

品目名	仕率	項目	昭和十三年		昭和十四年		昭和十五年		昭和十六年		備考
			数	指	数	指	数	指	数	指	
製鐵用ハルノ噸	全回	圖議決定目標	八七五〇〇	一〇〇	九〇一〇〇〇	一〇三	九八九〇〇〇	一三三	一〇三七〇〇〇	一一八	製鐵用ハルノ噸
		実施計画年度 未設備能力	—	—	一〇一五一九五	—	一〇五三六二二	—	一〇三四四八〇	—	
製鐵用ハルノ噸	内地	設備能力 (年度未実績)	九〇八、五四一	—	九二九、二千〇	—	一〇〇六、三九六	—	一〇四九、九〇〇	—	製鐵用ハルノ噸
		生産予定額	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	全回	圖議決定目標	八六六、三三二	—	九〇八、五九二	—	九百八、四九七	—	九四七、三四七	—	製鐵用ハルノ噸
		実施計画年度 未設備能力	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	内地	設備能力 (年度未実績)	—	—	五九一、四〇〇	—	六〇五、七〇〇	—	五八六、七〇〇	—	製鐵用ハルノ噸
		生産予定額	—	—	—	—	—	—	—	—	
工作機械千円	全回	圖議決定目標	七六、〇〇〇	—	一一八、五〇〇	—	一七二、五〇〇	—	二〇〇、〇〇〇	—	工作機械千円
		実施計画年度 未設備能力	—	—	—	—	—	—	—	—	
工作機械千円	内地	設備能力 (年度未実績)	九二、〇〇〇	—	三〇二、二五八	—	四二五、八二八	—	四六三、三八八	—	工作機械千円
		生産予定額	—	—	—	—	—	—	—	—	
工作機械千円	全回	圖議決定目標	二〇四、〇八五	—	二七四、五九七	—	三三三、九七九	—	三二七、〇三三	—	工作機械千円
		実施計画年度 未設備能力	—	—	—	—	—	—	—	—	
工作機械千円	内地	設備能力 (年度未実績)	—	—	一一八、五〇〇	—	二二七、〇〇〇	—	二七七、一六二	—	工作機械千円
		生産予定額	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	全回	圖議決定目標	八七七	—	九八〇	—	一〇二〇	—	一一〇〇	—	製鐵用ハルノ噸
		実施計画年度 未設備能力	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	内地	設備能力 (年度未実績)	八五七、七	—	九四二、八	—	一〇〇、五四四	—	一〇〇、〇〇〇	—	製鐵用ハルノ噸
		生産予定額	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	全回	圖議決定目標	五七九	—	七三〇、九	—	七九九、七二	—	六三四、九六	—	製鐵用ハルノ噸
		実施計画年度 未設備能力	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	内地	設備能力 (年度未実績)	—	—	七六七	—	一〇、二七二	—	一〇、〇〇〇	—	製鐵用ハルノ噸
		生産予定額	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	全回	圖議決定目標	八五〇	—	九二九、一〇九	—	九八三	—	九五一	—	製鐵用ハルノ噸
		実施計画年度 未設備能力	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	内地	設備能力 (年度未実績)	—	—	九六七	—	一〇〇、八	—	九六二	—	製鐵用ハルノ噸
		生産予定額	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	全回	圖議決定目標	五七二	—	七三三、二	—	七五五、七	—	六三九、四	—	製鐵用ハルノ噸
		実施計画年度 未設備能力	—	—	—	—	—	—	—	—	
製鐵用ハルノ噸	内地	設備能力 (年度未実績)	—	—	九六七	—	九七九	—	六四六、〇	—	製鐵用ハルノ噸
		生産予定額	—	—	—	—	—	—	—	—	

一四

製鐵用ハルノ噸

工作機械千円

貨 車 輛 (ト)	客 車 輛 (ク)		電 氣 機 車 輛 EF10		目 名
	内地	全国	内地	全国	
实施計画年度 未設備能力 設備能力 (年度未実績) 实施計画 生産予定額 生産実績	实施計画年度 未設備能力 設備能力 (年度未実績) 实施計画 生産予定額 生産実績	实施計画年度 未設備能力 設備能力 (年度未実績) 实施計画 生産予定額 生産実績	实施計画年度 未設備能力 設備能力 (年度未実績) 实施計画 生産予定額 生産実績	实施計画年度 未設備能力 設備能力 (年度未実績) 实施計画 生産予定額 生産実績	同議決定目標 实施計画年度 未設備能力 設備能力 (年度未実績) 实施計画 生産予定額 生産実績
1,315,400	1,945,400	1,376,200	1,315,400	1,945,400	昭和十三年
100	100	100	100	100	教指
3,346,300	2,081,000	2,745,200	3,346,300	2,081,000	昭和十四年
112	112	112	112	112	教指
1,654,600	2,394,400	2,439,600	1,654,600	2,394,400	昭和十五年
136	136	136	136	136	教指
1,239,700	1,612,000	1,539,800	1,239,700	1,612,000	昭和十六年
101	101	101	101	101	教指
					備 考

品目名	位單	地内 地外	船		自動車台		電力 (水力)				
			内地	全国	内地	全国	内地	全国			
項目	昭和五年	昭和十四年	昭和十五年	昭和十六年	備考	項目	昭和五年	昭和十四年	昭和十五年	昭和十六年	備考
周議決定目標	40,000	55,000	60,000	65,000		周議決定目標	5,000	5,500	6,000	6,500	
実施計画年度 未設備能力	不詳	不詳	7,700	9,000		実施計画年度 未設備能力	4,976	5,490	5,970	6,484	
設備能力 (年度末実績)	不詳	66,500	88,000	調査中		設備能力 (年度末実績)	4,976	5,490	5,970	6,484	
生産予定額	1	40,131	30,065	38,402		生産予定額	1	40,131	30,065	38,402	
生産実績	37,751	33,527	26,588	27,821		生産実績	37,751	33,527	26,588	27,821	
実施計画年度 未設備能力	1	71,800	87,300	調査中		実施計画年度 未設備能力	3,000	4,000	4,000	4,000	
設備能力 (年度末実績)	71,800	76,000	87,300	調査中		設備能力 (年度末実績)	3,000	4,000	4,000	4,000	
生産予定額	39,541	33,417	29,725	38,344		生産予定額	1	33,417	38,344	42,271	
生産実績	39,541	33,417	29,725	38,344		生産実績	39,541	33,417	29,725	38,344	
周議決定目標	15,700	45,000	65,000	80,000		周議決定目標	15,700	45,000	65,000	80,000	
実施計画年度 未設備能力	1	40,000	40,000	40,000		実施計画年度 未設備能力	1	40,000	40,000	40,000	
設備能力 (年度末実績)	1	40,000	40,000	40,000		設備能力 (年度末実績)	1	40,000	40,000	40,000	
生産予定額	1	28,000	28,000	28,000		生産予定額	1	28,000	28,000	28,000	
生産実績	1	27,900	27,000	27,000		生産実績	1	27,900	27,000	27,000	

