SPECIFIC INSTRUCTIONS

SECTIONS 1 and 2.

Column 1. Self-explanatory.

Column 2. Report adjustments necessary to correct ending inventory shown for the preceding

report period. If adjustment is significant, explain under Remarks. Show negative

figures in parentheses

Column 3. Report all grades of iron and steel scrap, direct-reduced iron, and pig iron owned by the

reporting establishment at the beginning of the report period, regardless of its location within the United States. Include iron and steel scrap, direct-reduced iron, and pig iron in process, on consignment to others, and in transit to you within the United States. *Exclude* iron and steel scrap, direct-reduced iron, and pig iron sold but awaiting

shipment, and that which is on consignment to you from others.

Entries in COLUMN 3 plus or minus inventory adjustments (COLUMN 2) should equal

ending stocks (COLUMN 10) in the preceding report period.

Columns 4 and 5. Report iron and steel scrap, direct-reduced iron, and pig iron received by the reporting

establishment during the report period; *include* iron and steel scrap, direct-reduced iron, and pig iron coming from scrap processors, other companies, and also from other

establishments of your company.

Columns 6 and 7.Report production of iron and steel scrap (plant generated), direct-reduced iron, pig iron, and castings in the reporting establishment during the report period. Insofar as

possible, production scrap and internally generated obsolete scrap should be reported at the time of generation, regardless of when it is used, shipped to other plants, or sold. Ingot mold and stool scrap should be reported at the time the ingot molds and stools

are scrapped.

Column 8. Report iron and steel scrap, direct-reduced iron, and pig iron used in the reporting

establishment during the report period.

Column 9. Enter the quantities of iron and steel scrap, direct-reduced iron, and pig iron sold or

transferred by the reporting establishment during the report period. Include iron and steel scrap, direct-reduced iron, and pig iron going to other companies and to other

establishments of your company.

Column 10. Report all grades of iron and steel scrap, direct-reduced iron, and pig iron owned by the reporting establishment at the end of the report period, regardless of its location within

the United States. Include iron and steel scrap, direct-reduced iron, and pig iron in process on consignment to others, and in transit to you within the United States. Exclude iron and steel scrap, direct-reduced iron, and pig iron sold but awaiting

shipment, and that which is on consignment to you from others.

SECTION 3.

For each type of furnace, report the total quantity of iron and steel scrap (all grades), direct-reduced iron, and pig iron consumed during the report period.

Scrap that is premelted in one type of furnace (other than a blast furnace), before being added to a basic oxygen furnace, should be reported as being consumed in the basic oxygen furnace only. Foundry metal that is melted in one type of furnace and held for casting in another type of furnace should be reported as being consumed in the first furnace only.

Induction furnaces using an electric current to melt the charge are considered to be electric furnaces and should be reported as such for the purpose of this report.

For IRON AND STEEL SCRAP, the sum of the total scrap (LINE CODE 405) entered in COLUMNS 2 through 7 should equal the total scrap (LINE CODE 299) in COLUMN 8, SECTION 1.

For DIRECT-REDUCED IRON, the sum of the entries in COLUMNS 2 through 7 should equal the entry (LINE CODE 302) in COLUMN 8, SECTION 2.

For PIG IRON, the sum of the entries in COLUMNS 3 through 9 should equal the entry (LINE CODE 301) in SECTION 2, COLUMN 8.



USGS Form 9-4116-MA Fer. (rev. 11/30/2007)



UNITED STATES
DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY
986 NATIONAL CENTER
RESTON, VIRGINIA 20192

IRON AND STEEL SCRAP AND PIG IRON

OMB Control No. 1028-0068 Approval expires: TO BE DETERMINED

> INDIVIDUAL COMPANY DATA - PROPRIETARY

Unless authorization is granted in the section above the signature, the data furnished in this report will be treated in confidence by the Department of the Interior, except that they may be disclosed to Federal defense agencies, or to the Congress upon official request for appropriate purposes. Unless objection is made in writing to the USGS, the information furnished in this report may be disclosed to the respondent's State Geological Survey (or similar State Agency) if the State has appropriate safeguards to prevent disclosing company proprietary data.

FACSIMILE NUMBER 1-800-543-0661

(Please correct if name or address has changed.)

Public reporting burden for this voluntary collection of information is estimated to average 30 MINUTES per response. A Federal agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. Comments regarding this collection of information should be directed to: U.S. Geological Survey, Statistics and Information Systems Section, 988 National Center, Reston, VA 20192. Please do not mail survey forms to this address.

