

8. 撤去済  
興停機  
械及施  
設の評  
価額

0350

RB'-0074

0269

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B' 3, 1, 1, 2-1

~~B' 3, 1, 2-1~~

了了(撤去)  
計不計  
長官  
3

賠償信第一号

昭和二十七年一月二十二日

賠償庁次長心得 河崎 一

外務次官 井口貞夫 殿

撤去済賠償機械及び施設の評價額

一 豫て当庁に於て調査集計した「三割前渡し計画」に基く引渡し済みの賠償機械及び施設の評價額を別添第一号書翰を以つて総司令部民間財産管理局へ通報した。

(その後別添第二及び第三号で訂正を通知した。)

ニしかし同局としては、既に尨大な量に達する物件の評價額を点検する余裕もなく、旁々同局で集計した撤去物件評價額を既に総司令部各関係局を通じて華府へ報告済みの経緯もある模様で

賠償信第一号  
昭和二十七年一月二十二日  
賠償庁次長心得  
河崎 一

有添付物



1952. 1. 27

0351

記帳済

記帳済

賠償庁

有添付物

0352

前項の当庁集計の取扱いに当惑の体である事がその後の連絡によつて明らかとなつた。

ニかくて当庁としては撤去物件の総額未決定の儘占領状態の終了するのを惧れ出来れば当庁の数字を真実の引渡済物件の評價額として今後に残したい意向を以つて、民間財産管理局の暗示にも基き別添第四号書翰(同翰第四項参照)を同局に提議した。

四これに対し民間財産管理局より別添第五号の通り未翰あり評價額の調整は平和條約発効後、日本政府と請求国との間で解決されたい旨申越した。(同翰第三項)

五右民間財産管理局未翰の趣旨には当庁としては勿論不満ではあるが、前記第一項の事情等を考慮すれば、重ねて同局に申し入れてもこれ以上の成果は期待出来ないものと思われる。よつて本件に関する総司令部との連絡は打ち切り、別添第三号の評價額を本件全撤去物件の価額総計として残したい所存であるから

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御了承願いたい。  
 六別添第三号の撤去物件評価額の国別総額表中和蘭とあるは仕向地が全部インドネシア領である。又、英国に引渡された分の中ラングーン向け物件のみの総計は九、一四四、一四〇円三〇銭である。以上を折り込んだ撤去物件の国別評価額一覽表が別添第六号である。  
 なお、本件評価額集計の詳細な基礎資料は当庁に整備されているから念の為。

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中間賠償計画による引渡済物件の国別評価額一覽表

二七、一、七  
 賠償部調査課

| 国別      | 機械の評価額         | 備考              |
|---------|----------------|-----------------|
| 中国      | 八七、〇四三、二〇一・〇〇  | 全部仕向地がインドネシアである |
| 和蘭      | 一九、二四四、一四四・〇〇  |                 |
| 比島      | 三二、三一一、八九三・五〇  |                 |
| 英国      | 二五、二九四、九五四・四〇  |                 |
| 内(ビルマ向) | (九、一四四、一四〇・三〇) |                 |
| 合計      | 一六三、八九四、一九二・九〇 |                 |

註一 機械の評価は一九三九年の円価格である  
 ニ ビルマ向機械の評価額は仕向地がラングーン向のもの  
 を集計したものである

賠償庁

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第一号

TO : CIVIL PROPERTY CUSTODIAN, GENERAL HEADQUARTERS OF THE SUPREME COMMANDER FOR THE ALLIED POWERS.  
FROM : Reparations Agency, Japanese Government.  
SUBJECT: Summary of Evaluated Prices (in 1939 yen) of All Reparations Properties delivered to the Four Claimant Nations.

R.A.R. No. 2504

20 August 1951.

1. The Reparations Agency hereby submits to the Civil Property Custodian, the summary of evaluated prices (in terms of 1939 yen) of all Japanese reparations properties delivered to the four claimant nations in execution of the "Advance Transfer Program." Data used therefor are included herewith.