①小橋年数量

②昭和十四年度
及昭和十五年

註
①八幡五数量
②(四八五)船
③(二七五)船
④(二〇七)船
⑤(二〇七)船

品目名	位罫	内外地別	項目	電力 (火也)	
				KW	
昭和十三年	指教	全国	国策決定目標	28,950	100
		内地	未設計年度 未設備能力 設備能力 (年度未実績) 実績予定額	1 1 1 1	3,845 5,294 2,930 3,191
昭和十四年	指教	全国	国策決定目標	30,845	109
		内地	未設計年度 未設備能力 設備能力 (年度未実績) 実績予定額	1 1 1 1	5,294 3,930 2,930 3,191
昭和十五年	指教	全国	国策決定目標	33,145	110
		内地	未設計年度 未設備能力 設備能力 (年度未実績) 実績予定額	1 1 1 1	3,930 2,930 2,930 3,191
昭和十六年	指教	全国	国策決定目標	35,445	111
		内地	未設計年度 未設備能力 設備能力 (年度未実績) 実績予定額	1 1 1 1	5,294 3,930 2,930 3,191
備考		全国	国策決定目標	38,445	113
		内地	未設計年度 未設備能力 設備能力 (年度未実績) 実績予定額	1 1 1 1	5,294 3,930 2,930 3,191

附考
 本表ハ左記統計出稼ニヨリ作成セリ(同一表内ニ内容ヲ異ニスル計数ナシ
 ニシモアラザルモ出稼ヲ註記スルニシメテ其ノ備忘記セリ)

項目	年度	区分	出
国策決定目標	各年度	全国	昭和十四年度生産力補充実施計画其ノ一(昭一四、九企画院)中附録「生産力補充計画要綱」
実施計画年度 未設備能力	昭和十四年度	内地	昭和十四年度生産力補充実施計画其ノ一(昭一四、九企画院)中「産業別生産能力」
設備能力(年度未実績)	昭和十五年	内地	昭和十五年度生産力補充実施計画(一五、一一二〇企生松A〇三〇号)
	昭和十六年	内地	昭和十六年度生産力補充実施計画(一六、一一一〇企生松A〇三〇号)
設備能力(年度未実績)	昭和十三年	全国	昭和十四年度生産力補充実施計画其ノ一(一四、九企画院)
	昭和十四年	内地	昭和十四年度生産力補充実施計画其ノ一(一四、九企画院)

項目	年次	區分	出 據
生産実績 昭和三十五年度 昭和三十四年度 昭和三十三年度 昭和三十二年 昭和三十一年度 昭和三十年 昭和三十九年度 昭和三十八年度 昭和三十七年度 昭和三十六年度	昭和三十四年度	全国	昭和三十五年度生産力拡充実施計画(一五・一一・二〇・企生指A〇四一号)
	昭和三十五年度	内地	昭和三十六年度生産力拡充実施計画(一六・一二・一〇・企生指A〇三〇号)
	昭和三十四年度	内地	昭和三十五年度生産力拡充実施計画(一五・一一・二〇・企生指A〇四一号)
	昭和三十五年度	内地	昭和三十六年度生産力拡充実施計画(一六・一二・一〇・企生指A〇三〇号)
	昭和三十四年度	内地	昭和三十五年度生産力拡充実施計画(一五・一一・二〇・企生指A〇四一号)
	昭和三十五年度	内地	昭和三十六年度生産力拡充実施計画(一六・一二・一〇・企生指A〇三〇号)
	昭和三十四年度	内地	昭和三十五年度生産力拡充実施計画(一五・一一・二〇・企生指A〇四一号)
	昭和三十五年度	内地	昭和三十六年度生産力拡充実施計画(一六・一二・一〇・企生指A〇三〇号)
	昭和三十四年度	内地	昭和三十五年度生産力拡充実施計画(一五・一一・二〇・企生指A〇四一号)
	昭和三十五年度	内地	昭和三十六年度生産力拡充実施計画(一六・一二・一〇・企生指A〇三〇号)

定規
生産
計画
生産
定規

ON EEO'N

By Sgt. T. Ode

Doc. No. 1607

1938-1941

*Cancelled chart by translator in our
office copy of this file "Hold"*

Table of yearly production of items in the production-power expansion plan

#25 of 100 copies

17th General Bureau #2402

October 1942

Production Expansion Section, General Affairs Bureau, Dept. of Commerce and Industry

Part concerns materials for military Secret

List of Contents

Ordinary steel material
Ordinary pig iron
Ordinary steel ingots
Special steel material
Tempered steel
Cast steel
Ferro-alloy
Iron ore
Manganese ore
Chromium iron ore
Tungsten ore
Molybdenum ore
Nickel ore
Coal
Alumina (?)
Aluminum
Magnesium
Gold
Copper
Lead
Zinc
Tin
Nickel
Mercury
Crude oil
aviation gasoline
Automobile gasoline
Automobile gasoline (synthetic)
Heavy oil
Heavy oil (synthetic)
Aviation lubricating oil

Doc. 1607 p 2

Absolute alcohol
Soda ash
Caustic soda
Industrial salt
Ammonium sulphate
Cement
Pulp for rayon
Pulp for paper
Construction machinery
Steam locomotive
Electric locomotive
Coaches
Box cars
Ships
Automobiles
Electric power (water)
Electric power (coal)

Sgt. J. O. Lee
 May 27, 1946

Doc # 1607

ITEM	UNIT	REGION	HEADING	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	NOTES
Ordinary steel material	Metric ton	Whole of Japan	Objective set by the cabinet	4,615	100	5,630,000	121	6,280,000	136	7,260,000	157	
			Capacity of facilities planned for the end of the year	-	-	8,149,500	-	9,230,800	-	8,853,800	-	
			Capacity of facilities (at end of year)	7,528	100	8,757,800	112	8,853,800	117	10,208,000	135	
			Estimated output according to plan	-	-	5,719,400	-	5,200,000	-	4,710,000	-	
			Actual output	4,920	100	4,656,560	94	4,557,650	92	4,303,316	86	
		Japan proper	Capacity of facilities planned for the end of the year	-	-	7,976,000	-	8,653,800	-	8,633,800	-	
			Capacity of facilities (at end of year)	7,375	100	8,585,800	116	8,633,800	117	10,154,000	136	
			Estimated output according to plan	-	-	5,630,000	-	5,120,000	-	4,620,000	-	
			Actual output	4,784	-	4,581,298	75	4,433,332	73	4,212,005	86	
			Objective set by the cabinet	3,300	100	4,000,000	121	5,293,000	160	6,362,000	193	
Ordinary pig iron	Metric ton	Whole of Japan	Capacity of facilities planned for the end of the year	-	-	5,068,800	-	6,031,000	-	6,288,400	-	
			Capacity of facilities (at end of year)	4,018	100	5,189,500	129	6,278,400	156	6,411,000	159	
			Estimated output according to plan	-	-	3,962,310	-	4,100,000	-	4,720,000	-	
			Actual output	3,017	-	3,512,286	116	3,814,078	126	4,397,800	146	
			Japan proper	Capacity of facilities planned for the end of the year	-	-	4,701,300	-	5,631,000	-	5,928,400	-
		Capacity of facilities (at end of year)		3,688	100	4,537,500	131	5,928,400	160	6,061,000	164	
		Estimated output according to plan		-	-	3,150,000	-	3,350,000	-	4,450,000	-	
		Actual output		2722	-	2,225,593	118	3,580,135	131	4,121,363	151	(OVER)

