

LOCATION OF PLANT

Unspecified...... 122

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

NICKEL

Stocks, Purchases, and Consumption

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

> INDIVIDUAL COMPANY DATA - PROPRIETARY

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.

	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 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.

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. 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.

City or town			County				State		
SECTION 1. Stocks, purchases and disposition of commercial forms of nickel and purchased nickel scrap (contained nickel).									
Forms/Scrap	Code	Report basis	Physical inventory adjustment only (3)	Beginning stocks (4)	Purchases (5)	Consumption (6)	Sales of material in form received (7)	Ending stocks (8)	
Commercially pure metal: Cathode or pellets	101								
Briquets and powder	102								
Ferronickel	104								
Nickel oxide	105								
Nickel sulfate and other nickel salts	106								
Nickel-base master alloys (please specify)		CONTAINED NICKEL							
		= CONT							
Other forms (please specify)		POUNDS OF							
Purchased nickel scrap: Prompt Industrial <i>(new)</i>	120								
Obsolete (old)	121								

SECTION 2. Consumption of commercial forms of nickel and purchased nickel scrap by use.

		QUANTITY CONSUMED (Pounds of contained nickel)						
	-		cially pure rought)	Pourius of C	онтатеч піскеп	Nickel sulfate	Master alloys	
Use (1)	Code	Cathode or pellets (2)	Briquets and powder (3)	Ferronickel (4)	Nickel oxide (5)	and other nickel salts (6)	and all other forms (7)	Purchased nickel scrap (8)
Stainless and heat resisting: Wrought (include continuous cast slabs)	301							
Cast	302							
Alloy steels (exclude stainless and heat resisting): Wrought (include continuous cast slabs)	304							
Cast	305							
Superalloys: Wrought	307							
Cast	308							
Copper-nickel alloys: Wrought	310							
Cast	311							
Other nickel and nickel alloys: Wrought	313							
Cast	314							
Electrical, magnetic and expansion alloys	316							
Cast irons	317							
Electroplating	318							
Chemicals and chemical uses	319							
Catalysts	320							
Batteries	321							
Coinage	322							
Other (please specify)								
TOTAL	399							

Remarks:

Name of person to be contacted regarding this report				Tel. area code	No.	Ext.	
Address	No.	Street	City		State	ZIP Code	
Signature			Title			Date	



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GENERAL INSTRUCTIONS

Please return this form in the enclosed envelope or fax to the toll-free number on the first page of this form BY THE 15TH OF THE MONTH following the reporting period. Complete a separate form for each establishment that was active during the reporting period. In completing this form, reasonable estimates should be used wherever exact data are not available. Use zero (0) when appropriate. Do not report decimals or fractions. Round to the nearest whole number. If you have nothing to report, please complete "Location of Plant", 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. In describing products or materials, do not use brand or trade names. Additional forms 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.

SPECIFIC INSTRUCTIONS

SECTION 1. Stocks, purchases, and disposition of commercial forms of nickel and purchased nickel scrap.

Column 1.

Commercially pure (unwrought nickel) - Cathode or pellets - high purity (more than 99%) nickel in anodes, cathode squares or sheets, pigs, ingots, rondelles, rounds, pellets, and shot. Briquets and powder - forms produced directly from ores and concentrates.

Ferronickel - an intermediate alloy consisting of iron and nickel, usually containing 25 to 50 percent nickel by weight.

Nickel oxide - include oxide sinter, and chemical grade oxide.

Nickel sulfate and other nickel salts - the quantity of nickel contained in nickel salts such as nickel sulfate, chloride, carbonates, ammonium sulfate, formate, nitrate, etc.

Nickel-base master alloys - the quantity of nickel contained in master alloy additives such as nickel-columbium, nickel-lanthanum, nickel-magnesium, and nickel-vanadium.

Other forms - include utility grade nickel and nickel alloy additives such as "F" nickel shot, NMA#1, and NMSA#2. Do not include remelt stock or alloy additives made from scrap.

<u>Purchased scrap</u> - exclude revert or home scrap. Exclude stainless and alloy steel scrap (see AISI specifications).

Column 2.

Report all quantities as pounds of contained nickel, not gross weight of commercial form. Estimate nickel content, if unknown.

Physical inventory adjustment only. Column 3.

Report adjustments necessary to correct ending inventory shown for the preceding reporting period. If adjustment is significant, explain under "Remarks". Show negative figure in parentheses.

Column 4.

Beginning stocks.Report all nickel (COLUMN 1) owned by the establishment at the beginning of the reporting period, regardless of its location within the United States. Include nickel in process, on consignment to others, and, if owned by you, in transit to you within the United States. Exclude material sold but awaiting shipment, and material on consignment to you from others.

Entries in COLUMN 4 plus or minus inventory adjustment (COLUMN 3) should equal ending stocks (COLUMN 8) on preceding report.

Column 5.

