Declassified in Part - Sanitized Copy Approved for Release 2013/06/04 : CIA-RDP80-00	50X1-HI IM 0810A002800380004-9

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

, ,	SECRET/CONTROL - U.S. OFFICI SECURITY INFORMATION	ALS ONLY			50X1	-HUM
COUNTRY	East Germany Original and Revised 1953 Production Figures for East German Industry	DATE		23 14	November 1	.953
DATE OF INFO.		REQUI	REMENT NO.	RD	50X1	-HUM

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE.

50X1-HUM

1.	The following are origindustry in 1953:	inal and revi	Original	Revised Plan	Leteatrorke or	
	Product	Unit of Measure	Plan Figure for 1953	Figure for 1953	Revised Figure to Original Figure	
	Hard coal	1,000 tons	3,870	3,120	81	
	Industrial coke	1,000 tons	2,000	2,250	112	
	Lignite	1,000 tons	186,320	177,500	95	
	Brown coal briquettes	1,000 tons	67,250	58,700	87	
	Iron ore	1,000 tons	1,080	1,120	104	
	Pig iron	1,000 tons	800	815	102	
	Rolled Sheet	1,000 tons	450	465	103	
	Tires (Bandagen)	1,000 tons	45	60	133	
	Seamless pipes	1,000 tons	32	38	119	
	Refined and electroly- tic copper	- 1,000 tons	Ц 2	47	112	
	Power machines	1,000 DME	60,230	61,208	102	
	Machine tools	1,000 DME	714,540	670,430	911	
	Equipment for the fuel industry	1,000 DME	68,722	63,700	93	

SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE	х	ARMY	x	NAVY	х	AIR	х	FBI	AEC	DI.	R	Eν	x	*	_

(Note: Washington Distribution Indicated By "X"; Field (# . Austien By "#")

SECRET/CONTROL -	U.S.	OFFICIALS	ONLY

Transportation equipment	1,000 DME	88,670	80,670	91
Agricultural machinery	1,000 DME	95,812	86,530	90
Rail vehicles	1,000 DME	366,277	326,277	89
Cast steel	1,000 tons	285	272	95
Pressed and forged pieces	1,000 tons	210	228	109
Phosphorus fertilizers	1,000 tons P ₂ 0 ₅	110	87	79
Synthetic organic tanning materials	tons	2,605	2,700	104
Soap	1,000 tons	75.3	78	104
Penicillin	Billion units	2,874	3,070	107
Cement	1,000 tons	2,155.3	2,170	101
Bricks	Million bricks	2,080.6	2,120	102
Shingles	Million shingle	s 272.6	270	99
Roofing paper	Million sq mete	rs 108.5	120	111
Fire clay	1,000 tons	542.8	568	105
Plywood and plates (Platten)	1,000 cu meters	17.5	18	103
Structural elements	Million DME	88.4	78	88
Furniture	Million DME	387.5	380	98
Standard houses and barracks	1,000 sq meters	772.0	780	101
Artificial silk, rayon	tons	20,130	21,200	105
Cellulose fiber	tons	94,360	92,300	98
Perlon	tons	2,105	2,300	109
Hard leather	tons	9,220	9,150	99
Soft leather	1,000 sq meter	s 5,465	5,200	95
Leather shoes	1,000 pairs	17,410	17,520	101
Prepared pelts	1,000 pelts	14,165	14,580	103
Textile cellulose	1,000 tons	152.0	164	108
Paper cellulose	1,000 tons	161.5	163	101
Paper of all kinds	1,000 tons	428.5	380	89
Newsprint paper	1,000 tons	88.6	91	103
Stationery and printing paper	1,000 tons	190.0	182	96

- 3 -

2. The following are planned production quotas for the second half of 1953, showing reparations deliveries and deliveries to the Russian occupation army:

	, Plan Quota		Distribution					
D 1	Unit of	2nd Half		Russian Occupation		% of Total Plan Quota		
Product	Measure	1953	Reparations	Army	Total	2nd Half 1953		
Gas	Mic m ³	962	-	-	-	~~		
Electric power	Mio kWh	11,870	-	7	~ "	-		
Hard coal	1,000 tons	1,535	-	57	*	days		
Crude lignite	1,000 tons	85,740	~	~	***	•		
Brown coal briquettes	1,000 tons	29,215	2,400	5,730	8,130	28		
Iron ore	1,000 tons	585	-	***	-	-		
Copper ore	1,000 tons	630	-		-	-		
Lead ore con- centrate	tons Pb content	1,680	-	-	-	-		
Tin ore con- centrate	tons Sn con	ntent 315	-	-	-	-		
Potash salts (K ₂ O)	1,000 tons	910	280	-	280	31		
Pig iron including:	1,000 tons	500	-	-	-	-		
Thomas pig	1,000 tons	190	-	-	-	-		
Foundry pig	1,000 tons	110	-	-	-	-		
Open hearth pig iron	1,000 tons	200	-	-	-	-		
Raw steel in ingots includings	1,000 tons	1,085	-	-	-	-		
Thomas steel	1,000 tons	145	-	-	-	-		
SM-steel	1,000 tons	825	-	-	-	-		
Electrosteel	1,000 tons	115	-	-	-	-		
Rolled steel, rolled warm including:	1,000 tons	810	-	· 5 5	··55	7		
Rolled sheet	1,000 tons	250	-	12	12	5		
Tires	1,000 tons	45	4	2.8	6.8	15		
Seamless pipes	1,000 tons	18	-	2.6	2.6	1),		
Refined and electrolytic copper	1,000 tons	28	-	-	-	-		
Refined and electrolytic lead	1,000 tons	16		-	-	-		

	SECRET/	CONTROL - U	J.S. OFFICIAL	S ONLY		
Tin		21.0				
Rolled produc	tons	340	-	-	-	-
of nonferrous	3		- 4			
Power machine	1,000 tons	48	16	-	-	-
construction		30,740	4,600	1,860	6,460	21
Machine tool construction	1,000 DME	227,630	48,250	· -	·	•••
Foundry equipment	1,000 DME	12,260	3,200	_	3,200	26
Equipment for mining and	•					
smelting	1,000 DME	332,620	63,640	-	63,640	19
Equipment for the fuel	b					
industry	1,000 DME	31,200	8,400	-	8,400	27
Transportation equipment	n 1,000 DME	34,450	4 4,300	2,600	6,900	20
Agricultural machinery	1,000 DME	42,860	_	~	_	-
Structural steel	1,000 DME	40,150	_	3,800	2 900	
Rail vehicles	1,000 DME	162,500	41,830	• -	3,800	9
Automobiles	autos	14,700	41,050	26,400	68,230	42
Trucks	trucks	6,800	-	-	-	-
Tractors	tractors	-	-	-	-	-
Ship construc-		7,300	, 	-	-	
tion	1,000 DME	130,200	58,500	21,200	79,700	61
Gray cast iron	1,000 tons	285	- '	-	-	-
Malleable cast iron	1,000 tons	14				
Cast steel	1,000 tons	54	-	-	-	-
Pressed and	_,	74	-	-	-	
forged pieces	1,000 tons	125	-	-	-	-
Electrical engineering	1,000 DME	881,600	235 , 700	_	_	_
Precision and optical equipment	1,000 DME	384,760	82,200		_	_
Sulphur	1,000 tons	52 , 500	8,300	_	8,300	16
Sulphuric acid (SO3)	1,000 tons	215	64	_	64	
Soda (Na ₂ CO ₃)	1,000 tons	102	-	_	04	30
Soda (NaOH)	1,000 tons	130	24	_	-01	-
•				-	214	18
	DEIOTEST/ CON	1001 - U.S	. OFFICIALS O	NEY		

Declassified in Part - Sanitized Copy Approved for Release 2013/06/04: CIA-RDP80-00810A002800380004-9