ITEM	UNIT	REGION	HEADING	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	NOTES	
Ordinary steel ingots	Metric ton	Whole of Japan	Objective set by the cabinet	6,310,000	100	7,753,000	122	8,799,000	137	7,750,000	157	(c) includes ingots, + is regarded as the amount for an average year.	
			Capacity of facilities planned for the year	-	-	-	-	8,540,400	-	8,681,000	-	-	
			Capacity of facilities at the end of year	-	-	8,946,100	-	7,981,000	-	8,259,000	-	-	
			Estimated output according to plan	1,320,000	-	8,291,300	-	6,104,742	-	-	-	-	(d) is an estimated figure
			Actual output	(a) 6,324,133	100	5,909,319	73	(b) 5,965,000	74	5,644,710	89	-	
			Capacity of facilities planned for the year	-	-	-	-	8,370,400	-	8,521,000	-	-	
			Capacity of facilities at year's end	-	-	8,088,100	-	7,831,000	-	8,609,000	-	-	
Japan proper	Metric ton	Japan proper	Estimated output according to plan	-	-	8,093,540	-	6,004,700	-	-	-	-	
			Actual output	6,217,887	100	5,815,714	93	8,854,644	77	5,528,165	82	-	
			Capacity of facilities planned for the year	-	-	-	-	8,370,400	-	8,521,000	-	-	
			Capacity of facilities at year's end	-	-	8,088,100	-	7,831,000	-	8,609,000	-	-	
			Estimated output according to plan	-	-	8,093,540	-	6,004,700	-	-	-	-	
Special steel material	Metric ton	Whole of Japan	Objective set by the cabinet	520,000	100	670,000	128	320,000	157	1,000,000	192	N.B. Capacity for facilities is expressed by the capacity for making special steel ingots.	
			Capacity of facilities planned for the year	-	-	(a) 2,261,365	-	(a) 1,531,510	-	(a) 2,270,000	-	-	
			Capacity of facilities at year's end	-	-	(a) 1,144,760	-	(a) 1,770,000	-	(a) 1,515,000	-	-	
			Estimated output according to plan	-	-	665,278	-	261,240	-	356,730	-	-	
			Actual output	504,703	100	442,347	89	379,980	75	416,062	82	(b)	
			Capacity of facilities planned for the year	-	-	(a) 1,206,248	-	(a) 1,280,000	-	(a) 1,715,000	-	(c) In the output figures special special and special cast steels are included	
			Capacity of facilities at year's end	806,777	100	1,117,610	137	1,715,000	212	1,460,000	-	(d) (b) is an estimate.	
			Estimated output according to plan	-	-	653,778	-	254,240	-	343,000	-	-	
			Actual output	376,134	100	4,126,145	110	369,848	73	401,692	-	-	

Sgt. J. Ode

May 27, 1946

(5)

Doc. # 1607.

ITEM	UNIT	REGION	HEADING	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	NOTES
Tempered steel	Metric ton	Whole of Japan	Objective set by the cabinet	-	-	-	-	-	-	-	-	(a) to be year by year amount.
			Capacity of facilities planned for year end	-	-	-	-	-	-	-	-	
			Capacity of facilities at year's end	-	-	205,900	-	-	-	-	-	
			Estimated output according to plan	-	-	-	-	150,000	-	188,820	-	
	Japan proper	Actual output	(a) 130,132	100	160,288	123	167,078	129	186,851	144		
		Capacity of facilities planned for year end	-	-	-	-	-	-	-	-		
		Capacity of facilities at year's end	-	-	200,000	-	200,000	-	500,000	-		
		Estimated output according to plan	-	-	-	-	145,000	-	184,000	-		
Japan proper	Actual output	(a) 130,132	100	196,287	150	165,462	127	182,525	140			
	Cast steel	Metric ton	Whole of Japan	Objective set by the cabinet	-	-	-	-	-	-	-	(a) to be year by year amount.
				Capacity of facilities planned for year end	-	-	-	-	-	-	-	
				Capacity of facilities at year's end	-	-	803,050	-	-	-	-	
Estimated output according to plan				-	-	-	-	240,000	-	279,150	-	
Japan proper		Actual output	(a) 230,749	100	255,901	110	240,059	105	236,638	147		
		Capacity of facilities planned for year end	-	-	-	-	-	-	-	-		
		Capacity of facilities at year's end	-	-	774,000	-	340,000	-	628,000	-		
		Estimated output according to plan	-	-	-	-	225,000	-	234,000	-		
Japan proper	Actual output	(a) 230,749	100	243,562	105	230,424	99	222,120	96			

OVER

Ag. J. Od.
May 29, 1946

(7)

Doc. # 1607.

Item	Unit	Region	Heading		INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes	
Manganese ore	Metric tons	Whole of Japan	Obj. set by cab.		-	-	-	-	-	-	-	N.B. figures refer to refined ore. (a) shows year by year figures.	
			Cap. of fac. planned		-	-	-	-	-	-	-		
			Cap. of facilities		-	-	-	200,000	-	194,324	-		
			Plan's est'd output		-	-	-	163,147	-	253,800	-		
			Actual output	(a)	121,600	100	130,000	107	162,947	133	199,324		163
	Japan Paper			Cap. of fac. planned		-	-	-	-	-	-	-	
				Cap. of fac.		-	-	-	162,947	-	195,546	-	
				Plan's est'd output		-	-	-	170,000	-	250,000	-	
				Actual output	(a)	120,000	100	130,000	107	162,947	134	195,546	161
Chromium iron ore	Metric tons	Whole of Japan	Obj. set by cab.		-	-	-	-	-	-	-	N.B. figures refer to refined ore. (a) shows year by year figures.	
			Cap. of fac. planned		-	-	-	-	-	-	-		
			Cap. of facilities		-	-	-	53,580	-	-	-		
			Plan's est'd output		-	-	-	52,377	-	80,000	-		
			Actual output	(a)	44,000	100	44,628	91	53,550	107	64,212		131
				Cap. of fac. planned		-	-	-	-	-	-	-	
				Cap. of fac.		-	-	-	54,000	-	64,212	-	
				Plan's est'd output		-	-	-	52,377	-	80,000	-	
				Actual output	(a)	44,000	100	44,628	91	53,550	109	64,212	131

(OVER)

84. Iron.

(8)

