

Signature

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

#### CONSOLIDATED CONSUMERS' REPORT

OMB Control No. 1028-0070 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
(Please correct if name or address has changed.)	1-800-543-0661

Public reporting burden for this voluntary collection of information is estimated to average 45 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.

#### **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.

A report should be filed if any of the specific types of materials shown on the separate Materials Reference List are consumed at your plant(s) or you are maintaining stocks of them. Please complete and return a separate form for each plant BY THE 15TH OF THE MONTH following the reporting period. Use the enclosed envelope or fax to the toll-free number 1-800-543-0661. In completing this form, reasonable estimates should be used wherever exact data are not available. Use zero (0) when appropriate. Additional forms (including Materials Reference List and Use or Product Reference List) are available upon request.

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.

THIS REPORT COVERS THE FOLLOWING METALS AND FERROALLOYS (see separate MATERIALS REFERENCE LIST):

	BORON	COLUMBIUM	PHOSPHORU	JS .	TITANIUM TUNGSTEN				
	CHROMIUM	MANGANESE	SILICON						
	COBALT	MOLYBDENUM	TANTALUM	,	VANADIUM				
Columns 5-6.		ities for boron, mangan quantities consumed in			d titanium materials as	s gross weight of the specific			
		ities for cobalt, columb ements. Enter quantiti				dium materials as weights of			
		naterials, report both gr and 6, respectively.	oss weight ar	nd weight of th	e contained chromium	n. Enter quantities consumed			
Columns 7-8.	7-8. Referring to the separate Use or Product Reference List, enter the item number in COLUMN 7 and the name in COLUMN 8 that identifies the use being made of the material being consumed. If a material is consumed in the manufacture of more than one item shown on the Use or Product Reference List, the quantities consumed should be entered on separate lines and the specific end use of each indicated in COLUMNS 7 and 8.								
s this establishm	nent operated as a subsi	diary? [ (1) Yes	(2) No <i>If "</i>	'Yes," please giv	e name and address of c	controlling company:			
Name of plant cove	ered by this report	Location (Nearest city or to	wn) County		State	ZIP Code			
Name of person to	be contacted regarding this	s report		Tel. area code	No.	Ext.			
Address	No. Street		City		State	ZIP Code			
May tabulations	s be published which	could indirectly reveal t	the data repor	ted above?	(1) Yes	(2) No			

Title

Use zero (O) when appropriate. In completing this form, reasonable estimates should be used wherever exact data are not available. Additional forms (including Material Reference List and Use or Product Reference List) are available upon request.

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MATERIAL (See Materials Reference List for code numbers and		REPORTING			G		CONSUMPTION DURING PERIOD				
			UNIT (3)						1		1
		Check one			)				Р	roduct in which used (See Use or Product	
						]		Contained		Reference List	
	names of materials)							weight (the weight of the specified		for item numbers and products)	
			SI	ડા	Metric tons		Gross weight	the specified	and products/		Stocks at
Code		Pounds	Short tons	Kilograms	ic t	Prior period	(total weight, exclusive of	substance, material, or	Item		plant at end of
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Remarks

#### USGS Form 9-4117-MA Fer. (rev. 3/3/08)

#### G05

#### **MATERIALS REFERENCE LIST**

Code No. Material

**BORON** - Report all quantities as gross weight of material.

100 -- Ferroboron

101 -- Other boron additives (exclude aluminum hardeners) (specify)

CHROMIUM - Report all quantities as gross weight of material.

Also report weight of contained chromium for quantity consumed in COLUMN 6.

Ferrochromium (codes 111 and 115):

111 -- Low carbon (under 3% C)

115 -- High carbon (3% or more C; include exothermic grades and briquets)

116 -- Chromium metal (over 98% Cr)

118 -- Ferrochromium silicon, chrome silicide (include exothermic grades)

120 -- Chromite ore or concentrate added directly to steel or used for furnace repair

121 -- Chromite ore used as foundry sand

122 -- Other chromium alloys or materials (specify)

123 -- Chromium-aluminum alloy

COBALT - Report all quantities as weight of contained cobalt, not gross weight of material.

131 -- Metal (exclude metal powder)

132 -- Metal powder

133 -- Oxide

134 -- Purchased scrap

135 -- Other cobalt materials (specify)

**COLUMBIUM AND TANTALUM** - Report all quantities as the combined weights of contained columbium and tantalum, not gross weight of material.

Ferrocolumbium (codes 140 and 141):

140 -- Standard grade

141 -- Vacuum (high purity) grade

142 -- Tantalum metal (include metal powder)

144 -- Nickel columbium

145 -- Columbium oxide

Modified 149 -- Other columbium and tantalum materials such as scrap (specify)

MANGANESE - Report all quantities as gross weight of material.

Ferromanganese (codes 150 and 151):

150 -- High carbon (over 2% C; include briquets and exothermic grades)

151 -- Medium carbon (0.75-2% C) and low carbon (less than 0.75% C); include nitrogen-bearing and nitrided grades and "Massive Manganese;" also include "Gimel" products only if Mn content is less than 96%.