	•					
		- 5 -				
Ammonia	1,000 tons	165	38	-	-	-
Nitric acid (HNO ₃)	1,000 tons	205	62	-	62	30
Calcium carbide	1,000 tons	345	38	-	38	11
Nitrogen fertilizers (N)	1,000 tons	158	- ,	-	-	-
Phosphorus fertilizers (P ₂ O ₅)	1,000 tons	52	-	-	- ,	-
Synthetic organitanning materia		1,380	215	-	215	16
Soap 40%	1,000 tons	51	7	4	11	22
Penicillin	Billion unit	s 1,740	210	350	560	32
Synthetic rubber	1,000 tons	38	-	-	-	-
Motor vehicle tires	1,000 tires	380	-	60	60	16
Gasoline	1,000 tons	376	35	78	113	30
Diesel fuel	1,000 tons	328	· ,	72	72	22
Cement	1,000 tons	1,285	160	245	405	32
Brick s	Million bricks	1,270	-	180	180	14
Roofing shingles	Million shingles	162	-	-	-	-
Roofing paper	Mio m ²	68	-	-	-	-
Fire clay products	1,000 tons	286	-	-	-	-
Window glass	1,000 m ²	9,430	-	-	-	-
Flywood and plates	_m 3	12,360	1,730	== .	-	-
Structural elements	Mio DME	48	8	6	714	29
Furniture	Mio DME	216	47	-	-	-
Standard houses	1,000 m ²	422	86	54	140	33
Artificial silk, rayon	ton s	12,830	2,280	-	2,280	18
Cellulose fibe	r tons	54,700	10,700	-	10,700	20
Perlon	tons	1,240	-	-	-	-
Yarn	1,000 tons	152	-	-	-	-

SECRET/CONTROL - U.S. OFFICIALS ONLY	
- 6 -	

Fabrics including:	1,000 m ²	162,410	-	-	• .	-
Worsted yarn	1,000 m ²	7,800	-	-	-	-
Cotton	1,000 m ²	82,400	-	-	-	
Knitted goods	Mio pieces	68	-	-	-	-
Stockings and socks	Mio pairs	115	- ,	<u>.</u>	-	_
Hard leather	tons	5,200	-	-	-	-
Soft leather	1,000 m ²	3,100	-	-	-	-
Artificial leather	1,000 DME	48,760	-	-	-	-
Footwear including:	1,000 pairs	37,200	-	-	-	-
Leather shoes	1,000 pairs	9,700	-	-	-	-
Prepared pelts	1,000 pelts	7,200	-	-	-	-
Textile cellu- lose	1,000 tons	88	-	-	-	_
Paper cellu- lose	1,000 tons	92	-	-	-	-
Paper including:	1,000 tons	186	-	-	-	-
Newsprint paper	1,000 tons	50	-	-	-	_
Stationery and printing paper	1,000 tons	95	-	-	-	-

3. The following shows planned industrial production and distribution in the second half of 1953:

			Di	stribution	
Product	Unit of Measure	Planned Quota - 2nd Half 1953	Total Reparations & Deliveries to Russian Army of Occupation	German Consumption	Export, State Reserves, Deliveries to the KVP
Ga s	Mio m3	962	-	822	-
Electric power	Mio kWh	11,870	-	10,230	-
Hard coal	1,000 tons	1,535	-	1,140	
Crude lignite	1,000 tons	85,740	-	78,400	-
Brown coal briquettes	1,000 tons	29,215	8,130	16,200	4,885
Iron ore	1,000 tons	585	-	585	-
Copper ore	1,000 tons	630	-	630	-

Declassified in Part - Sanitized Copy Approved for Release 2013/06/04 : CIA-RDP80-00810A002800380004-9

- 7 -

50X1-HUM

SECRET/C	ON TROL -	U.S.	OFFICIALS	ONLY

				•						J
	Lead ore concentrate	tons P		1,680	0	-		1,680		
	Tin ore concentrate	tons Si		31	5	~		315		
	Potash salts (K ₂ 0)	1,000	tons	910	o	∴280)	250		380
	Pig iron including:	1,000 1	tons	500	o	-		500		-
	Thomas pig	1,000	tons	190)	-		190		-
	Foundry pig	1,000	ton s	110)	-		110		-
	Open hearth pig iron	1,000 1	tons	200	o o	-		, 200	•	
	Raw steel in ingots including:	1,000 1	tons	1,08	5	-		1,000		85
	Thomas steel	1,000 t	tons	145	5	-		145		-
	SM-Steel	1,000	tons	825	5	-		760		65
	Electrosteel	1,000 1	tons	119	5	-		95		20
;	Rolled steel, rolled warm including:	1,000 1	ton s	810)	55		705		50
	Rolled steel	1,000 t	ton s	250		12		210		28
	Tires	1,000 1	tons	145	5	6	.8	30		8.2
	Seamless pipes	1,000 t	tons	18	3	2	.6	12		3.4
(Refined and electrolytic copper	1,000 t	ton s	28	3	-		28	•	
	Refined and electrolytic lead	1,000 t	tons	16	5	-		16	-	-
,	Tin	tons	3	340)	-		340	-	-
	Rolled products from nonferrous metals	1,000 t	ton s	Д 6	3	-		26		-
	Power machinery construction	1,000 I	OME	30,740)	6,460		20,040	Ц,	240
	Machine tool construction	1,000 I	OME	227,630)	-	:	130,550	-	-
	Foundry equipment	1,000 I	OME	12,260)	3,200		9,060	-	-
r	Equipment for mining and smelting	1,000 I	OME	332,620)	63,640	•	228,700	цо,2	280