GENERAL INSTRUCTIONS

Collection of nonfuel minerals information is authorized by Public Law 96-479 and the Defense Production Act. This information is used to support executive policy decisions pertaining to emergency preparedness, national defense, and analyses for minerals legislation and industrial trends. The USGS relies on your voluntary and timely response to assure that its information is complete and accurate.

Please complete and return a separate form BY THE 15TH OF THE MONTH following the reporting period in the enclosed envelope or fax to the above toll-free number. Complete a separate form for each mineral establishment that was active during the reporting period. A mineral establishment is defined as a single physical location where mineral operations are conducted; for example, a mine only, a mine and preparation plant, or a preparation plant only. If you do not have exact data, please enter your best estimates and mark with an /e. Use zero (0) when appropriate. Do not report decimals or fractions. Round to the nearest whole number. If you have nothing to report, please sign, and return the form. Please do not make entries in shaded areas. Please use the space for "Remarks" to provide any specific information that will help us in the use or interpretation of the data. Any statement on the effect of changes in economic conditions upon the reporting establishment will be useful. Additional forms are available upon request.

Report all quantities as gross weight in short tons (not weight of contained iron). In describing products or materials, do not use brand or trade names.

If you have any questions concerning completion of this form, please contact the Mineral Commodities Data Unit, U.S. Geological Survey, 985 National Center, Reston, VA 20192, Telephone (703) 648-7960.

DEFINITIONS

SCRAP

Includes the various grades of purchased iron and steel scrap and home, plant, or recycled scrap such as runners, spills, risers, gates, skulls, butts, croppings, borings, and turnings, defective, discarded, or obsolete products, etc. Turnings, borings and grindings may be in compacted or briquetted form. Does not include rerolling rails, mill or hammer scale, or cinder. Under carbon steel, use nearest appropriate grade classification, where possible, rather than the "all other" classification.

DIRECT-REDUCED OR PREREDUCED IRON

Includes iron materials such as ores, concentrates, and flue ducts, deoxidized by prereduction or direct reduction methods to give a product containing 75 percent or more iron. The metallized material may be in the form of sponge iron, pellets, briquettes, etc. Does not include compacted or briquetted turnings, borings, grindings, or ferroalloys.

PIG IRON

A blast furnace product that includes both molten or hot metal and cold pig iron, but excludes ferroalloys.

OVER

IRON AND STEEL SCRAP, PIG IRON, AND DIRECT-REDUCED IRON

| | - |
|--|---|
| | |

Include data on scrap at blast furnaces as well as steel works and foundries.

Report all quantities as gross weight in short tons. (Please see specific instructions on reverse side.)

| WEIGHT UNIT | |
|--------------------|--|
| [Mark (X) one box] | |

| 2 🗀 | Pounds |
|-----|------------|
| 3 | Short tons |

4 Long tons

| 1 [| Raw steel | |
|-----|----------------|--|
| 2 | Steel castings | |

PRODUCTS PRODUCED [Mark (X) one box]

| | | | 0- |
|-----|--------|--------|----|
| 3 🔲 | Iron (| castin | gs |

| ECTION 1. | Stocks, r | eceipts, | production, | and di | sposition | of iron | and | steel | scrap. |
|-----------|-----------|----------|-------------|--------|-----------|---------|-----|-------|--------|
|-----------|-----------|----------|-------------|--------|-----------|---------|-----|-------|--------|