Report nickel (COLUMN 1) purchased by the reporting establishment; include materials coming from other companies and those transferred from other establishments of your company. If purchased from foreign sources, include only the quantity which arrived in the United States during the reporting period.

Column 6.

Report the quantity of nickel (COLUMN 1) consumed in the reporting establishment during the reporting period.

Column 7. Sales of material in form received.

Enter the quantity of nickel (COLUMN 1) sold during the reporting period without change by the reporting establishment. Include materials going to other domestic or foreign companies and those transferred to other establishments of your company.

Column 8. Ending stocks.

Report all nickel (COLUMN 1) owned by the reporting establishment at the end of the reporting period, regardless of its location within the United States. Include nickel in process, on consignment to others, and, if owned by you, in transit to you within the United States. Exclude material sold but awaiting shipment, and material on consignment to you from others.

For each line, the entry in COLUMN 8 should equal: COLUMN 4 plus COLUMN 5 minus COLUMN 6 minus COLUMN 7. (COLUMNS 4 + 5 - 6 - 7 = 8).

SECTION 2. Consumption of commercial forms of nickel and purchased nickel scrap, by use.

Report all quantities as pounds of contained nickel, not gross weight of commercial form.

For each use (COLUMN 1), report in the appropriate COLUMN the quantity consumed. The total of each COLUMN should equal the quantity of the same form of nickel as consumed in COLUMN 6 of SECTION 1.

Column 1. Use

<u>Stainless and heat resisting steels</u> - Follow American Iron and Steel Institute (AISI) and Alloy Casting Institute (ACI) definitions for corrosion and heat resisting steels. Examples include the austenitic stainless steels, such as 301, 304, and 316, and other nickel-bearing ferritic, martensitic, and duplex stainless steels. Nickel content is usually less than or equal to 22%. Also include iron base superalloys (over 50% Fe), such as V-57, W-545, A-286, AM-350, AM-355, and Discalloy.

<u>Alloys steels (excluding stainless and heat resisting)</u> - Include nickel steels such as SAE 4300, 8600, etc. series, low alloy-high strength maraging, tool steels, cast alloy steel, steel rolls, and valve steels.

<u>Superalloys</u> - Alloys that have been developed for very high temperature service where relatively high stresses (tensile, thermal, vibratory, and shock) are encountered and where oxidation resistance is frequently required. Included are nickel and cobalt base superalloys, usually containing significant percentages of chromium. Examples include but are not limited to: TAZ-alloys; TRW-alloys; IN-series; RA 333; INCONEL 617, 625, 706, 713, 718, X-750, X-751; WASPALOY; Rene Alloys; C-263; NIMONIC alloys; M-252; Udimet alloys; CG-27; INCOLOY 901, 903, 907, 909; D-979; HASTELLOY W, S, and X; MP35N; N-155; Haynes Alloy No. 188; L-605; WF-31; W-545; MAR-M alloys; AiResist alloys; and FSX alloys.

Copper-nickel alloys - Includes alloys such as brasses, bronzes, nickel-silver, and other copper-nickel alloys.

<u>Other nickel and nickel alloys</u> - Include nickel base corrosion and heat resistant alloys where relatively low stresses (tensile, thermal, vibratory, and shock) are encountered. These include alloys not contained in the superalloy category. Examples are: Pure nickel (200); MONEL series (e.g. 400, 405, K500); INCONEL 600, 601, 690; HASTELLOY N; C-type, G-type, and B-type; Illium alloys; Ni-chromes; INCOLOY 800 series, 825; RA 330; 20 Cb-3; ARMCO 20-45-5; SANDVIK SANICRO 30,;904L; JS700; and AL-6X.

Electrical, magnetic, and expansion alloys - alloys that provide special electrical resistance, high magnetic permeability (permanent and soft magnets) or controlled expansion characteristics. These materials are used in industrial and consumer electrical equipment, electronics, semi-conductors, computers and other applications. Examples of alloys in this category are: Composition of iron-nickel, iron-nickel-aluminum, iron-nickel-cobalt, nickel-chromium, nickel-iron-chromium, copper-nickel-cobalt, copper-nickel-iron and manganese-copper with or without addition of Mo, Al, Cu, Cr, Ti, Mn, Cb, Si or V. Some trade names are: Rodar, Kovar, Invar, Permalloy, Alnico, Cunico, Mu Metal, 80-20, 36, 42, 72, etc.

Cast irons - Include gray, malleable, and ductile iron, Ni-Resist and Ni-Hard castings and cast iron rolls.

Electroplating - self-explanatory.

<u>Chemicals and chemical uses</u> - Include nickel used as catalysts, in producing chemicals, in coloring glass, in making ground coat frit, and other chemical and ceramic uses.

Catalyst - self-explanatory.

Batteries - self-explanatory.

Coinage - strips and blanks.

Other uses - may include powder metal products, and other uses or products not listed above.