2. Evaluated prices are as follows:

| Claimant Nations | Evaluated Prices |
|------------------|------------------|
| China            | 87,043,001.00    |
| Netherlands      | 19,243,344.00    |
| Philippines      | 32,361,893.50    |
| United Kingdom   | 25,255,204.40    |
| Total            | 163,858,442.90   |

FOR THE DIRECTOR:

Snd.  
(Ezuo Futamata)  
Acting Chief, Reparations Division,  
Reparations Agency

Incls:  
Data for Summarization of  
values, of reparations items.

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第二号

TO : CIVIL PROPERTY CUSTODIAN, GENERAL HEADQUARTERS OF THE SUPREME COMMANDER FOR THE ALLIED POWERS.  
FROM : Reparations Agency, Japanese Government.  
SUBJECT: Summary of Evaluated Prices (in 1939 Yen) of all Reparations Properties Delivered to the four Claimant Nations

R.A.R. No. 2536

30 August 1951.

1. Reference:

Reparations Agency's letter, R.A.R. No. 2503, dated 20 August 1951, subject as above.

2. It is requested that the column of Evaluated Prices in paragraph 2 of reference letter be revised as follows:

| Claimant Nations | Evaluated Prices |
|------------------|------------------|
| China            | 87,043,201.00    |
| Netherlands      | 19,244,144.00    |
| Philippines      | 32,315,893.50    |
| United Kingdom   | 25,255,204.40    |
| Total:           | 163,858,442.90   |

3. The hereunder itemized corrections are also made to inclosure 1 of reference letter.

a. Concerning the Total Value of Reparations Items allocated to CHINA,

i. Page 3 and 4 are to be transposed.

ii. On page 16: The "Total Value, Amended" of Alloc. Notice 1-68, which is 3,635,690 Yen will be corrected an 3,635,890 Yen

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- iii. On page 19: Under "Reason For Amendment" of Alloc. Notice 1-69, the value of inventory No. 494 which is 2,285 Yen will be corrected as 3,285 Yen
- iv. On page 25:  
Sub-total: 30,472,613.00 Yen Grand-total: 87,043,001.00 Yen will be respectively  
30,472,813.00 Yen 87,043,201.00 Yen
- b. Concerning Items Allocated to NETHERLANDS;
  - i. On page 3: The "Total Value, Amended" of Alloc. Notice 2-42, which is 2,328,994 Yen will be corrected as 2,329,394 Yen
  - ii. On Page 5: The "Total Value, Original in A. N. " of Alloc. Notice 2-45 which is 13,326 Yen will be corrected as 18,326 Yen and "Total Value, Amended" of Alloc. 2-46 which is 54,247 Yen will be corrected as 54,247 Yen
  - iii. On page 11:  
Sub-total: 7,460,855.00 Yen Grand-total: 19,243,744.00 Yen will be respectively  
7,461,255.00 Yen 19,244,144.00 Yen
- e. Concerning Items Allocated to PHILIPPINES,
  - i. On page 10:  
Sub-total: 13,643,562.50 Yen Grand-total: 32,861,893.50 Yen will be respectively  
13,997,562.50 Yen 32,315,893.50 Yen

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- d. Concerning Items Allocated be UNITED KINGDOM,
    - i. On page 11:  
Sub-total: 15,374,312.40 Yen Grand-total: 25,254,994.40 Yen will be respectively  
15,374,522.40 Yen 25,255,204.40 Yen
- FOR THE DIRECTOR:

Sgd.  
( K. Futamata )  
Acting Chief, Reparations Division,  
Reparations Agency.

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第三号

TO : CIVIL PROPERTY CUSTODIAN, GENERAL HEADQUARTERS  
OF THE SUPREME COMMANDER FOR THE ALLIED POWERS.  
FROM : Reparations Agency, Japanese Government.  
SUBJECT: Summary of Evaluated Prices (in 1939 Yen) of All Reparations  
Properties Delivered to the Four Claimant Nations.

R.A.R. No. 2816 1 December 1951

1. Reference:

- a. Reparations Agency's letter, R.A.R. No. 2503, dated 20 August 1951, subject as above.
- b. Reparations Agency's letter, R.A.R. No. 2536, dated 30 August 1951, subject as above.