| | Physical inventory adjustment | | From brokers and | | | Obsolete scrap (include ingot molds, | Consumption | | |
|---|-------------------------------------|----------------------------|---|---|--|--|--|------------------------------|---|
| Item (1) Code | only (2) | Beginning stocks (3) | dealers and other outside sources (4) | From other own company plants (5) | Recirculating scrap resulting from current operations (6) | stools, and scrap from old equipment, buildings, etc.) (7) | of both purchased and home scrap (include recirculating scrap) (8) | Shipments of scrap (9) | Ending stocks (Entry should equa COLS. 3 + 4 + 5 + 6 + 7 - 8 - 9, (10) |
| Carbon steel scrap: Low phosphorus plate | ,, | V-7 | , | (2) | , , , | ν-, | (-7 | V-7 | (1.2) |
| and punchings 201 Cut structural and | | | | | | | | | |
| plate 202 | | | | | | | | | |
| No. 1 heavy melting steel 203 | | | | | | | | | |
| No. 2 heavy melting steel 204 | | | | | | | | | |
| No. 1 and electric furnace bundles 205 | | | | | | | | | |
| No. 2 and all other bundles 206 | | | | | | | | | |
| Electric furnace 1 foot and under (not bundles) 207 | | | | | | | | | |
| Railroad rails 208 | | | | | | | | | |
| Turnings and borings 209 | | | | | | | | | |
| Slag scrap (Fe content %) 210 | | | | | | | | | |
| Shredded or fragmentized 211 | | | | | | | | | |
| No. 1 busheling 212 | | | | | | | | | |
| Steel can scrap (post consumer) 213 | | | | | | | | | |
| All other carbon steel scrap 219 | | | | | | | | | |
| Stainless steel scrap 221 | | | | | | | | | |
| Alloy steel (except stainless) 222 | | | | | | | | | |
| Ingot mold and stool scrap 225 | | | | | | | | | |
| Machinery and cupola cast iron | | | | | | | | | |
| Cast iron borings 227 | | | | | | | | | |
| Motor blocks | | | | | | | | | |
| Other iron scrap 235 | | | | | | | | | |
| Other mixed scrap 236 | | | | | | | | | |
| TOTAL scrap 299 | | | | | | | | | |

| Code (2) (3) (4) (5) (6) (7) (8) | Item (1) | Code | adjustment s | | Beginning stocks (3) | Receipts (4) | Production (6) | Consumption (8) | | Shipr (§ | | | |
|--|--|---------|--------------|---------|----------------------------|-------------------|-------------------|-----------------|-----------------|-----------------|-------------------|---------------|--------------------|
| Ductile iron castings | ig iron (cold or hot metal) | 301 | | | | | | | | | | | |
| Gray iron castings | irect-reduced or prereduced iron | 302 | | | | | | | | | | | |
| Malleable iron castings | uctile iron castings | ??? | | | | | | | | | | | |
| Steel castings | ray iron castings | ??? | | | | | | | | | | | |
| Steel investment castings | lalleable iron castings | ??? | | | | | | | | | | | |
| Raw steel | teel castings | ??? | | | | | | | | | | | |
| SECTION 3. Consumption by furnace or by method used. (Include both home and purchased scrap.) Code Blast Open Process Furnace Other (including air furnace Other (including | teel investment castings | ??? | | | | | | | | | | | |
| SECTION 3. Consumption by furnace or by method used. (Include both home and purchased scrap.) Blast | aw steel | ??? | | | | | | | | | | | |
| Item (1) Code (2) Programme (3) Programme (4) Programme (5) Programme (5 | on ore | ??? | | | | | | | | | | | |
| Item (1) Blast oxygen process (2) runace (2) runace (3) (3) (5) (6) (7) lingot molds and stools (8) (8) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 | ECTION 3. Consumption by furnace | e or by | / metho | od used | . (Include bot | h home and p | ourchased scra | p.) | 1 | | | | |
| Iron scrap all grades | | | Code | furnac | e oxygen process | hearth furnace | furnace | furnace | (incl air fu | uding rnace) | Ingot n | nolds ools | Other castings (9) |
| Mixed iron and steel scrap not included above TOTAL scrap | teel scrap all grades | | 401 | | | | | | | | | | |
| TOTAL scrap | on scrap all grades | | 402 | | | | | | | | | | |
| Pig iron (cold or hot metal) | lixed iron and steel scrap not included at | oove | 403 | | | | | | | | | | |
| Direct-reduced or prereduced iron | TOTAL scrap | | 405 | | | | | | | | | | |
| Pig iron (cold or hot metal) | on ore | | ??? | | | | | | | | | | |
| Remarks: IF MORE THAN ONE P IS COVERED BY TH REPORT, PLEASE EN NUMBER OF PLANTS I | irect-reduced or prereduced iron | | 406 | | | | | | | | | | |
| Name of person to be contacted regarding this report F MORE THAN ONE P IS COVERED BY THE REPORT, PLEASE EN NUMBER OF PLANTS IS NUMBER OF PLANTS | ig iron <i>(cold or hot metal)</i> | | 408 | | | | | | | | | | |
| | emarks: | | | | | | | | | IS C REPO | OVEREL RT, PLE | O BY T | THIS NTER |
| Address No. Street | | | | | | Tel. area | code | No. | | | Ext. | | |
| Address No. Street City State Zir Code | ame of person to be contacted regarding this | report | | | | | | | | | ZIP Code | | |

OVER