

C87

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

RARE EARTHS

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 voluntary reporting burden for this collection of information is estimated to average 1 HOUR 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.

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 **BY JANUARY 31**. 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. 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.

**1. Stocks, production, receipts, and disposition of rare earths.**

Material (1)	Code	Weight unit Mark (X) one (2)				Average REO content (3)	Beginning stocks (4)	Imports (5)	Domestic receipts (6)	Production (7)	Consumption (8)	Shipments to consumers		Ending stocks (11)
		Pounds	Kilograms	Tons								U.S. (9)	Exports (10)	
Bastnasite.....	101													
Monazite.....	102													
Xenotime.....	105													
Eudialyte.....	106													
Britholyte.....	107													
Ancylite.....	108													
Allanite.....	109													
Churchite.....	110													
Limorite.....	111													
Kaisonite.....	112													
Fergusonite.....	113													
Apatite.....	114													
Other.....	103													
Other.....	104													

**1. Stocks, production, receipts, and disposition of rare earths.**

Material (1)	Code	Weight unit Mark (X) one (2)				Average REO content (3)	Beginning stocks (4)	Imports (5)	Domestic receipts (6)	Production (7)	Consumption (8)	Shipments to consumers		Ending stocks (11)	
		Pounds	Kilograms	Short	Tons							U.S. (9)	Exports (10)		
Ytrium.....	115														
Fluoride.....	116														
Zirmax 30-35/1....	117														

**2. Countries of origin for IMPORTS as reported in Item 1, Column 5.**

<input type="checkbox"/> Australia	<input type="checkbox"/> China	<input type="checkbox"/> India	<input type="checkbox"/> Madagascar	<input type="checkbox"/> South Africa	<input type="checkbox"/> Other (specify) _____
<input type="checkbox"/> Brazil	<input type="checkbox"/> Estonia	<input type="checkbox"/> Japan	<input type="checkbox"/> Malaysia	<input type="checkbox"/> Ukraine	_____
<input type="checkbox"/> Canada	<input type="checkbox"/> France	<input type="checkbox"/> Kazakstan	<input type="checkbox"/> Russia	<input type="checkbox"/> United Kingdom	_____

**3. Countries of destination for EXPORTS as reported in Item 1, Column 10.**

<input type="checkbox"/> Australia	<input type="checkbox"/> China	<input type="checkbox"/> India	<input type="checkbox"/> Madagascar	<input type="checkbox"/> South Africa	<input type="checkbox"/> Other (specify) _____
<input type="checkbox"/> Brazil	<input type="checkbox"/> Estonia	<input type="checkbox"/> Japan	<input type="checkbox"/> Malaysia	<input type="checkbox"/> Ukraine	_____
<input type="checkbox"/> Canada	<input type="checkbox"/> France	<input type="checkbox"/> Kazakstan	<input type="checkbox"/> Russia	<input type="checkbox"/> United Kingdom	_____

**4. Rare earth.**

Material (1)	Code	Weight unit Mark (X) one (2)				Average content (3)	Beginning stocks (4)	Imports (5)	Domestic receipts (6)	Production (7)	Consumption (8)	Shipments to consumers				
		Pounds	Kilograms	Short	Tons							REO	RE Metal	U.S. (9)	Exports (10)	Ending stocks (11)
Mixed compounds:																
Concentrate.....	701															
Chloride.....	702															
Carbonate.....	703															
Nitrate.....	704															
Inorganic rare-earth compounds...	707															
Organic rare-earth compounds.....	708															
Fluoride.....	709															
Hydroxide.....	710															
Oxide.....	760															
Sulfate.....	761															
Rare-earth garnet: (specify formula) _____	762															
Other.....	705															
Other.....	706															
Inorganic purified compounds:																
Lanthanum.....	711															
Cerium.....	712															
Praseodymium.....	713															
Neodymium.....	714															
Samarium.....	715															
Europium.....	716															
Gadolinium.....	717															

4. Rare earth. (continued)

Material (1)	Code	Weight unit Mark (X) one (2)				Average content (3)		Beginning stocks (4)	Imports (5)	Domestic receipts (6)	Production (7)	Consumption (8)	Shipments to consumers		
		Pounds	Kilograms	Tons		REO	RE Metal						U.S. (9)	Exports (10)	Ending stocks (11)
				Short	Metric										
Terbium.....	718														
Dysprosium.....	719														
Holmium.....	720														
Erbium.....	721														
Thulium.....	722														
Ytterbium.....	723														
Lutetium.....	724														
Ytrium.....	725														
Other.....	726														
Other.....	727														
Organic purified compounds:															
Lanthanum.....	770														
Cerium.....	771														
Praseodymium.....	772														
Neodymium.....	773														
Samarium.....	774														
Europium.....	775														
Gadolinium.....	776														
Terbium.....	777														
Dysprosium.....	778														
Holmium.....	779														
Erbium.....	780														
Thulium.....	781														
Ytterbium.....	782														
Lutetium.....	783														
Ytrium.....	784														
Other.....	785														
Mixed metals:															
Mischi metal.....	731														
Rare-earth silicide.....	732														
Rare-earth metal (specify formula) _____	735														
Mixed metal rare-earth alloy (specify formula) _____	736														
Didymium.....	737														
Lanthanum silicide.....	738														

OVER

**4. Rare earth. (continued)**

Material (1)	Code	Weight unit Mark (X) one (2)			Average content (3)		Beginning stocks (4)	Imports (5)	Domestic receipts (6)	Production (7)	Consumption (8)	Shipments to consumers		
		Pounds	Kilograms	Tons	REO	Metal								
		Short	Metric											
Cerium silicide.....	739													
Other.....	733													
Other.....	734													
Purified metals: Lanthanum.....	741													
Cerium.....	742													
Praseodymium.....	743													
Neodymium.....	744													
Samarium.....	745													
Europium.....	746													
Gadolinium.....	747													
Terbium.....	748													
Dysprosium.....	749													
Holmium.....	750													
Erbium.....	751													
Thulium.....	752													
Ytterbium.....	753													
Lutetium.....	754													
Ytrium.....	755													
Radioactive isotopes (specify type and formula) _____	758													
Other.....	756													
Other.....	757													

**5. Quantity of shipments to consumers by use.**

	Code	REO equiv. compounds		RE metal content gross weight			Code	REO equiv. compounds		RE metal content gross weight	
		ST	MT	ST	MT			ST	MT	ST	MT
Petroleum catalysts.....	801					Electronic.....	821				
Automotive catalysts.....	802					Ceramics, sensors, other.....	828				
Catalysts, other.....	803					Chemical processing.....	829				
Alloys, aerospace.....	804					Medical and pharmaceutical....	835				
Alloys, permanent magnets.....	808					Pigments, paints.....	836				
Alloys, other.....	809					Nuclear applications.....	837				
Phosphors.....	810					Water treatment.....	838				
Lighting, non-phosphor.....	812					Other.....	830				
Polishing compounds.....	813					Other.....	831				
Lasers.....	815										

**Remarks:**

Name of person to be contacted regarding this report			Tel. area code	No.	Ext.
Address	No.	Street	City	State	ZIP Code
May tabulations be published which could indirectly reveal the data reported above? <input type="checkbox"/> (1) Yes <input type="checkbox"/> (2) No					
Signature		Title			Date