Item	Unit	Region	Heading	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Note
Sungsten ore (Scheelite ore)	Metric ton	Whole of Japan	Obj. set by cab.	-	-	-	-	-	-	-	-	NB. Figures refer to refined ore (a) shows year by year amount.
			Cap. of fac. planned	-	-	-	-	-	-	-	-	
			Cap. of facilities	-	-	-	-	5,200	-	5,609	-	
			Plan's est'd output	-	-	-	-	5,010	-	5,844	-	
			Actual output	(a)	2,224	100	4,185	149	5,200	175	5,609.8	
	Japan proper	Cap. of fac. planned	-	-	-	-	-	-	-	-	-	
		Cap. of facilities	-	-	-	-	679	-	953	-		
		Plan's est'd output	-	-	-	-	510	-	844	-		
		Actual output	(a)	79	100	152	84	679	372	952.8	532	
		Molybdenum ore	Metric ton	Whole of Japan	Obj. set by cab.	-	-	-	-	-	-	-
Cap. of fac. planned	-				-	-	-	-	-	-	-	
Cap. of facilities	-				-	-	-	228	-	360	-	
Plan's est'd output	-				-	-	-	228	-	270	-	
Actual output	(a)				20	100	185	154	202	168	359.4	299
Japan proper	Cap. of fac. planned		-	-	-	-	-	-	-	-	-	
	Cap. of facilities		-	-	-	-	30	-	50	-		
	Plan's est'd output		-	-	-	-	43	-	50	-		
	Actual output		(a)	2	100	3	150	12	600	49.4	2470	

Doc # 1607.

p 5: of doc.

Sgt. J. Oda
May 29, 1946

(9)

Item	Unit	Region	Accounting	1933	INDEX	1937	INDEX	1940	INDEX	1941	INDEX	Notes	
Nickel ore	Metric ton	Whole of Japan	Obj. set by cab.	-	-	-	-	-	-	-	-	Figures	
			Cap. of fac. planned	-	-	-	-	-	-	-	-	-	referred to
			Cap. of facilities	-	-	-	-	250,362	-	182,895	-	-	unreferred
			Plan's est. output	-	-	-	-	381,750	-	441,800	-	-	on
			Actual output	-	100	186,409	-	250,362	-	182,895	-	-	-
	Japan paper	Metric ton	Whole of Japan	Cap. of fac. planned	-	-	-	-	-	-	-	-	-
				Cap. of facilities	-	-	-	-	250,172	-	182,557	-	-
				Plan's est. output	-	-	-	-	360,750	-	430,000	-	-
				Actual output	191	100	186,409	296	250,172	378	182,557	270	-
Coal	Metric ton	Whole of Japan	Obj. set by cab.	115	100	65,802	112	71,725	122	77,182,000	153	N.B. Sh.	
			Cap. of fac. planned	-	-	66,649	-	74,505	-	75,000	-	-	output figures
			Cap. of facilities	102	100	64,520	110	72,755	124	71,631	122	-	considered
			Plan's est. output	-	-	66,649	-	74,505	-	75,000	-	-	the capacity
			Actual output	112	-	64,520	110	72,755	124	71,631	122	-	of the facilities
	Japan paper	Metric ton	Whole of Japan	Cap. of fac. planned	-	-	45,325	-	58,000	-	59,000	-	-
				Cap. of facilities	91	100	51,748	105	57,367	116	55,602	113	-
				Plan's est. output	-	-	53,896	-	58,000	-	59,000	-	-
				Actual output	101	100	51,748	105	57,367	116	55,602	113	-

(OVER)

Item	Unit	Region	Heading	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	A.B.	
Alumina	Metric ton	Whole of Japan	Obj. set by cab.	-	-	-	-	-	-	-	-		
			Cap. of fac. planned	-	-	112,500	-	275,500	-	311,000	-		
			Cap. of facilities	11,500	100	118,400	175	146,900	217	186,900	276		
			Plan's est'd output	-	-	-	-	109,404	-	186,889	-		
			Actual output	11,256	100	65,334	141	97,604	211	151,827	329		
	Japan proper	Japan proper	Japan proper	Cap. of fac. planned	-	-	88,500	-	287,500	-	271,000	-	
				Cap. of facilities	500	100	94,400	183	114,900	223	148,900	289	
				Plan's est'd output	-	-	-	-	76,894	-	150,500	-	
				Actual output	1,642	100	78,920	141	71,850	207	119,316	344	
				Aluminium	Metric ton	Whole of Japan	Obj. set by cab.	1,500	100	29,200	159	39,100	205
Cap. of fac. planned	-	-	61,000				-	118,000	-	117,600	-		
Cap. of facilities	1,000	100	48,600				151	73,600	230	103,600	324		
Plan's est'd output	-	-	33,448				-	46,854	-	75,917	-		
Actual output	352	100	30,726				187	41,787	187	71,747	321		
Japan proper	Japan proper	Japan proper	Cap. of fac. planned		-	-	45,000	-	95,100	-	90,600	-	
			Cap. of facilities		200	100	36,600	152	57,600	140	80,600	335	
			Plan's est'd output		-	-	23,010	-	33,804	-	57,076	-	
			Actual output		513	100	22,747	129	31,696	180	56,080	320	

Sgt. J. O. L.
May 25, 1946

Doc # 1827.
p 1 of 2.

(11)

Item	Unit	Region	Heading	1935	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes	
Magnesium	Metric ton	Whole of Japan	Obj. set by cab.	1,133	100	2,720	247	6,650	592	11,200	975		
			Cap. of fac. planned	-	-	3,180	-	7,660	-	5,860	-		
			Cap. of facilities	100	100	4,660	119	4,460	111	5,560	143		
			Plan's est. output	-	-	2,641	-	3,485	-	3,387	-		
	Japan proper	-	-	Actual output	46	100	1,933	142	3,057	229	2,682	200	
				Cap. of fac. planned	-	-	4,680	-	6,100	-	4,600	-	
				Cap. of facilities	100	100	4,000	125	3,800	119	4,300	135	
				Plan's est. output	-	-	2,167	-	2,907	-	3,297	-	
			Actual output	100	100	1,847	139	2,800	211	2,345	177		
Gold	Kg.	Whole of Japan	Obj. set by cab.	100	100	26,025	147	91,907	177	106,534	206	1) The output	
			Cap. of fac. planned	-	-	82,056	-	70,517	-	-	-	figure in	
			Cap. of facilities	59,415	100	56,818	95	51,895	87	48,716	81	the capacity	
			Plan's est. output	-	-	78,318	-	70,517	-	46,170	-	of facilities	
	Japan proper	-	-	Actual output	59,415	100	51,818	95	51,895	87	48,716	81	2) Figures
				Cap. of fac. planned	-	-	33,100	-	32,209	-	-	-	show output
				Cap. of facilities	24,997	100	26,141	104	25,891	103	24,841	99	of gold of
				Plan's est. output	-	-	33,100	-	32,209	-	22,532	-	reference
			Actual output	24,997	100	26,141	104	25,891	103	24,841	99		

P.T.
(G.V.R.)

pt. of doc.