SECRETA	CONTROL.	- U.S.	OFFICIALS	ONT.Y

_ 8 _

			*		
Equipment for the fuel industry	1,000 DME	31,200	00بار8	19,150	3,650
Transportation equipment	1,000 DME	34,450	.6 , 900	20,730	6,820
Agricultural machinery	1,000 DME	42,860	-	36,460	8,400
Structural steel	1,000 DME	40,150	3,800	36,350	-
Rail vehicles	1,000 DME	162,500	68,230	84,630	-
Automobiles	autos	14,700	-	8,200	-
Trucks	trucks	6,800	-	4,600	-
Tractors	tractors	7,300	-	5,800	-
Ship construction	1,000 DME	130,200	79,700	37,600	12,900
Gray cast iron	1,000 tons	285	-	210	-
Malleable cast iron	1,000 tons	14		12	
Cast steel	1,000 tons	514	-	120	-
Pressed and forged pieces	1,000 tons	125	-	96	-
Electrical engineering	1,000 DME	881,600	-	320,250	-
Precision and optical equip-					
ment	1,000 DME	384,760	-	130,300	-
Sulphur	1,000 tons	52,500	8,300	36,200	8,000
Sulphuric acid (SO ₃)	1,000 tons	215	64	116	35
Soda (Na ₂ CO ₃)	1,000 tons	102	-	102	. =
Soda (NaOH)	1,000 tons	130	. 24	106	-
Ammonia	1,000 tons	165	-	98	-
Nitric acid (HNO3)	1,000 tons	205	62	105	38
Calcium carbide	1,000 tons	345	38	274	33
Nitrogen (fertilizers (N)	1,000 tons	158	-	115	-
Phosphorus fertilizers (P ₂ 0 ₅)	1,000 tons	52	-	42	-
Synthetic organization tanning materia		1,380	215	925	2140

	SECRET/CONTROL	L - U.S. OFFIC	CIALS ONLY		
		- 9 -			
Soap 40%	1,000 tons	51	11	21	19
Penicillin	Billion units	1,740	560	825	355
Synthetic rubber	1,000 tons	38	-	38	-
Motor vehicle tires	1,000 tires	380	60	210	110
Gasoline	1,000 tons	376	113	185	78
Diesel fuel	1,000 tons	328	72	180	76
Cement	1,000 tons	1,285	405	660	220
Bricks	Million bricks	1,270	180	875	215
Roof shingles	Million shingles	162	-	110	-
Roofing paper	Mio m ²	68	-	47	-
Fire clay products	1,000 tons	286	-	222	-
Window glass	1,000 m ²	9,430	-	8,150	-
Plywood and plates	m ³	12,360	-	8,270	-
Structural elements	Mio DME	Ц 8	14	28	6
Furniture	Mio DME	216	-	145	-
Standard houses	1,000 m ²	422	140	210	72
Artificial silk, rayon	tons	°12,830	2,280	8,460	2,090
Cellulose fibe	r tons	54,700	10,700	40,000	4,000
Perlon	tons	1,240	-	1,240	-
Yarn	1,000 tons	152	-	1.02	•
Fabrics including:	1,000 m ²	162,410	- ·	110,340	-
Worsted yarr	1,000 m ²	7,800	-	6,200	.
Cotton	1,000 m ²	82,400	-	66,000	-
Knitted goods	Mio pieces	68	-	43	• -
Stockings and socks	Mio pairs	115	-	75	-
Hard leather	tons	5,200	-	5,200	-
Soft leather-	1,000 m ²	3,100		3,100	-
Artificial leather	1,000 DME	48,760	-	48,760	-