2. It is requested that the summaries of reparations properties delivered to the four claimant nations set forth under paragraph 2 of reference 1b above be corrected as follows:

| Claimant Nations        | Evaluated Prices (1939 Yen) |
|-------------------------|-----------------------------|
| China (no change)       | 87,043,201.00               |
| Netherlands (no change) | 19,244,144.00               |
| Philippines             | 32,311,893.50               |
| United Kingdom          | 25,294,954.40               |
| Total: 163,894,192.90   |                             |

3. The hereunder itemized corrections which substantiate the revisions of the preceding paragraph are also to be made in inclosure 1 of reference 1a above.

a. PHILIPPINES

i. Page 1

Total value of Allocation Notice No. 3-18, Plant Code No. 39-51 will be corrected as 218,431 yen. This correction comes from miscalculation at the time of the computation. Sub-total 19,218,331 yen will accordingly be corrected as 19,214,331 yen.

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ii. Page 10

In accordance with the above correction,  
Grand-total 32,315,893.50 yen  
will also be corrected as 32,311,893.50 yen

b. UNITED KINGDOM

i. Page 2

Total value of Allocation Notice No. 4-36, Plant Code No. 39-51, which is 157,220 yen will be corrected as 196,970 yen.

The difference of 39,750 yen between these two figures is the total of values of eighteen (18) T.I.D. items which were not computed at first.

39,750 yen will also be added to the Sub-total 9,880,682 which will become 9,920,432.

ii. Page 11

Grand-total 25,255,204.40 yen plus 39,750 yen will make the corrected Grand-total 25,294,954.40 yen.

FOR THE DIRECTOR:

Sgnd.

(K. Futamata)  
Acting Chief, Reparations Division,  
Reparations Agency

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National Archives of Japan

第四号

TO : CIVIL PROPERTY CUSTODIAN, GENERAL HEADQUARTERS  
OF THE SUPREME COMMANDER FOR THE ALLIED POWERS.  
FROM : Reparations Agency, Japanese Government.  
SUBJECT: Value of Reparations Property delivered to the four  
Claimant Nations by the Advance Transfer Program.

R.A.R. No. 2845

6 December 1951

1. Reference:

- a. Reparations Agency's letter, R.A.R. No. 2504, dated 20 August 1951.
- b. Reparations Agency's letter, R.A.R. No. 2816, dated 1 December 1951.

2. Reparations Agency was informed unofficially that according to CPC's summarization, Japanese reparations property delivered to the claimant nations in execution of the Advance Transfer Program amounted to ¥162,361,706 (in terms of 1939 yen), broken down as follows:

|                |             |
|----------------|-------------|
| China          | 85,159,736  |
| Netherlands    | 19,048,417  |
| Philippines    | 32,634,976  |
| United Kingdom | 25,518,577  |
| Total          | 162,361,706 |

3. Reparations Agency has also been engaged in the study of evaluation of delivered reparations property item by item; the summarized total of their value was reported to Civil Property Custodian by reference 1b as being 163,894,192.90 yen.

4. Reparations Agency is of the opinion that, the CPC's figure above which is also the total value of allocations to the four claimant nations, is a theoretical one computed for the sake of equity of allocation, while Reparations Agency's figure of the preceding paragraph represents the value of real delivery that the Japanese Government can claim towards the Allied Nations.

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5. Reparations Agency would be very much obliged if CPC, upon examination of data contained in reference 1a above, concurs in the above point of view and let this Agency have a written confirmation to that effect.