Item	Unit	Region	Heading	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Note	
Copper	Metric tons	Whole of Japan	Obj. set by cal.	17,406	100	128,183	131	149,027	153	179,000	133(a)	decreased	
			Cap. of fac. planned	-	-	127,041	-	158,105	-	186,186	-	included	
			Cap. of facilities	52,696	100	143,385	173	183,930	222	270,720	206	excess from	
			Plan's est'd output	-	-	127,041	-	141,115	-	83,887	-	imported	
			Actual output	101,375	100	105,286	104	107,708	106	91,447	90	excess	
	Japan proper			Cap. of fac. planned	-	-	115,610	-	131,925	-	161,386	-	
				Cap. of facilities	4,420	100	123,385	161	159,130	208	183,200	213	
				Plan's est'd output	-	-	115,610	-	123,385	-	67,296	-	
				Actual output	1099	100	23,424	98	94,764	99	81,589	85	
				Lead	Metric tons	Whole of Japan	Obj. set. by cal.	744	100	26,785	143	33,625	179
Cap. of fac. planned	-	-	24,440				-	60,700	-	61,700	-	included	
Cap. of facilities	11,548	100	44,720				270	61,700	375	55,500	335	excess from	
Plan's est'd output	-	-	24,440				-	40,850	-	32,553	-	imported	
Actual output	164	100	22,779				131	31,076	178	32,312	185	lead on	
Japan proper			Cap. of fac. planned		-	-	14,100	-	31,300	-	34,300	-	
			Cap. of facilities		470	100	23,800	227	34,300	327	50,100	478	
			Plan's est'd output		-	-	14,100	-	23,800	-	17,640	-	
			Actual output		11386	100	13,701	120	18,031	158	18,092	158	

Sgt. J. Ode
May 29, 1946

(13)

Doc # 1607

p. 8 of Doc.

Item	Unit	Region	Heading	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes	
Zinc	Metric ton	Whole of Japan	Obj. set by cal.	100	100	70,100	125	82,000	157	95,000	170	a) does not include zinc from impurities	
			Cap. of fac. planned	-	-	89,000	-	102,180	-	117,532	-		
			Cap. of facilities	a)	100	85,000	178	106,012	225	112,400	236		
			Plan's est'd output	-	-	74,250	-	84,680	-	71,798	-		
			Actual output	27	100	61,481	107	65,574	114	70,670	123		
	Japan proper	-	-	Cap. of fac. planned	-	-	70,000	-	82,980	-	98,332		-
				Cap. of facilities	a)	100	78,200	164	96,812	182	93,200		176
				Plan's est'd output	-	-	70,000	-	78,200	-	62,970		-
				Actual output	3	100	61,461	107	63,123	110	64,020		111
				Zinc	Metric ton	Whole of Japan	Obj. set by cal.	100	100	2,650	146		2,850
Cap. of fac. planned	-	-	2,460				-	3,050	-	6,180	-		
Cap. of facilities	100	100	2,800				121	5,220	226	7,680	533		
Plan's est'd output	-	-	2,460				-	2,800	-	4,850	-		
Actual output	2,350	100	1,935				84	2,087	91	4,416	193		
Japan proper	-	-	Cap. of fac. planned		-	-	2,460	-	3,050	-	6,180	-	
			Cap. of facilities		2	100	2,800	121	5,220	226	7,680	533	
			Plan's est'd output		-	-	2,460	-	2,800	-	4,850	-	
			Actual output		2,250	100	1,935	84	2,086	91	4,416	195	

(P.T.O.)

Sgt. J. O. O.
May 29, 1941

Doc # 1687.
p. 7. of doc.

Item	Unit	Region	Heading		INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes		
Crude petroleum	Kiloliters	Whole of Japan	Obj. set. by cal.	-	-	-	-	-	-	-	-	The actual output is considered as the capacity of facilities.		
			Cap. of fac. planned	-	-	455,629	-	432,527	-	-	-			
			Cap. of facilities	31	9	100	382,844.3	100	346,916	71	326,811		85	
			Plan's est. output	-	-	-	-	-	432,527	-	369,000		-	
			Actual output	35	10	100	382,844.9	100	346,916	71	326,811		85	
		Japan proper	Cap. of fac. planned	-	-	-	447,299	-	416,000	-	-		-	
			Cap. of facilities	37	5	3	100	370,751	98	334,338	89		316,611	84
			Plan's est. output	-	-	-	-	-	416,000	-	348,000		-	
			Actual output	37	5	15	100	370,75	97	334,338	88		316,611	83
			Aviation gasoline	Kiloliters	Whole of Japan	Obj. set. by cal.	45,000	100	74,000	164	175,000		122	270,000
Cap. of fac. planned	-	-				84,400	-	107,300	-	180,900	-			
Cap. of facilities	66,400	100				97,300	149	110,900	167	115,430	173			
Plan's est. output	-	-				75,000	-	58,304	-	70,902	-			
Actual output	66,417	100				77,904	117	85,416	128	75,285	113			
Japan proper	Cap. of fac. planned	-			-	-	73,000	-	100,900	-	170,900	-		
	Cap. of facilities	60,000			100	92,900	154	100,900	168	100,900	168			
	Plan's est. output	-			-	-	70,350	-	49,319	-	61,500	-		
	Actual output	60,470			100	70,559	116	78,642	130	67,853	112			

(P.T.O.)

Item	Unit	Region	Heading	1927	INDEX	1927	INDEX	1940	INDEX	1941	INDEX	Note	
Automobile gasoline	Kiloliters	Whole of Japan	Obj set by cab.	962,000	100	1,228,000	127	1,412,000	146	1,250,000	129		
			Cap. of fac. planned	-	-	1,361,626	-	1,353,528	-	1,405,000	-		
			Cap. of facilities	1,330,000	100	1,353,528	101	1,405,000	105	1,412,250	106		
			Plan's est'd output	-	-	664,307	-	585,914	-	326,610	-		
			Actual output	730,147	100	603,529	80	502,364	66	311,824	41		
			Japan paper	Cap. of fac. planned	-	-	1,258,100	-	1,250,000	-	1,250,000	-	
			Cap. of facilities	1,250,000	100	1,250,000	101	1,250,000	101	1,250,000	101		
			Plan's est'd output	-	-	591,529	-	491,807	-	267,600	-		
			Actual output	169,000	100	531,710	79	432,374	64	265,129	39		
			Automobile gasoline (synthetic)	Kiloliters	Whole of Japan	Obj set by cab.	1,000	100	26,000	260	76,000	760	290,000
Cap. of fac. planned	-	-				-	-	133,350	-	not clear	-		
Cap. of facilities	-	-				35,450	-	45,500	-	40,575	-		
Plan's est'd output	-	-				21,296	-	27,445	-	16,600	-		
Actual output	3,347	100				3,812	113	7,828	236	10,820	323		
Japan paper	Cap. of fac. planned	-				-	-	-	120,650	-	not clear	-	
Cap. of facilities	-	-				8,250	-	22,500	-	20,375	-		
Plan's est'd output	-	-				4,300	-	9,745	-	13,400	-		
Actual output	2,070	100				2,280	110	5,617	271	7,815	377		

Sgt. J. O. M.
 May 29, 1946.
 (17)

Doc. # 1607.
 p. 10. of doc.

