Doc. 2516 Evid

Folden 28

(10)

INTERNATIONAL PROSECUTION SECTION

Doc. No. 2516-2520, inclusive

26 July 1946

ANALYSIS OF DOCUMENTARY EVIDENCE

DESCRIPTION OF ATTACHED DOCUMENT

Title and Nature: Charts and plans relating to Industrial Expansion during 1938-41, by Commerce and Industry Ministry

Date: (see below) Original (x) Copy () Language: Japanese

Has it been translated? Yes (x) No (2) Has it been photostated? Yes () No (2)

LOCATION OF ORIGINAL

Document Division

SOURCE OF ORIGINAL: Commerce and Industry Ministry

PERSONS IMPLICATED:

CRIMES TO WHICH DOCUMENT APPLICABLE: Preparation for War.

SUMMARY OF RELEVANT POINTS

Doc. No. 2516

Contrast list of output (1938-9) of articles whose production had been ordered expanded by Commerce and Industry Ministry - dated 5 July 40.

Doc. No. 2517

Contrast list of actual output (1939-40) of articles whose production had been ordered increased - dated 29 July 41.

Doc. No. 2518

List of output of articles (1940) whose production had been ordered expanded - dated 20 June 41.

Doc. Nos. 2516-2520, incl - Page 2 - SUMMARY Cont'd Doc. No. 2519

List of articles (1941) whose output had been ordered expanded - dated 22 June 41. (Allotment of pig-iron)

Doc. No. 2520

Same as above. (Allotment of common steel materials for expansion of productive power, 1941)

Analyst: 2d Lt Blumhagen

Doc. No. 2516-2520, inclusive Page 2



擴昭

充和

品十

目三

機密取扱

Proj. No/40 S. A. No. 5033 Sack No. Item

生年 產度 額昭 對刑表年 (西工省關係品目 度 生產力

昭 商 二〇部ノ内 五總局第一 和 工省 五年七月五日 總務局 00六號 0.7

昭和十四年度 生產力擴充品目生產額對照表昭和十三年度

(內地·會計年度 (商工省關係品目

| グル 通過 通過 日 | | * | + | 0 | | 74 | - | * | ~ | * | | | E | = | = | + | <i>3</i> 3. | | | " | 鉛 | | | 亚 |
|--|----------------|------------|-------------|-----|--------|-------|----|------------|-----|--------|--|--------------|-----|------------------|-------|----|-------------|------|-------|------|----|-----|-----|---|
| 日 単 位 昭和十三年度 昭和十四年度 前年 7100 株 | | = | Ç | ,= | _ | | 0 | -13 | = | _ | | 12.1 | * | ^ | = | | - | 9 10 | 50 | " | | | | 鉛 |
| 日 単 位 昭和十三年度 昭和十四年度 | | = | ~ | Ju | | PEV . | .= | P 5 | = | 24 | | | ナム | ナレ | 0 | Æ. | 2 | | | " | | | | 命 |
| 品 目 単位 昭和十三年度 昭和十四年度 デスル 借 | | _ | ÷ | 179 | _ | = | £. | ~ | | | | | .= | = | == | | | | | , | | | | |
| | | .E. | P | == | _ | | 六 | ~ | = | = | 1 | | = | - | 322 | 4 | _ | | 10.00 | " | La | 1.U | JI. | |
| 日 単 位 昭和十三年度 昭和十四年度 前年 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | P 4 | 35. | 0 | _ | 0 | 0 | | | 37.26 | - DE | Æ. | 0 | 0 | 0 | | tu | ψ | | " | | | | |
| みのののでは、 のののでは、 のののでは、 のののでは、 ののののでは、 のののののでは、 のののののでは、 ののののののでは、 のののののののでは、 のののののののでは、 ののののののののでは、 ののののののののでは、 ののののののののののののでは、 のののののののののののでは、 ののののののののののののでは、 ののののののののののののでは、 のののののののののののののでは、 のののののののののののののののののでは、 ののののののののののののののののののでは、 のののののののののののののののののののののののでは、 ののののののののののののののののののののののののののののでは、 ののののののののののののののののののののののののののでは、 のののののののののののののののののののののののでは、 のののののののののののののののののののののののののでは、 のののののののののののののののののののののののののののののののののののの | 化節 | , | 1 | 1 | | ~ | | The second | 18 | OME TO | 70 | The state of | | | ы. | 学 | | 不 | | , | 石 | 分類 | | 黄 |
| | 通鍛鑄 | - | Ċ. | - | _ | Æ. | 79 | - | | | tens | | PE4 | = | _ | | | | n U | " | 鐵鋼 | 及銀 | 201 | 特 |
| 通纖々材 随 四中八四四五四 四五八一二九八 九平中 | | ZE | ~ | | | = | ナレ | 92.14 | 55. | = | | | 0 | [25 ₄ | 427 | | | | | ,, | 鐵 | | | 鉄 |
| 日 単 位 昭和十三年度 昭和十四年度 デスル 数比 | | | <i>9</i> 7. | J's | | ^ | ナー | | 7 | | | | PW | H. | 1,757 | | | _ | , De | Fait | | 粪 | 涌 | 普 |
| | A THE STATE OF | 比 00 | 料フ | | े होंग | LSC. | 唐 | 任 | T | 0.0000 | and the second s | | DE. | BF | 一 | 一十 | | 昭 | 位 | 単 | 目 | | ПП | D |

