64

	CLASSIFICATION C	ONE INCHES MANIEROL - U.S.	OFFICIALS ONLY	50X1-HUN
	4	NTELLIGENCE AGENCY	REPORT	
	INFORMA	TION REPORT	CD NO	
COUNTRY	Poland		DATE DISTR	17 Jan. 1952
SUBJECT	Consumption and Production Polish Smelting Industry	n of the	NO. OF PAGES	L.
PLACE ACQUIRED DATE OF INFO.	<del>-</del>	ON CONTRACTOR	NO OF ENCLS.  SUPPLEMENT TO REPORT NO.	50X1-HUM
		***		
A OF THE UNITED ST A AND 794, OF THE	CETAMES LEFORMATION AFFECTING THE MATIONAL DEFENSE MATES, WITSTIN THE MEANING OF TITLE 18, SECTIONS 781 US COPE. AS AMENDED ITS TRANSMISSION OR REVEL INTERTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON LAT THE MEPPRODUCTION OF THIS PORE IS PROMIBITED	IHIS IS UNE	VALUATED INFORMATIO	ON 50X1-HUM
	and the Desire	lich qualting industrate		
1.,	Ore consumption by the Po	TISH SHETODIE TIMEGOTY.	2011,600	tons
	ore		118,000	50X1-HUM
	U.S.S.R. ore		45,000	π
	NRD (Eastern Germany)		226,500	n
	Home produced ore		362,000	
	Agglomerates*		302,000	·
2.			1,229,680	tone
	Open-hearth steel (Martin	51,260		
	Electric furnace steel Steel castings		32,440	
	Iron castings		42,860	
3。	Below are listed Polish is consumption and production	Coundries under which as on of each during the fi	re listed the in iv	
		ron production		
	Open-	hearth pig-iron	124,3	125 tons
	Fe-Mr	1	22,3	138 "
	"sur	owka zwierciadlista"	13,	715 "
	Total	production	159,	978 tons
				50X1-HUM
	CLASSIFICATION	CONCERNIONE OL - U.S	s. OFFICIALS ONLY	22771 110111

			CLA	SSIFICAT	ION		CERENCO		- [	J,S,	OFF	TC.	IALS	ONLY			
STATE	x	MAVY	x	NSRB			ISTRIBUTION	ON T	$\coprod$								7
ARMY	32	AIR	×	FB1		ORR	Ev			Doc			ੰ, _			حص	 
									1	No	Char						 1
									- [		1						- 1
									- [	Clas	s. ··					s (6)	- 1
									- 1	Auti		ļ.	Ti z		. •		
									- 1	Date			מל או				
									- 1	Uait	#	<b>î</b>	ig 30		-		
	_		_						. :								

Sanitized Copy Approved for Release 2011/04/22: CIA-RDP82-00457R010100070002-4 --

## CONSIDERITATION - U.S. OFFICIALS ONLY

Kosciuszko

Bobrek

## CENTRAL INTELLIGENCE AGENCY

CENTRAL INTELLIGENCE AGENCY		
<b>-2-</b>		50X1-HUM
Normal requirements of ores		
ore	19,500 tons	50X1-HUM
Krzywy Rog (U.S.S.R.)	123,630 "	
NRD (Eastern Germany)	16,750 m	
Home produced ore	31,030 "	
Agglomerates	64°800 a	
Actual consumption of ores		
ore	22,780 tons	50X1-HUM
U.S.S.R. ore	80°1100 u	
NRD (Eastern Germany)	6 <sub>9</sub> 700 "	
Home produced ore	30 <sub>9</sub> 680 "	
Agglomerates	102,800 #	
Production of open-hearth pig-iron	85,970 tons	
Actual consumption of ores:		
ores	7,370 tons	50X1-HUM
U.S.S.R. ore	24,000 #	
NRD (Eastern Germany)	8,070 "	
Home produced ore	22,000 #	
Agglomerates	97,900 "	
Pig-iron production		
Open hearth	137,633 tons	
Castings	17,463 "	
Phosphorous	9,264 #	
Total production	164,360 tons	
Actual consumption of ores		
ore	34,980 tons	50X1-HUM
U.S.S.R. ore	108,100 *	
NRD (Eastern Germany)	10,880 "	
Home produced ore	62,590 *	
Agglomerates	95,470 "	

CONCRETATION - U.S. OFFICIALS ONLY

## CONSTRUCTOR - U.S. OFFICIALS ONLY

## GENTRAL INTELLIGENCE AGENCY

	<b>-3-</b>		50X1-HUM
Florian	Production of open-hearth pig-iron	90,866 tons	
	Actual consumption of ore:		
	ore	13,860 "	50X1-HUM
	U.S.S.R. ore	46,000 ×	
	NRD (Eastern Germany)	6,700 "	
	Home produced ore	21,200 "	
	Agglomerates	65,700 *	
Katarayna	Production of "surowka hematyt"	24,220 tons	
	Actual consumption of ore:		
	ore	11,550 "	50X1-HUM
	U.S.S.R. ore	6,540 m	
	Home produced ore	7,400 m	
Czestochowa	Production of open-hearth pig-iron	14,390 "	
	Actual consumption of ore:		
	ore	14,600 "	50X1-HUM
	U.S.S.R. ore	30 <sub>0</sub> 600 "	
	NRD (Eastern Germany)	3 <sub>9</sub> 480 "	
	Home produced ore	55°400 "	
Zawiercie	Production of open-hearth pig-iron	34,5145 "	
	Actual consumption of ore:		
	ore	13,280 "	50X1-HUM
	U.S.S.R. ore	23,130 "	
	Home produced ore	18°f100 #	
Dzierzynski (formerly Bankowa)	Production of open-hearth pig-iron	52,175 *	
	Actual consumption of ore:		
	ore	19,600 "	50X1-HUM
	U.S.S.R. ore	40,700 "	
	NRD (Eastern Germany)	5,960 **	
	Home produced ore	19,840 "	
Ostrowiec	Production of open-hearth pig-iron	27,664 tons	

COMMINICANTROL - U.S. OFFICIALS ONLY

CON	SECHETI/ION TROL - U.S. OFFICIALS ONLY		50X1-HUM			
	CENTRAL INTELLIGENCE AGENCY					
	Actual consumption of ore:		50X1-HUM			
	ore	13,080 tons				
	U.S.S.R. ore	17,170	Ħ			
	NRD (Eastern Germany)	1,500	tt			
	Home produced ore	12,800	•			
Stettin	Production of pig-iron for castings ("surowka odlewnicza")	50,290	п			
	Actual consumption of ore:					
	ore	149,240	50X1-HUM			
	U.S.S.R. ore	31,500	Ħ			
	NRD (Eastern Germany)	677	*			
	Home produced ore	<b>6</b> 60	n			
Starachowice	Production of pig-iron for eastings ("odlewnicza")	3,050	н			
	Phosphorous	9,130	11			
	Actual consumption of ore:					
	ore	4,200	n			
	U.S.S.R. ore	9,700	* 50X1-HUM			
	MRD (Eastern Germany)	1,070	Ħ			
	Home produced ore	8,400	n			
* Comment:	Thirty percent concentrate was use unting approximately to 130,000 tons.	ed with the	50X1-HUM			

CSECHETY NONTHOL - U.S. OFFICIALS ONLY

50X1-HUM