٠	••									
			SECRE	T/CON	TROL - U.S.	OFFICIAI	S ONLY			50X1-HUM
					- 10 -					00/(1110101
	Footwear including:	:	1,000	pai r s	37,200	-	-	22,	100	-
	Leather	shoes	1,000	pairs	9,700		_	3,	700	_
	Prepared p	elts :	1,000	pelts	7,200		-	7,	200	-
	Textile cellulose	:	1,000	tons	88		-		68	20
	Paper cell	ulose :	1,000	tons	92		-		65	27
	Paper including:		1,000	tons	186		· -	:	120	-
	Newsprin paper		1,000	tons	50		-		30	-
	Statione and prin paper	ting	1,000	tons	95	•	_		65	
,					Power and	Mining				
										
	Number of the Plan Position	<u>P</u> :	roduct	ı	Unit of Measure	Plan 1953	lst Half 1953 Plan	lst Half 1953 Actual	% of Act to Pla for ls Half 19	n t
	1021000	Gas			Mio m ³	1870	914	920	101	
	1032000	Elect	ric po	wer	Mio kWh	25740	11826	11030	93	
	1111111	Anthr	acite		1,000 tons	3120	1485	1460	98	
	1111120	Indus	trial	∞ke	1,000 tons	2250	1080	930	86	
	1111130	Orude 1:	ignite		1,000 tons	177500	82630	84400	102	
	1111150	Brown brique			1,000 tons	58700	27245	25260	93	
	1112110	Iron o	ore		1,000 tons	1120	580	590	102	
	1112130	Coppe	r ore		1,000 tons	1365	605	560	93	
	1112140	Lead o	ore ntrate		tons Pb content	3220	1500	1220	81	
	1112150	Tin or	re ntra t e		tons Sn content	600	296	210	71	•
	1113111	Potasi	h salt	s	1,000 tons K ₂ 0	1910	925	940	102	
	1113230	Iron p	pyrite	s	1,000 tons	230	110	-	-	
, .					Metallur	gy				
	Number of the Plan Position	<u>P</u> :	roduct		Unit of Measure	Plan 1953	lst Half 1953 Plan	lst Half 1953 Actual	% of Act to Pla for 1s Half 19	n t
	1311000	Pig include			1,000 tons	815	365	320	88	
	1311100	Thor	mas pi	g	1,000 tons	365	172	175	102	श

4.

5.

			•			
1311300	Open hearth pig iron	1,000 tons	255	110	80	73
1311200	Foundry pig	1,000 tons	195	83	65	78
1312000	Raw steel in ingots including:	1,000 tons	. 1940	878	840	96
1312100	Thomas steel	1,000 tons	290	132	130	98
1312200	SM-steel	1,000 tons	1475	668	620	93
1312300	Electrosteel	1,000 tons	175	78	90	115
1313200	Rolled steel, rolled warm including:	1,000 tons	1560	706	720	102
1314200	Rolled sheet	1,000 tons	465	223	205	92
1314300	Tires	1,000 tons	60	30	36	120
1314400	Seamless pipes	1,000 tons	38	18	21	117
1318100	Refined and electrolytic copper	1,000 tons	47	21	18	86
1318200	Refined and electrolytic lead	1,000 tons	23	10	7	70
1318420	Tin	tons	710	320	275	86
1322000	Rolled products from nonferrous metals	1,000 tons	93	42	36	86

6. Machine Construction and Electrical Engineering

Number of the Plan Position	Product	Unit of Measure	Plan 1953	lst Half 1953 Plan	lst Half 1953 Actual	% of Actual to Plan for 1st Half 1953
2100000	Power machine construction	1,000 DME	61208	28460	22760	80
2200000	Machine tool construction	1,000 DME	670430	30170	21800	72
2319000	Foundry equipment	1,000 DME	25403	12040	11300	94
2400000	Equipment for mining and smelting	1,000 DME	708610	32670	32850	101
2500000	Equipment for the fuel industry	1,000 DME	63700	30585	28200	92
2600000	Transportation equipment	1,000 DME	80670	38276	32600	85
3200000	Agricultural machinery	1,000 DME	86530	40070	30800	77