| 人 | 蠳 | | y | 原 | 航空 | 重 | 重 | 自 | 自 | 一航 | 一金 | C.7 | 錫 | |
|-----|------------|------|--------|------|-------|-----|-----------|-------------|-------------|----------|-------|-----|---------------|----|
| 絹 | 紙 | , | 1 | , | 空 | ₩ħ | Vili | 動 | 動車揮發油 | 空 | | | | - |
| 用 | 用バ | y | | - | 凋 | 油(| 油(| 一車 | 車 | 楠 | | " | | , |
| 180 | | | 5% | | 滑 | 人造 | 天然 | 人揮 | 天坪 | 捧 | 10 | 7 | | |
| 7 | 7 | | 灰 | JAF4 | | 造) | 然) | 人造) | 然贸 | W | | | | 18 |
| - | - | 51 | BC | 油 | 油 | | | 一一 | 一油 | 油 | | وال | | |
| " | 噸 | " | 甅 | " | " | " | " | " | " | 竏 | 瓩 | " | 础 | |
| 7 | 7 | | | | 74.5 | | | | | 20 | | | | |
| 不 | 不 | - 15 | | | | | | - " | | | | | - 11 | |
| | | ZS | 木 | = | | | * | | 木 | | V . | | | |
| -14 | | - | DE | - | | - | - | | 六 | ブ | = | | | |
| 并 | 詳 | 4 | 4 | 1 | | ~ | 9 | = | باد | Q | ट्य | | = | |
| - | | - | | 74 | 1 | -6 | #. | 0 | 0 | DEN | 20 | | = | |
| | | 74 | 1 | 大 | | 74 | DE! | <i>3</i> 2. | | + | Jr. | .Đ. | ~ | |
| | | | | 33. | | | 0 | | 0 | 0 | ^ | Dr. | 0 | 1 |
| | | | | | 1. | | | | | | | | THE STATE OF | |
| | .a. | [Z2] | * | = | | | 224 | | <i>3</i> 2. | - | | | | |
| 714 | = | = | # | -6 | | | - += | | == | * | = | | 9 / 3 | |
| 7 | No. | 1 | Q | 9 | | the | Q | = | = | ψ | 大 | = | - | |
| - | A. | 0 | D.O. | -6 | 01 | か | (DEA | = | DE | = | _ | = | 24 | |
| 4 | - | #1 | 74 | B. | - | -6 | 0 | ^ | = | = | 20 | NE | == | |
| = | A . | E | 木 | = | EX | -6 | D. | | = | * | _ | 2 | * | |
| | 1 | | _ | | 1 | | | _ | | 1 | VIII. | Die | 7 100 | |
| | 1 | 24 | 0 | 2 | 1 | ~ | -ta | | - | | 0 | 79. | 2 | |
| | 1 | + | ÷. | + | oles. | PH | + | - | عريد | PE | 23 | 0 | po | |
| | 1 | 4 | -6 | ^ | 1.1 | * | 0 | | -ta | 79 | Tie. | Æ | Jarolly Press | |
| | 1 | 九中七 | 4 ·0 0 | - | 1 1 | | | | | P.P. | 100 | | 八四十 | 7 |

.

