

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

PRODUCTION, SHIPMENTS, AND STOCKS OF RECLAIMED NICKEL

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 canvass 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.

Please return this form in the enclosed envelope or fax to the above toll-free number AS SOON AS POSSIBLE. Complete a separate form for each mineral establishment that was active for production or development purposes 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 smelter, a smelter only, or a metals recovery facility. In completing this form, reasonable estimates should be used wherever exact data are not available. Use zero (0) when appropriate. If you have nothing to report, please complete "Location of plant", sign, and return the form. 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.

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.

LOCATION OF PLANT: State	City or town											
ease identify your REPORTING UNIT by placing an "X" in the appropriate box: [(1) POUNDS [(2) KILOGRAMS												
1. Stocks, production, and shipments of nickel.												
Item	Code	NICKEL SULFATE	NICKEL ALLOYS	OR METAL (specify)	OTHER NICKEL PRODUCTS (specify)							
Stock at beginning of year: Gross weight	101											
Nickel content	102											
Production: Gross weight	103											
Nickel content	104											
Shipments: Gross weight	105											
Nickel content	106											
Value f.o.b. plant	107	\$	\$	\$	\$	\$						
Stock at end of year: Gross weight	108											
Nickel content	109											

2. Shipments of nickel sulfate, I	oy use.										
Item							Nickel co	ntent			
Catalysts				201							
Catalysts				201							
Ceramics				202							
Cloatroplating				203							
Electroplating											
Distributors, suppliers, and other nor	204										
Other (specify)											
TOTAL SHIPPED				210							
3. Names and addresses of prin (This information will help us as	cipal dist oid double	ributors ar e-counting.,)		ers to which	nickel sulf	ate was shi	pped, durir	ng year:		
4. Average analyses of alloys, n	netal and	d other nic	kel nrodu	cts							
The Average unaryons of anoys, is		a other me	, Ker produ								
Product and/or trade name	Code	Ni %	Cr %	Fe %	Al %	Co %	Cu %	Р%	Si %	S %	
Alloy/Metal	301										
Alloy/Metal	302										
Other	_										
Other	_										
Remarks:											
Name of person to be contacted regarding this report					Tel. area code		No. Ext		Ext.	xt.	
Address No. Street Cit							State		ZIP Code		
May tabulations be published wh	ich could							_			
Value data (1) Yes	Other (including quantity) data			(1) Y	es 🔲	(2) No Date					
Signature Tit					Title						

Printed on Recycled Paper