- 12 -

50X1-HUM

	r*					30X1-HUIVI
4000000	Structural steel	1,000 DME	76386	36820	37720	102
4611000	Rail vehicles	1,000 DME	326277	151430	162330	107
4612110	Automobiles	autos	28680	13710	14050	102
4612120	Trucks	trucks	13270	6125	5180	85
4612300/4	00 Tractors	tractors	14125	6560	6140	94
4613000	Ship construction	1,000 DME	284600	140110	130420	93
4711110	Gray cast iron	1,000 tons	540	260	275	106
4711 1 20	Malleable cast iron	1,000 tons	28	14	16	114
4712000	Cast steel	1,000 tons	272	135	143	106
4713000	Pressed and forged pieces	1,000 tons	2 2 8	102	88	86
5100000	Electrical engineering	1,000 DME	1724360	832540	820700	99
5800000	Precision and optical instruments	1,000 DME	728765	348410	372500	108

7. Chemistry

Number of the Plan Position	Product	Unit of Measure	Plan 1953	st Half 1953 Plan	lst Half 1953 Actual	% of Actual to Plan for 1st Half 1953
6111100	Sulphur	1,000 tons	93.5	45	35	78
6111200	Carbon disul- phide	1,000 tons	54	26	32	123
6111500	Sulphuric acid	1,000 tons	385	182	170	93
6112100	Calcined soda	1,000 tons	203	93	90	9 7
6112300	Caustic soda	Na ₂ 00 ₃ 1,000 tons HaOH	247	117	102	87
6113100	Ammonia	1,000 tons	336	160	115	72
6113200	Nitric acid	1,000 tons	383	180	170	94
6114100	Calcium carbide	1,000 tons	672	312	340	109
6118100	Nitrogen ferti- lizers	N 000 tons	290	132	130	99
6118200	Phosphorus fertilizers	1,000 tons P ₂ 0 ₅	87	40	43	108
6135300	Synthetic organitanning material		2700	1,280	1370	107
6141500	Soap 40%	1.000 tons	78	36	43	120

•	-						
		SECRET/CON	TROL - U.S. O	FICIAL	ONLY		
			- 13 -				50X1-HUM
•	(22000		7		7100	7.000	
. '	6112000	Penicillin	Billion units		1400	1300	93
	6311100	Synthetic rubber	1,000 tons	73.5	ž 36	40	111
	6315100	Motor vehicle tires	1,000 tires	708	342	380	111
	6411000	Gasoline	1,000 tons	736	358	350	98
	6413000	Diesel fuel	1,000 tons	612	296	300	101
8.			Construction	Materia	als		
	Number of the Plan Position	Product	Unit of Measure	P lan 1953	lst Half 1953 Plan	lst Half 1953 Actual	% of Actual to Plan for 1st Half 1953
	7313000	Cement	1,000 tons	2170	1030	1100	107
	7350000	Bricks	Mio bricks	2120	1040	1050	101
	7316000	Roof shingles	Mio shingles	270	125	150	120
	7317100	Roofing paper	Mio m ²	120	56	62	111
	7411000	Fire clay products	1,000 tons	568	270	230	85
	7611000	Window glass	1,000 m ²	30226	0050	9130	99
	1077000	HTTTGON BEGOD	1,000 m-	18775	9250	7130	77
9.	1011000	Harraon Saabb	Woodwo:		9250	9130	77
9•	Number of the Plan Position	Product	•		1st Half 1953 Plan	lst Half 1953 Actual	% of Actual to Plan for 1st Half 1953
9•	Number of the Plan		Woodwo:	<u>rk</u> Plan	lst Half 1953	lst Half 1953	% of Actual to Plan for 1st
9.	Number of the Plan Position	Product Plywood and	Woodwo: Unit of Measure	<u>Plan</u> 1953	lst Half 1953 Plan	lst Half 1953 Actual	% of Actual to Plan for 1st Half 1953
9.	Number of the Plan Position 8113000	Product Plywood and plates Structural	Unit of Measure	Plan 1953 18	lst Half 1953 Plan 8	lst Half 1953 Actual 12	% of Actual to Plan for 1st Half 1953
9•	Number of the Plan Position 8113000	Product Plywood and plates Structural elements Furniture	Woodwo: Unit of Measure 1,000 m ³ Mio DME	Plan 1953 18	lst Half 1953 Plan 8	lst Half 1953 Actual 12	% of Actual to Plan for 1st Half 1953 150
9.	Number of the Plan Position 8113000 8114000	Product Plywood and plates Structural elements Furniture 00 Standard	Woodwo: Unit of Measure 1,000 m ³ Mio DME Mio DME	Plan 1953 18 78 380 780	lst Half 1953 Plan 8 40	lst Half 1953 Actual 12 43	% of Actual to Plan for 1st Half 1953 150 108
	Number of the Plan Position 8113000 8114000	Product Plywood and plates Structural elements Furniture 00 Standard	Woodwo: Unit of Measure 1,000 m ³ Mio DME Mio DME 1,000 m ²	Plan 1953 18 78 380 780	lst Half 1953 Plan 8 40	lst Half 1953 Actual 12 43	% of Actual to Plan for 1st Half 1953 150 108
	Number of the Plan Position 8113000 8114000 811500 8116100/2	Product Plywood and plates Structural elements Furniture 00 Standard houses	Woodwo: Unit of Measure 1,000 m ³ Mio DME Mio DME 1,000 m ² Textile Unit of	Plan 1953 18 78 380 780	let Half 1953 Plan 8 40 187 385	1st Half 1953 Actual 12 43 180 410	% of Actual to Plan for 1st Half 1953 150 108 96 106 % of Actual to Plan for 1st
	Number of the Plan Position 8113000 8114000 811500 8116100/2	Product Plywood and plates Structural elements Furniture 00 Standard houses Product Artificial	Unit of Measure 1,000 m ³ Mio DME Mio DME 1,000 m ² Textile Unit of Measure	Plan 1953 18 78 380 780	lst Half 1953 Plan 8 40 187 385	lst Half 1953 Actual 12 43 180 410 lst Half 1953 Actual	% of Actual to Plan for 1st Half 1953 150 108 96 106 % of Actual to Plan for 1st Half 1953
	Number of the Plan Position 8113000 8114000 811500 8116100/2 Number of the Plan Position 8211000	Product Plywood and plates Structural elements Furniture OO Standard houses Product Artificial silk, rayon	Unit of Measure 1,000 m ³ Mio DME Mio DME 1,000 m ² Textile Unit of Measure tons	Plan 1953 18 78 380 780 780	1st Half 1953 Plan 8 40 187 385 1st Half 1953 Plan 9860	1st Half 1953 Actual 12 13 180 110 1st Half 1953 Actual	% of Actual to Plan for 1st Half 1953 150 108 96 106 % of Actual to Plan for 1st Half 1953 98