Item	Unit	Region	Heading	1939	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes	
Heavy oil	Kilolitrs	Whole of Japan	Obj. set by cab.	610	100	756,000	123	886,000	144	850,000	139		
			Cap. of fac. planned	-	-	-	-	937,000	-	984,000	-		
			Cap. of facilities	-	-	737,000	-	754,800	-	770,630	-		
			Plan's est'd output	-	-	456,081	-	683,724	-	305,936	-		
			Actual output	610	91	100	396,708	60	336,037	50	237,788	126	
	Japan proper	Cap. of fac. planned	-	-	-	-	712,000	-	702,000	-			
		Cap. of facilities	-	-	762,000	-	702,000	-	702,000	-			
		Plan's est'd output	-	-	-	-	429,277	-	619,731	-	299,000	-	
		Actual output	610	91	100	389,637	63	330,366	54	216,613	35		
		Heavy oil (synthetic)	Kilolitrs	Whole of Japan	Obj. set by cab.	250	100	48,000	171	83,000	296	246,000	878
Cap. of fac. planned	-				-	-	-	184,030	-	Not clear	-		
Cap. of facilities	-				-	78,530	-	89,700	-	163,089	-		
Plan's est'd output	-				-	-	-	46,978	-	61,255	-	56,700	-
Actual output	250				91	100	25,620	130	32,374	164	46,747	236	
Japan proper	Cap. of fac. planned		-	-	-	-	61,700	-	Not clear	-			
	Cap. of facilities		-	-	34,200	-	40,400	-	47,725	-			
	Plan's est'd output		-	-	-	-	20,000	-	27,255	-	24,900	-	
	Actual output		250	91	100	9,976	101	12,655	128	23,392	237		

Doc # 1607
p. 12 of disc

Sgt. J. O. ...
May 29, 1948

Q9

Item	Unit	Region	Heading	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes	
Soda ash	Metric Ton	Whole of Japan	Obj. set by cab.	736,000	100	667,000	90	757,000	102	908,000	123		
			Cap. of fac. planned.	-	-	905,370	-	877,370	-	912,570	-		
			Cap. of facilities	877,450	100	877,370	99	912,570	101	912,570	101		
			Plan's est'd output	-	-	736,552	-	647,000	-	356,099	-		
			Actual output	660,008	100	652,968	98	604,961	91	341,458	59		
			Japan proper	Cap. of fac. planned	-	-	887,370	-	887,370	-	900,570	-	
	Cap. of facilities	877,450	100	887,370	100	900,570	102	900,570	102				
	Plan's est'd output	-	-	772,552	-	644,500	-	352,749	-				
	Actual output	645,567	100	650,496	100	603,204	93	334,776	59				
	Caustic soda	Metric Ton	Whole of Japan	Obj. set by cab.	403,000	100	396,000	97	471,000	115	574,000	141	
				Cap. of fac. planned	-	-	592,600	-	592,300	-	576,485	-	
				Cap. of facilities	583,690	100	592,300	101	593,740	101	603,540	103	
Plan's est'd output				-	-	496,605.5	-	427,100	-	291,131	-		
Actual output				453,741	100	440,072	96	432,023	95	302,741	67		
Japan proper				Cap. of fac. planned	-	-	578,200	-	577,900	-	579,340	-	
Cap. of facilities		569,200	100	577,900	101	579,340	101	582,540	102				
Plan's est'd output		-	-	484,605.5	-	415,100	-	277,631	-				
Actual output		437,893	100	428,053	97	417,181	95	287,440	65				

p. 12 of doc.

Item	Unit	Region	Heading		INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes	
Industrial salt	Metric ton	Whole of Japan	Obj. set by cal.	50	100	71,000	142	157,000	314	325,000	6500		
			Cap. of fac. planned		-	128,200	-	176,510	-	476,500	-		
			Cap. of facilities	22	100	20,280	92	202,800	921	248,000	1586		
			Plan's est'd output		-	42,010	-	56,736	-	108,236	-		
			Actual output	3	100	2,426	8	19,257	52	88,048	237		
		Japan paper	Cap. of fac. planned		-	-	-	52,000	-	102,000	-		
			Cap. of facilities		-	2,000	-	2,000	-	52,000	-		
			Plan's est'd output		-	-	-	1,486	-	31,700	-		
			Actual output		-	117	-	1,123	-	10,337	-		
			Ammonium sulfate	Metric ton	Whole of Japan	Obj. set by cal.	1	100	1,760,000	116	1,756,000	103	2,039,000
Cap. of fac. planned		-				2,679,800	-	2,011,000	-	1,967,000	-		
Cap. of facilities	2	100				1,772,000	75	1,967,000	84	1,967,000	84		
Plan's est'd output		-				1,681,000	-	1,676,969	-	1,783,815	-		
Actual output	1.8	39				100	1,474,627	96	1,568,700	101	1,698,402	110	
Japan paper	Cap. of fac. planned				-	2,174,200	-	1,458,000	-	1,457,000	-		
	Cap. of facilities	1.5			20	100	1,267,000	69	457,000	79	1,458,000	79	
	Plan's est'd output				-	1,226,000	-	1,210,639	-	1,317,815	-		
	Actual output	1.10			25	100	1,008,659	91	1,137,867	103	1,248,003	112	

Sgt. J. Ode
May 29, 1946.

Doc # 1609
p. 13 of doc.

(21)

Item	Unit	Region	Heading	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes
Cement	Metric ton	Whole of Japan	Obj. set by cab.	-	-	-	-	-	-	-	-	
			Cap. of fac. planned	-	-	-	-	-	-	8,361,400	-	
			Cap. of facilities	-	-	-	-	8,786,400	-	6,910,400	-	6) Estimated total
			Plan's est'd output	-	-	-	-	-	-	7,100,000	-	
			Actual output	7,371,692	100	7,582,320	103	7,619,339	103	6,605,795	89	
	Japan proper	Cap. of fac. planned	-	-	-	-	-	-	7,123,200	-		
		Cap. of facilities	14,324,200	100	14,236,200	99	7,123,000	50	7,441,200	51		
		Plan's est'd output	-	-	-	-	-	-	5,610,000	-		
		Actual output	6,126,797	100	6,234,044	102	6,232,657	102	5,216,252	91		
		Pulp for rayon	Ton	Whole of Japan	Obj. set by cab.	95,000	100	194,000	204	253,000	266	307,000
Cap. of fac. planned	-				-	333,000	-	327,100	-	342,800	-	
Cap. of facilities	193				100	220,000	114	342,500	177	284,200	146	
Plan's est'd output	-				-	113,900	-	210,000	-	221,000	-	
Actual output	121				100	146,109	121	205,863	170	246,275	202	
Japan proper	Cap. of fac. planned		-	-	199,000	-	197,000	-	210,000	-		
	Cap. of facilities		60	100	90,000	150	210,000	350	219,900	369		
	Plan's est'd output		-	-	37,400	-	96,000	-	145,000	-		
	Actual output		14	100	40,893	123	92,057	638	764,706	1140		

Sgt. J. C. ...
 May 29 ...
 (2)

Doc # 1607.

part of doc.

