with the written label on the outside of the tape.

File Set Identifier

(HDR1 and EOF1, Char. 22-27) Identifies the normal unit of issue, usually consisting of one tape, sometimes two. The following file sets are used in the 1972 Economic Censuses program:

Mineral Industries MINA72 Manufactures (Published data) MFRA72 Location of Manufacturing Plants MFRL72 Construction Industries CONA72 Wholesale Trade, Area Series and Size WHSA72 Commodity Line Sales WCLS72 RETA72 Retail Trade, Area Series and Size Major Retail Centers RMRC72 Merchandise Line Sales RMLS72 Selected Service Industries SRVA72 Economic Censuses Reference Files REFS72

File Identifier

(HDR1 and EOF1, Char. 5-21) Unique alphanumeric name for the file. First three characters are the same as the file designation in the documentation, but without the hyphen (e.g., MI1, ML2, RA5).

Illustration of Label Sequence on 1972 Economic Censuses Tapes

VOL1TE14452 file header sequenco tape id. משמשנה 73293 99365 000000CENSUS , MFRA7200010001 creation. headers file file file identifier for first date set section rile HDR2F036000015020 characters
per block per legical
record **TAPE MARK** Data on First File **TAPE MARK** 73293 99365 004658CENSUS MFRA7200010001 EOF1MA1 end-offile labels ET EOF2F036000015020 **TAPE MARK** 73293 99365 000000CENSUS MFRA7200010001 HDR1MA2 headers for second file ET HDR2F034400043020 And so forth for the second file through the last file **TAPE MARK** **TAPE MARK**

file labels . EOF2F036000080020

end-of-

EOF1MA4

ET

MFRA7200010001

block

count

73293 99365 004658CENSUS

TAPE MARK

TAPE MARK

File Section

(HDR1 and EOF1, Char. 30-33) "OOO1" for all single tape files and for the first reel of multi-tape files; subsequent reels numbered sequentially.

File Sequence Number

(HDR1 and EOF1, Char. 34-37) Denotes the sequence (i.e., 0001, 0002, 0003, etc.) of files within a file set.

Creation Date

(HDR1 and EOF1, Char. 43-47) This refers to the date of creation of the original master tape; not relevant for a copy. The form is XX YYY where XX is the year and YYY is the day within the year.

Block Length

(HDR2 and EOF2, Char. 6-10) Number of characters per block, i.e., between interblock gaps.

Record Length

(HDR2 and EOF2, Char. 11-15) Number of characters per logical record. The block length is always an even multiple of the record length

Recording Density

(HDR2 and EOF2, Char. 16) "1": 556 characters per inch, "2": 800 characters per inch.

Mode

SELL BECOMMENSURATION OF THE PROPERTY OF THE P

(HDR2 and EOF2, Char. 35-36) "ET": Even parity (7-track tape only) blank: 9-track tape

Block Count

(EOF1, Char. 55-60) Number of data blocks in file (i.e., number of blocks since the preceding HDR label group).

If your computer does not use this type of label, but uses tape marks only as file separators, labels may easily be bypassed by reading the label groups as dummy files, of which there would be one at the beginning of the tape and two between subsequent data files.