Proj. no. 140 19.70. 15033 to Freate das top secret. Stom no 34- C 15 Seneral affairs Buread comparative Contract list of outputs of the no. 1006. productive power expansion 710.107 of 120 copies article for 1938 and 1939. articles concerned with the Commerce July 5th 1940. Japan proper. Fiscal year) Seneral affairs Bireau Industry Ministry. Franklator. MITANI, Kenichi. Room 365.

Contrast list of outputs of the productive power expansion article for 1938 and 1929. preading Unit. article. Common steel materials metric 2. 122.740 3. 2255 93 nou. , Common forged Special steel, and torged and cast steet how pyrites 4909100051.748.0001054 Coal 175-13 alminium. 1.3 22 magnesum. 95.099 Copper 1370/1203 Lead. 5 72 33 zuc.

| Jan. | Metro | è n | | 22 | 80 | | 4 | 1.9 | 36 | 18 | 4.9 | | |
|---------------------------|---------|------|-----|------|-----|---|----|-----|------|----|-----|----|-----|
| nickel. | 1 | | | | 54 | | | 2 | 34.3 | 45 | 0.5 | | |
| Sold. | Kilogra | inc | 2 | 4.9 | 98 | | 2 | 6.1 | 41 | 10 | 45 | -1 | |
| Aviation benjue. | Kilolit | ter. | 6 | 0.4 | 70 | | 6 | 9.2 | 26 | 11 | 44 | 1 | |
| automobil benjune. | 1 | | 66 | 9.0 | 10 | 5 | 3. | 3.4 | 23 | 7 | 9.7 | | 100 |
| automobile benjine | 11 | | | 20 | 53 | | | 2,2 | 81 | 11 | 1.1 | | |
| Fuel oil (natural.) | 17 | | 61 | 0.5 | 46 | 4 | 7 | 0.4 | 05 | 7 | 7.6 | | |
| Fuel oil. | - | | . / | 1.7 | 91 | | | 9.9 | 17 | 8 | 4.6 | | |
| aviation dil. | | | | | | | | | 13 | - | - | | |
| Crude petroleum, | - | | 37 | 8.9 | 15 | 3 | 7 | 0.1 | 152 | 9 | 2.8 | A | |
| Soda ash. | Thetre | | 64 | 5.5 | 67 | 6 | 5 | 0.4 | 96 | 10 | 0.7 | , | |
| Calcined soda. | - | | 43 | 7.8 | 93 | 4 | 12 | 8.0 | 53 | 9 | 2.7 | | |
| Rulp for paper. | Jos | e. | un | know | vu. | 5 | 3 | 4.5 | 15 | | - | | |
| Relf for animitation silk | 77 | | un | know | wn. | | 4 | 0.8 | 93 | , | - | | |

| Tua | dine | to | ol. | | 1.000 | yen. | | 7 | 0.2 | 44 | | 14 | 9.2 | 44 | 2/ | 2.4 | | | |
|------|------|----|------|----|--------------|--------------|-----|------|------|-----|------|----|------|-----|-----|-----|-----|-----|----|
| 25.5 | tom | | | 11 | 30004 (0000) | rher ars. | | / | 6.7 | 18 | | 2 | 8.2 | 56 | 16 | 9.0 | | | |
| | Res | na | iks | | | | | | | | | | | | | | | | |
| | | 74 | ris | l | ist | Ro | 2) | bee. | n di | awn | ecy | 6 | ace | cor | du | 7 | to | the | 2 |
| | | | 1 1 | | | | 1 4 | | | | 1 2 | 4 | | | 1 1 | 200 | | of | |
| | | (| Note | a | rte | eles | who | Se | pri | du | ctio | n | uras | 000 | los | de | Spa | not | es |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | , | | | | | | | | | | |
| | | 1 | | 1 | | | | | 1 | 120 | | | | | | | | | |