*Synd.*  
I. Kawasaki  
Acting Deputy-Director  
Reparations Agency

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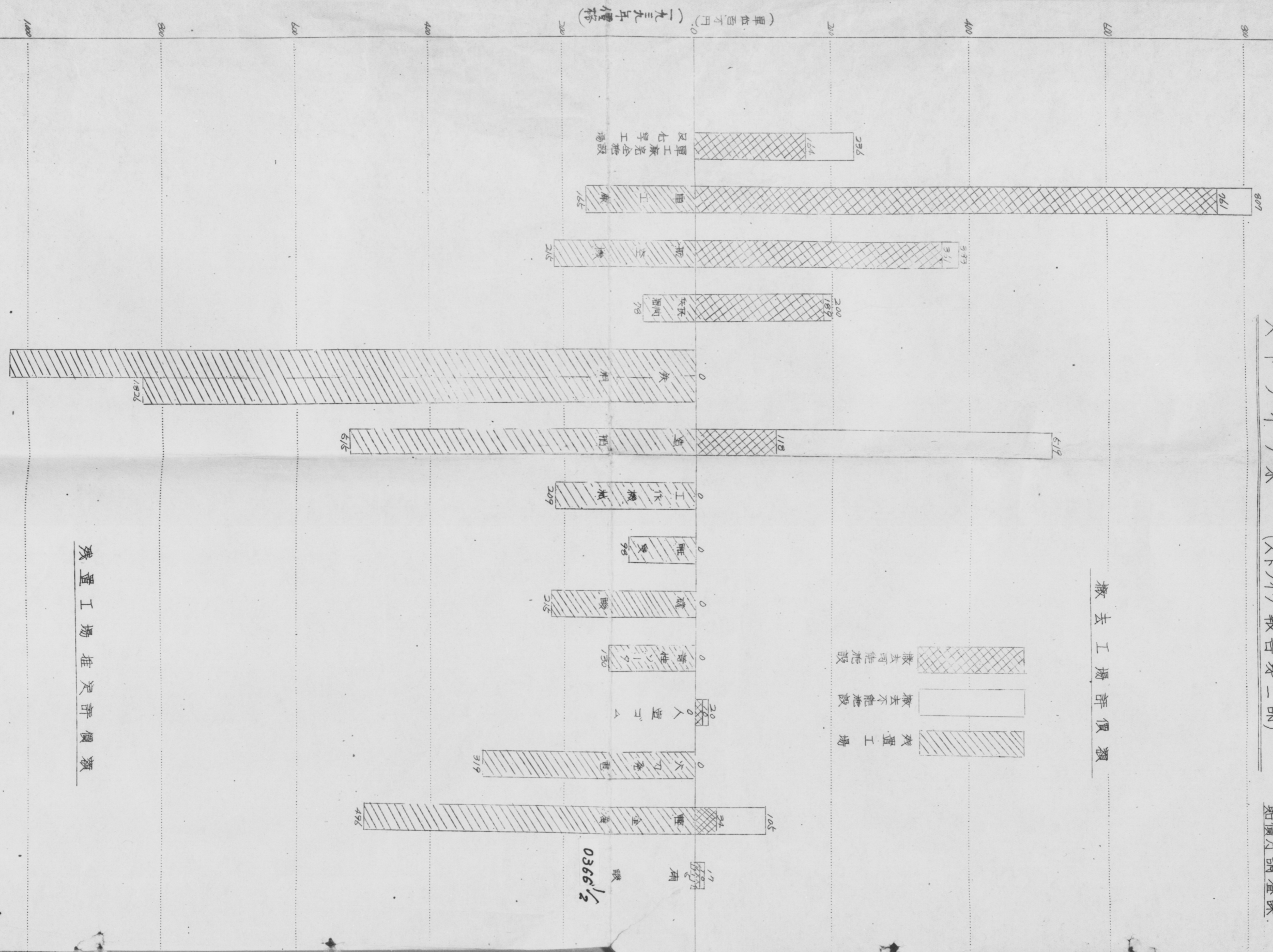


ストライク案 (ストライク報告第二部)