"Geographic" codes for States, Regions, and Divisions and FIPS codes for States

•	and Fir	S codes	ior States	_	
	Geo1/	FIPS ²		Geo1/	FIPS ²
United States	00				
Northeast Region	09		South Region	49	
New England Division	10	22	South Atlantic Division Delaware	50 51	10
Maine	11	23		52	24
New Hampshire	12	33	Maryland		
Vermont	13	50	District of Columbia	53	11
Massachusetts	14	25	Virginia	54	51
Rhode Island	15	44	West Virginia	55	54
Connecticut	16	09	North Carolina	56	37
Ollicopidas			South Carolina	57	45
Middle Atlantic Division	20		Georgia	58	13
	21	36	Florida	59	12
New York			1 101 100	•	
New Jersey	22	34 42	East South Central Division	60	
Pennsylvania	23	42		61	21
			Kentucky	62 .	47
			Tennessee		01
North Central Region	29		Alabama	63	
			Mississippi	64	28
East North Central Division	30 ·				
Ohio	31	39	West South Central Division	70	
Indiana	32	18	Arkansas	71	05
- Illinois	33 '	17	Louisiana	72	22
Michigan	34	26	Oklahoma	73	40
Wisconsin	35	55	Texas	74	48
MISCOUPIU	<i>)</i>				•
West North Central Division			West Region	79	
Minnesota	41	27		00	
Iowa	42	19	Mountain Division	80	22
Missouri	43	29	Montana	81	30
North Dakota	44	38	Idaho	82	16
South Dakota	45	46	Wyoming	83	56
Nebraska	46	31	Colorado	84	08
Kansas	47	20	New Mexico	85	35
Ndfisds	71		Arizona	86	04
			Utah	87	49
			Nevada	88	32
1/	<u>د د د</u>		146 4800		
Geographic codes for States	, divi-		Pacific Division	90	
sions, and regions have bee	n reiei	rrea		91	53
to in other publications as	"1960		Washington	92	41
State codes"			Oregon		
			California	93	06
2/Federal Information Process	sing		Alaska	94	02
Standards codes.	-		Hawaii	95	15

25

1,000

MATERIALS CONSUMED - UNITS OF MEASURE CODES File MA-4

Code	Unit of Measure	Code	Unit of Measure
01	Million pounds	26	Million feet (log scale)
02	1,000 beles	27	Million board feet
. 03	1,000 ort tons	28	1,000 units
04	Millic bushes	29	Million square feet (3/8" basis)
05	1,000 cwt	30	Million square feet (surface measure)
0,5	1,000 040	31	ii ii ii ii ii
06	Live weight, million pounds		
07	Million cwt	32	Million square feet (3/4" basis)
08	1,000 cases (30 dozen)	33	Million square feet (1/8" basis)
09	1,000 gross	34	Million units
10	1,000 long tons	35	Not used
11	Gross weight (1,000 short tons)	36	1,000 kilograms
12	Million barrels	37	Million ounces
13	Million cubic feet	38	Kilograms
14	Dressed weight (million pounds)	·39	42 gallon barrels
15	1,000 gallons	40	1,000 sales squares
16	Million wine gallons	41	Million tires
17	Million taxable gallons	42	1,000 carats
18	Million gallons	43	1,000 pounds
19	1,000 barrels	42	1,000 pounds
20	Million linear yards	00	No Quantity .
21	1,000 linear yards	•	·
21	Million linear feet		
23			
23	Million square yards Million bags		
24	utition page		

NOTE: Unit of measure codes have been assigned to some materials for which no quantity is provided and for all material codes where quantity data has been provided in one or more industries.

. . .

1967 Census of Manufactures Data on the 1972 County and City Data Book Tape

The following items appear on CCDB tape records for the United States, States, counties, SMSA's, and incorporated cities of 25,000 inhabitants or more. There is no differentiation by kind-of-industry The number in parentheses indicates implied unit of measure, e.g., (100) indicates data in hundreds.

Field No.

158 159 160 161	Total manufacturing establishments, 1967 Percent with 20 or more employees (.1%) Percent with 20 to 99 employees (.1%) Percent with 100 or more employees (.1%) Total employees of manufacturing establishments
162	Annual average employment (100)
163	Percent change in employment, 1963 to 1967 (.1%)
164	Total payroll (\$100,000)
•	Production Workers:
165	Annual average employment (100)
166	Total man-hours (100,000)
167	Wages (\$100,000)
168	Value added by manufacture (\$100,000)
169	Percent change in value added, 1963 to 1967 (.1%)
170	New capital expenditures (\$100,000)

 $[\]frac{1}{2}$ Items 159 and 163 are not on records for the United States, States, counties and SMSA's

^{2/} Items 160 and 161 are not on records for cities.