6	-						
		SECRET/CO	NTROL - U.S.	OFFICIAI	S ONLY		
			- 14 -				50V4 LILIM
							50X1-HUM
	824100	Textiles including:	1,000 m ²	284770	137360	120200	88
	8241110	Worsted yarn	1,000 m ²	11085	5300	4800	91
	8241150	Cotton	1,000 m ²	143307	68700	67200	98
	8271000	Knitted goods	Mio pieces	96	45	58	129
	8271110	Stockings and socks	Mio pairs	192	93	110	118
11.		<u>L</u>	ather goods,	shoes,	furs		
	% of Actual						
	Number of the Plan Position	Product	Unit of Measure	Plan 1953	lst Half 1953 Plan	lst Half 1953 Actual	to Plan for 1st Half 1953
	8311000	Hard leather	tons	9150	4450	74700	99
	8312000	Soft leather	1,000 m ²	5200	2510	2500	100
	8313000	Artificial leather	1,000 DME	78860	36200	43700	121
	8314000	Footwear including:	1,000 pairs	62300	30400	35700	111
	8314110	Leather shoes	1,000 pairs	17520	8120	8340	103
	8317100	Prepared pelts	1,000 pelts	14580	6300	6450	102
12.	Cellulose, Paper						
	Number of the Plan Position	Product	Unit of Measure	Plan 1953	lst Half 1953 Plan	lst Half 1953 Actual	% of Actual to Plan for 1st Half 1953
	8111100	Textile cellulose	1,000 tons	164	78	71	91
	8411200	Paper cellulose	1,000 tons	163	80	84	105
	8413000	Paper including:	1,000 tons	380	185	180	97
	8413100	Newsprint paper	1,000 tons	91	孙	归	93

8413200

SECRET/CONTROL - U.S. OFFICIALS ONLY

182

87

76

Stationery and 1,000 tons

printing paper