1949年5月  
賠償庁調査課

撤去工場評價額

撤去可能施設  
撤去不能施設  
残置工場



残置工場堆定評價額

0366 1/2

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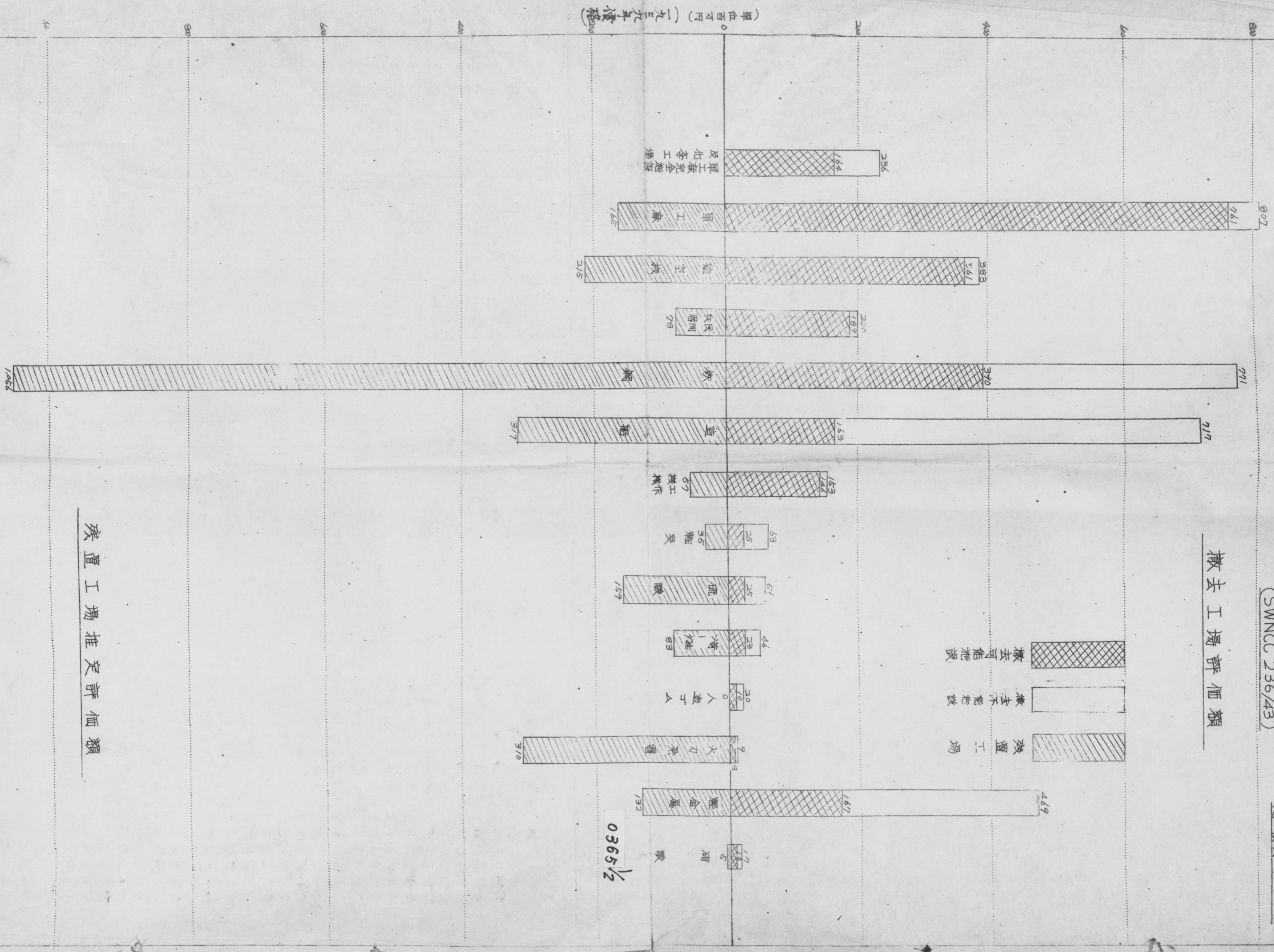
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米 國 陸 海 三 省 調 整 委 員 會 案  
(SWNCC 236/43)

1949年5月  
賠償方調査票

撤去工場評価額



(單位百円) (一九四九年價)