Item	Unit	Region	Heading	1939	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Ratio
Pulp and paper	Ton	Whole of Japan	Obj. set by cal.	875	100	901,000	103	989,000	113	1,039,000	118	
			Cap. of fac. planned	-	-	1,015,195	-	1,053,612	-	1,034,420	-	
			Cap. of facilities	908	100	1,028,611	113	1,034,480	114	1,145,900	125	
			Plan's est'd output	-	-	929,220	-	1,006,296	-	997,000	-	
			Actual output	866	100	908,592	105	948,477	109	947,347	109	
		Japan proper	Cap. of fac. planned	-	-	591,400	-	605,700	-	586,700	-	
			Cap. of facilities	539	100	580,700	108	586,700	109	652,900	120	
			Plan's est'd output	-	-	533,200	-	572,700	-	527,000	-	
			Actual output	458	100	524,480	115	559,821	122	539,035	117	
			Construction machinery	¥1000	Whole of Japan	Obj. set by cal.	(a) 76	100	118,500	156	172,500	227
Cap. of fac. planned	-	-				145,000	-	369,870	-	477,662	-	
Cap. of facilities	72	100				302,258	329	415,818	452	463,388	503	
Plan's est'd output	-	-				(a) 118,500	-	257,000	-	307,167	-	
Actual output	(a) 117	100				294,597	352	312,979	401	317,013	406	
Japan proper	Cap. of fac. planned	-			-	145,000	-	369,870	-	477,662	-	
	Cap. of facilities	72			100	302,258	329	415,818	452	463,388	503	
	Plan's est'd output	-			-	(a) 118,500	-	257,000	-	307,167	-	
	Actual output	207			100	274,597	135	313,979	153	317,013	155	

Doc. # 1607.

p. 14 of doc.

Sgt. J. Ode.
May 29, 1946.

(25)

Item	Unit	Region	Heading	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes
Steam locomotive (D51)	loco- motive	Whole of Japan	Obj set by cab.	877.	100	780	112	1050	120	1100	125	Explanation includes private and government factories
			Cap. of fac. planned.	-	-	1774.7	-	1027.2	-	1011.3	-	
			Cap. of facilities	857.1	100	942.8	110	1005.4	117	1001	116	
			Plan's est'd output.	-	-	774.7	-	997.7	-	663.61	-	
			Actual output	579	100	730.9	126	771.72	135	624.96	107	
	Japan proper	Cap. of fac. planned.	-	-	967	-	1008	-	962	-		
		Cap. of facilities	850	100	929	109	953	116	951	111		
		Plan's est'd output.	-	-	967	-	979	-	646.01	-		
		Actual output	572.	100	723.2	126	773.57	135	612.94	107		
		Electric locomotives (EF 10)	loco- motive	Whole of Japan	Obj set by cab.	-	-	-	-	-	-	
Cap. of fac. planned	-				-	61	-	114	-	88	-	
Cap. of facilities	46				100	63	137	64	139	67	169	
Plan's est'd output.	-				-	61	-	77	-	30.60	-	
Actual output	11				100	13.4	122	37.35	340	39.05	355	
Japan proper	Cap. of fac. planned.		-	-	61	-	114	-	88	-		
	Cap. of facilities		46	100	63	137	64	139	78	169		
	Plan's est'd output.		-	-	61	-	77	-	30.60	-		
	Actual output		11	100	13.4	122	37.35	340	39.05	355		

Doc. # 1607.

p. 15 of doc.

Sgt. J. O. C.
May 27, 1946

(24)

Item	Unit	Region	Heading	1938	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes
Coaches (w/ (sumo) (Type?)	coach	Whole of Japan	Obj set by cab.	1161	100	1600	138	2000	172	2000	172	
			Cap. of fac. planned.	-	-	2074.4	-	2698	-	2291.8	-	
			Cap. of facilities	1,941	100	2,167	111	2218.2	114	2275	117	
			Plan's est'd output	-	-	2,092.7	-	2474.2	-	1447.80	-	
			Actual output	1502	100	1262.6	126	1584.5	158	1486.45	148	
		Japan proper	Cap. of fac. planned.	-	-	1876	-	2445	-	2042	-	
			Cap. of facilities	1211	100	1939	112	1969	113	2022	116	
			Plan's est'd output	-	-	1876	-	2,232	-	1301.75	-	
			Actual output	-	100	1,182.6	121	1502.25	150	1388.45	142	
			<hr/>									
Box cars (to) (Type?)	car	Whole of Japan	Obj set by cab.	14,111	100	20,000	142	21,000	149	21,000	149	
			Cap. of fac. planned.	-	-	27,452.2	-	31,127	-	27,752.8	-	
			Cap. of facilities	24,712	100	28,420	115	29,751.8	120	21,595	86	
			Plan's est'd output	-	-	26,797.7	-	30,038.9	-	20,280	-	
			Actual output	12,112	100	13,962.7	131	21,478.2	156	15,339.8	111	
		Japan proper	Cap. of fac. planned.	-	-	20,810	-	24,394	-	20,945	-	
			Cap. of facilities	19,416	100	27,106	114	22,944	118	16,200	83	
			Plan's est'd output	-	-	20,810	-	23,686	-	15,047	-	
			Actual output	12,154	100	13,462.2	111	16,546.9	136	12,297.2	101	

Doc # 1507

p 16 of doc

Sgt. J. O. de
May 29, 1946.
(25)

Item	Unit	Region	Heading	1939	INDEX	1939	INDEX	1940	INDEX	1941	INDEX	Notes
Ships	ton	Whole of Japan	Obj set by cab.	402,000	100	550,000	137	600,000	149	650,000	161	Explanation: 1) (a) in year by year figures! 2) figures in brackets refer to no. of ships between 500 and 1000 ton
			Cap. of fac. planned.	-	-	unknown	-	672,000	-	649,000	-	
			Cap. of facilities	unknown	100	665,000	-	981,000	-	being surveyed	-	
			Plan's est'd output	-	-	401,311	-	301,065	-	584,026	-	
			Actual output	377	100	335,274	89	265,880 (16,191)	70	307,861 (20,432)	81	
		Japan proper	Cap. of fac. planned.	-	-	712,000	-	664,000	-	941,000	-	
			Cap. of facilities	71	100	660,000	92	873,000	122	being surveyed	-	
			Plan's est'd output	-	-	396,411	-	297,215	-	380,346	-	
			Actual output	(a) 39	100	334,174	84	265,880 (16,191)	67	306,271 (19,942)	77	
			Automobiles	car	Whole of Japan	Obj set by cab.	15	100	45,000	287	65,000	
Cap. of fac. planned.	-	-				40,000	-	40,000	-	40,000	-	
Cap. of facilities	3	100				40,000	133	40,000	133	40,000	133	
Plan's est'd output	-	-				28,000	-	28,000	-	26,000 (36,000)	-	
Actual output	16	100				27,900	169	27,000	164	24,464 (35,043)	148	
Japan proper	Cap. of fac. planned.	-			-	40,000	-	40,000	-	40,000	-	
	Cap. of facilities	3			100	40,000	133	40,000	133	40,000	133	
	Plan's est'd output	-			-	28,000	-	28,000	-	26,000 (36,000)	-	
	Actual output	1			100	27,900	167	27,000	162	24,464 (35,043)	146	

Sgt. J. O. O.
May 29, 1946.
(2)

Doc. # 1607.
p 17 of doc.

