USGS Form 9-4128-A Nonfer. (rev. 12/14/2017)

C88

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

SCANDIUM

OMB Control No. 1028-0053 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.)

Paperwork Reduction Act Notice: Public reporting burden for this voluntary collection of information is estimated to average 60 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, gs-info_collections@usgs.gov. Please do not mail canvass forms to this address.

INSTRUCTIONS

Collection of nonfuel minerals information is authorized by 30 U.S.C. 1601 et seq. 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 THE END OF JANUARY, IF POSSIBLE. 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.

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 scandium.

		basis	Ma	/eight unit ark (X) one (2) TONS			AVERAGE CONTENT (3)								NTS TO UMERS	
Material (1)	Code	Report b	Pounds	Kilograms		etric		,	Beginning stocks (4)	Imports (5)	Domestic receipts (6)	Production (7)	Consumption (8)	U.S. (9)	Exports (10)	Ending stocks (11)
Ores: Uranium	501															
Tungsten	502	4LEN														
Fluorite	503	EQUIVALENT														
Phosphate	504	03														
Thortveitite	507	Sc ₂														
Other (specify)	505	- - - -														
Other (specify)		WEIGHT														
	506	GROSS														
Scandium concentrate	511	R														
Mixed concentrate	512															

Material Code Fig. Tons Substituting Su			Sis	Ma	ark (ht u (X) (2)			ERAGE NTENT										ENTS TO SUMERS	
Sandium compounds:	Material		Report bas		lograms	_			(3)			ports		Produc	ction	Con	sumption	U.S.	Exports	
Scandium garnets		Code		8	⊽	ည	ž	Sc ₂ O	Sc Sc	(4)	((5)	(6)	(7)		(8)	(9)	(10)	(11)
Netrate		513					ш													
Scandium gamets		514	ı	Г			П													
Other	Nitrate	517																		
Compounds	Scandium garnets	518		L			Ш													
Scandium metal and alloys: Scandium metal Scandium metal Scandium metal Scandium Scandium metal Scandium	Organic scandium compounds	519	ENT	L																
Scandium metal and alloys: Scandium metal Scandium metal Scandium metal Scandium Scandium metal Scandium			JIVAL	⊢			Ш													
Scandium alloys - other		516		L			Н		-											
Al-Sc (2%) master	Scandium metal	521	- 1	L																
Al-Sc (7056)		522	EIGH				ш													
Al-Sc (7055)	Al-Sc (2%) master	525	SS WI	Г			П													
Other 523 Other 524 Radioactive isotopes (specify) 528 Scandium other	Al-Sc (7050)	526	GROS																	
Other 524 8adioactive isotopes (specify) 528 529 528 528 529 528 529 528 529 529 529 529 529 529 529 529 <td< td=""><td>Al-Sc (7055)</td><td>527</td><td> </td><td>L</td><td></td><td></td><td>Ш</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Al-Sc (7055)	527		L			Ш													
Radioactive isotopes (specify) 528 528 528 528 528 528 528 528 528 528	-			L			Ш													
Scandium other S28		524		L			Ш													
2. Sources of scandium imports. Australia	(specify)			L			Ш													
Australia	Scandium other	530																		
Brazil	2. Sources of scandium	impor	ts.																	
Canada France Kazakstan Russia United Kingdom	Australia	China India									Madagascar Sc					South Africa Others (specify)				
3. Quantity of shipments to consumers by use. Sc_2Q_3 equivalent compounds Sc metal content gross weight Use Code Ibs. kgs. Ibs. kgs. Use Code Ibs. kgs. Ibs. Ibs. kgs. Ibs. Ibs.	Brazil		Estonia Japan								_					ne		_		
Sc_O_3 equivalent compounds Sc metal content gross weight Use Code Ibs. kgs. kgs. Ibs. kgs. Ibs. kgs. Ibs. kgs. Ibs. kgs. kgs. Ibs. kgs. kgs. Ibs. kgs. kg	Canada	France						K	Kazakstan			Russia U			Unite	Jnited Kingdom				
Use	3. Quantity of shipment	s to co	onsi	ume	ers	by ι	use.													
Catalysts				S	c ₂ O ₃ cor	equ npo	uivale unds										Sc ₂ O ₃ ec	quivalent ounds		
Alloys	Use	Co	ode	lbs	s.]	kgs. []	lbs.	kgs. 🔲			Use		C	Code	lbs.	kgs. 🔲	lbs.	kgs. 🔲
Lighting	Catalysts	8	03								Elect	tronic	S		[:	821				
Remarks: Name of person to be contacted regarding this report Tel. area code No. Ext.	Alloys	8	09								Cera	ımics.				826				
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? (1) Yes (2) No	Lighting	8	12								Othe	er			_ [:	827				
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? (1) Yes (2) No	Lasers	8	15								Othe	er			;	828				
Address No. Street City State ZIP Code May tabulations be published which could indirectly reveal the data reported above? (1) Yes (2) No	Remarks:							•			<u> </u>									
Address No. Street City State ZIP Code May tabulations be published which could indirectly reveal the data reported above? (1) Yes (2) No																				
May tabulations be published which could indirectly reveal the data reported above? (1) Yes (2) No	Name of person to be contacted regarding this report									Tel. area code N			No.			Ext.	Ext.			
	Address No. Street							City	Sta				State	zate ZIF			P Code			
	May tabulations be public	shed v	vhic	ch c	oul	d in	dire	ctlv r	eveal th	ne data re	eport	ed ah	ove?	1 (1)	Yes] (2) No	<u> </u>		
	-	•						-, •	•1				• •	<u> </u>						