153 -- Silicomanganese (include ferromanganese-silicon and briquets)

154 -- Manganese metal (include nitrogen-bearing, nitrided, and other special grades of electrolytic metal; also include "Gimel" products only if Mn content is 96% or greater. **Exclude** nitrogen-bearing and nitrided grades of ferromanganese and "Massive Manganese."

156 -- Manganese-aluminum briquets: If these briquets are used, enter "Y" in COLUMN 5 and complete only column items (1), (2), and (9).

159 -- Other manganese alloys and materials (specify); please give (1) percent manganese, or (2) report quantity consumed in COLUMN 6 in terms of weight of contained manganese.

MOLYBDENUM - Report all quantities as weight of contained molybdenum, not gross weight of material.

170 -- Molybdic oxides (include briquets)

172 -- Calcium molybdate

173 -- Ferromolybdenum

174 -- Purified molybdenum disulfide

175 -- Molybdenite concentrate added directly to steel

176 -- Molybdenum metal powder (include pellets)

178 -- Ammonium molybdate

179 -- Sodium molybdate

Code No. Material

**MOLYBDENUM** - Continued

180 -- Scrap material (specify)

181 -- Other molybdenum materials (specify)

PHOSPHORUS - Report all quantities as gross weight of material.

190 -- Ferrophosphorus

191 -- Other phosphorus additives (specify)

**SILICON** - Report all quantities as gross weight of material.

200 -- Silvery pig iron (less than 25% silicon)

201 -- Silicon carbide (metallurgical uses only)

Ferrosilicon (codes 202 and 206):

202 -- 25-55% Silicon (include briquets and exothermic grades)

206 -- 56-95% Silicon

207 -- Silicon metal (over 95% silicon) (exclude semiconductor grades)

210 -- Other silicon alloys and materials (include magnesium ferrosilicon) (specify)

TITANIUM - Report all quantities as gross weight of material.

230 -- Ferrotitanium

235 -- Purchased titanium scrap

New 238 -- Titanium sponge

239 -- Other titanium additives (exclude aluminum hardeners) (specify)

TUNGSTEN - Report all quantities as weight of contained tungsten, not gross weight of material.

240 -- Ferrotungsten

Modified 242 -- Tungsten metal powder

Modified 245 -- Tungsten carbide powder (include crystalline or crushed cast and that made from tungsten metal powder)

246 -- Ammonium tungstate

247 -- Other tungsten chemicals (specify)

248 -- Scheelite (include synthetic) added directly to steel

249 -- Purchased scrap

250 -- Other tungsten materials (specify)

VANADIUM - Report all quantities as weight of contained vanadium, not gross weight of material.

260 -- Ferrovanadium (include other iron-vanadium and vanadium-iron ferroalloys such as "Carvan" and "Ferovan")

261 -- Vanadium-aluminum and other master alloys

262 -- Vanadium oxide (include fused, red cake and air dried oxides)

265 -- Ammonium metavanadate

266 -- Vanadium metal

267 -- Other vanadium materials (specify)



#### G05

## **USE OR PRODUCT REFERENCE LIST**

It	em N	Ο.	Use or product
			STEEL - Follow American Iron and Steel Institute (AISI) definitions. Include steel for steel mill products and steel castings
	01A		Carbon steel
	01B		High-strength low-alloy steel
	02		Stainless and heat-resisting steel
	03A		Full alloy steel
	03C		Electrical steel
	04		Tool steel
New	05		Unspecified steel
	10		CAST IRONS - Include gray, malleable, and ductile iron
	15		<b>SUPERALLOYS</b> - Alloys which have been developed for high temperature service where relatively high stresses (tensile, thermal, vibratory, and shock) are encountered and where resistance to oxidation is frequently required
			ALLOYS (other than steels, cast irons, and superalloys)
	21A		Welding and alloy hard-facing rods and materials
	21B		Wear and corrosion-resistant alloys
	22		Magnetic alloys - include both permanent and soft magnetic alloys
	25		Aluminum
	26		Copper
	27		Nickel
	28		Tungsten - include heavy metal alloys
	29		Other alloys (specify)
			<b>MILL PRODUCTS MADE FROM METAL POWDER</b> - Include ingot, wire, rod, sheet, etc.
	30A		Electric lamp bulbs and tubes
	30B		Electrical and electronic uses (include coatings)
	30C		Other (specify)
Modified	31		<b>CEMENTED CARBIDES AND RELATED PRODUCTS</b> - Include cemented and cast carbide dies or parts, hard-facing carbide composites, cermets, diamond tools, etc.
			CHEMICAL AND CERAMIC USES
	41		Pigments - include ceramic, inorganic, and organic pigments
	42		Catalysts - include material used directly as catalysts or used to manufacture catalysts
	43		Ground coat frit
	44		Glass
	45		Silicones
	47		Drier in paints or related usage
	48		Electroplating
	49		Other chemical and ceramic uses (specify)



### Item No.

## Use or product

## **MISCELLANEOUS USES**

60 -- Lubricants

69 -- Other (specify)