N. B. These tables were compiled from the information in the following statistics (In these tables there may have been some figures which appear to different things but the sources were quoted and the figures copied.)

Heading	Year	Division	Source
Objective decided upon by the cabinet.	each year	Whole of Japan	Appendix, "The outline of the plan to expand production power" in part 1, of the plan of 1939 being executed to expand production power. (September, 1939, Planning Board)
The expected capacity of the facilities at the end of the year in the plan being enacted	1939.		"The Production Power of Each Industry" in part 1 of the plan of 1939 being executed to expand production power. (Sept, 1939, Planning Board)
	1939.	Japan proper	Same as above

Heading	Year	Division	Source
(The expected capacity of the facilities at the end of the year in the plan being executed)	1940	Whole of Japan	"Plan for Expansion of Facilities" in the plan of 1940 being executed to expand production power [November 20, 1940 "Kiseikaku" (Plan for Expansion of Production Power?) #A041]
	1940	Japan Paper	Same as above
	1941	Whole of Japan	The plan of 1941 being executed to expand production power [Dec. 10, 1941, "Kiseikaku" (Plan for Expansion of Production Power?) #A030]
	1941	Japan Paper	Same as above
Actual capacity of the facilities at the end of	1938	Whole of Japan	Part 1 of the plan of 1939 being executed to expand production power (September, 1937, Planning Board)
the year	1938	Japan paper	Same as above

Doc # 1607.
p. 18 of doc.

Sgt. J. O. ...
May 30, 1946
(21)

Heading	Year	Division	Source
(Actual capacity of the facilities at the end of the year)	1937	Whole of Japan	Plan of 1940 executed for the expansion of production power. [November 20, 1940 - "Kiseikaku" (Plan for Expansion of Production Power?) # A041]
	1939	Japan Paper	Same as above
	1940	Whole of Japan	Plan of 1941 designed to expand production [December 10, 1941. "Kiseikaku" (Plan for Expansion of Production Power?) # A030]
	1940	Japan paper	Same as above (However, some items depend on the Production expansion bills of 1941 (worked by the original bureau in February, 1941.)
	1941	Whole of Japan	Depends on the material collected by the planning board, the department of Overseas Affairs, and various sections responsible for the expansion of production.
	1941	Japan paper	Same as above.

Doc # 1607.
p. 18 of doc.

Sgt. J. O. ...
May 30, 1946
(27)

Heading	Year	Division	Source
(Actual capacity of the facilities at the end of the year)	1937	Whole of Japan	Plan of 1940 submitted for the expansion of production power [November 20, 1940 - "Kiseikaku" (Plan for Expansion of Production Power?) # A041]
	1939	Japan Paper	Same as above
	1940	Whole of Japan	Plan of 1941 submitted to expand production [December 10, 1941. "Kiseikaku" (Plan for Expansion of Production Power?) # A030]
	1940	Japan paper	Same as above (However, some items depend on the Production expansion bills of 1941 compiled by the original bureau in February, 1941.)
	1941	Whole of Japan	Depends on the material collected by the planning board, the department of Overseas Affairs, and various sections responsible for the expansion of production.
	1941	Japan paper	Same as above.

Heading.	Year	Division	Source
Estimated production	1939	Whole of Japan	Part 1. of plan 1939 being executed to expand production power (September,
according to plan being			1939, Planning Board
executed.	1939	Japan Paper	Same as above
	1940	Whole of Japan	Plan of 1940 being executed to expand production power [November 20, 1940.
			"Kisshokaku" (Plan to increase Production?) #A041]
	1940	Japan Paper	Same as above
	1941	Whole of Japan	Plan of 1941 being executed to expand production power [December 10,
			1941 - "Kisshokaku", (Plan to increase Production?) #A030]
	1941	Japan paper	Same as above
Actual Production	1938	Whole of Japan	Survey of production situation for the production power expansion
			plan of 1939 [Jan. 20, 1940, "Kisshokaku" (Plan for expansion of production?) #A027]

Doc # 1067.

P. 187 doc.

Sgt. J. Oda
May 30, 1946
(31)

Heading	Year	Division	Source
(Actual production)	1930	Japan proper	The tables comparing the actual production of the items in the production power expansion plan of 1938 and 1939. (August 29, 1940. General Bureau # 1300) and the later surveys of the responsible sections and bureaus. However ammonium sulphate is from the "Fertilizer Chart" and electric power from the "Electric Enterprise Chart."
	1939	Whole of Japan	Plan of 1940 has executed to expand production power [February 20, 1940, "Kiseikaku" (Plan to increase production?) # A041]
		Japan Proper	Same as above
	1940	Whole of Japan	Plan of 1941 being executed to expand production [Dec. 10, 1941, "Kiseikaku"; (Plan to increase Production?) # A030]
		Japan proper	Same as above
	1941	Whole of Japan	Survey of actual output for the plan of 1941 to expand production power. [May 23, 1942, "Kiseikaku" (Plan to increase production?) # A008]
	1941	Japan proper	Same as above and subsequent surveys by various responsible sections and bureaus.

INTERNATIONAL PROSECUTION SECTION

Doc. No. 1607

14 May 1946

ANALYSIS OF DOCUMENTARY EVIDENCE

DESCRIPTION OF ATTACHED DOCUMENT.

Title and Nature: Production Increase Plan of 1938-41

Date: Oct 42 Original Copy Language: Japanese

Has it been translated? Yes No

Has it been photostated? Yes No

LOCATION OF ORIGINAL (also WITNESS if applicable) as of:

Document Division

SOURCE OF ORIGINAL: Commerce and Industry Ministry

PERSONS IMPLICATED:

CRIMES TO WHICH DOCUMENT APPLICABLE: Preparations for war-productive.

SUMMARY OF RELEVANT POINTS (with page references):

Statistical tables of production completed by the Commerce and Industry Ministry. (5 copies)

Analyst: 2nd Lt. Kobayashi

Doc. No. 1607

INTERNATIONAL PROSECUTION SECTION

Doc. No.

1607

Date 30 March 1946

ANALYSIS OF DOCUMENTARY EVIDENCE

DESCRIPTION OF ATTACHED DOCUMENT.

Title and Nature: Production Increase Plan of 1938-1941.

Date: Oct. 1941 Original () Copy () Language: JP.

Has it been translated? Yes () No ()
Has it been photostated? Yes () No ()

LOCATION OF ORIGINAL (also WITNESS if applicable) as of _____:

Document Division

SOURCE OF ORIGINAL: Commerce & Industry Ministry

PERSONS IMPLICATED:

CRIMES TO WHICH DOCUMENT APPLICABLE:

Preparations for war-productive

SUMMARY OF RELEVANT POINTS (with page references):

Statistical Tables of Production compiled by the ~~Production~~ ~~Increase~~ ~~Section~~ of ~~General~~ ~~Affairs~~ ~~Division~~ of ~~Commerce~~ & ~~Industry~~ Ministry, (5 copies).

Analyst

2 NO. 17. ~~Subsequent~~ ~~Copy~~

Doc. No.