残置工場推定評価額

0365 1/2

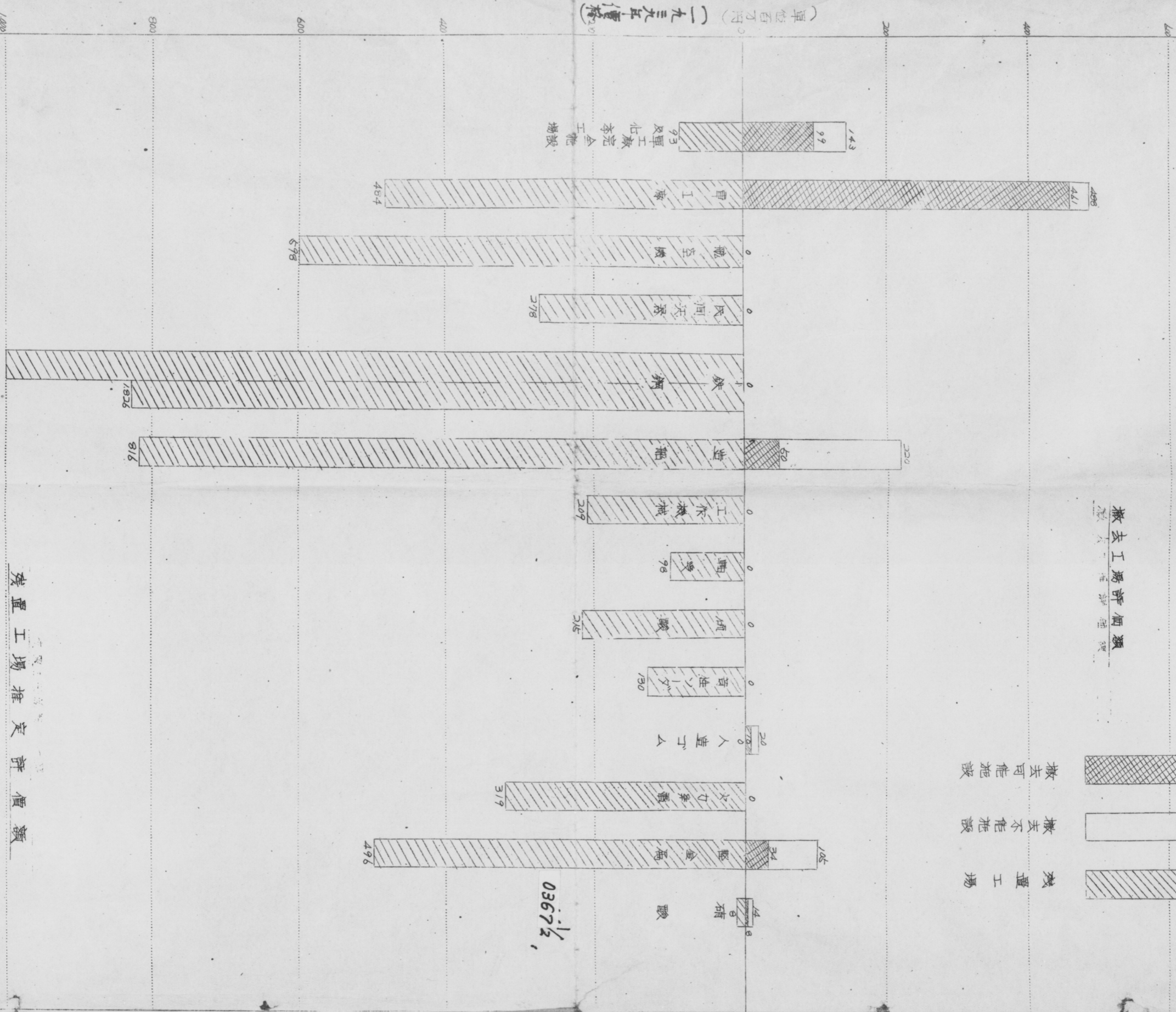
RB'-0074

シヨンストノ業 (1948年5月)

1949年5月  
賠償方調査課

撤去工場評価額  
撤去工場評価額

撤去可能施設  
撤去不能施設  
残置工場



残置工場推定評価額

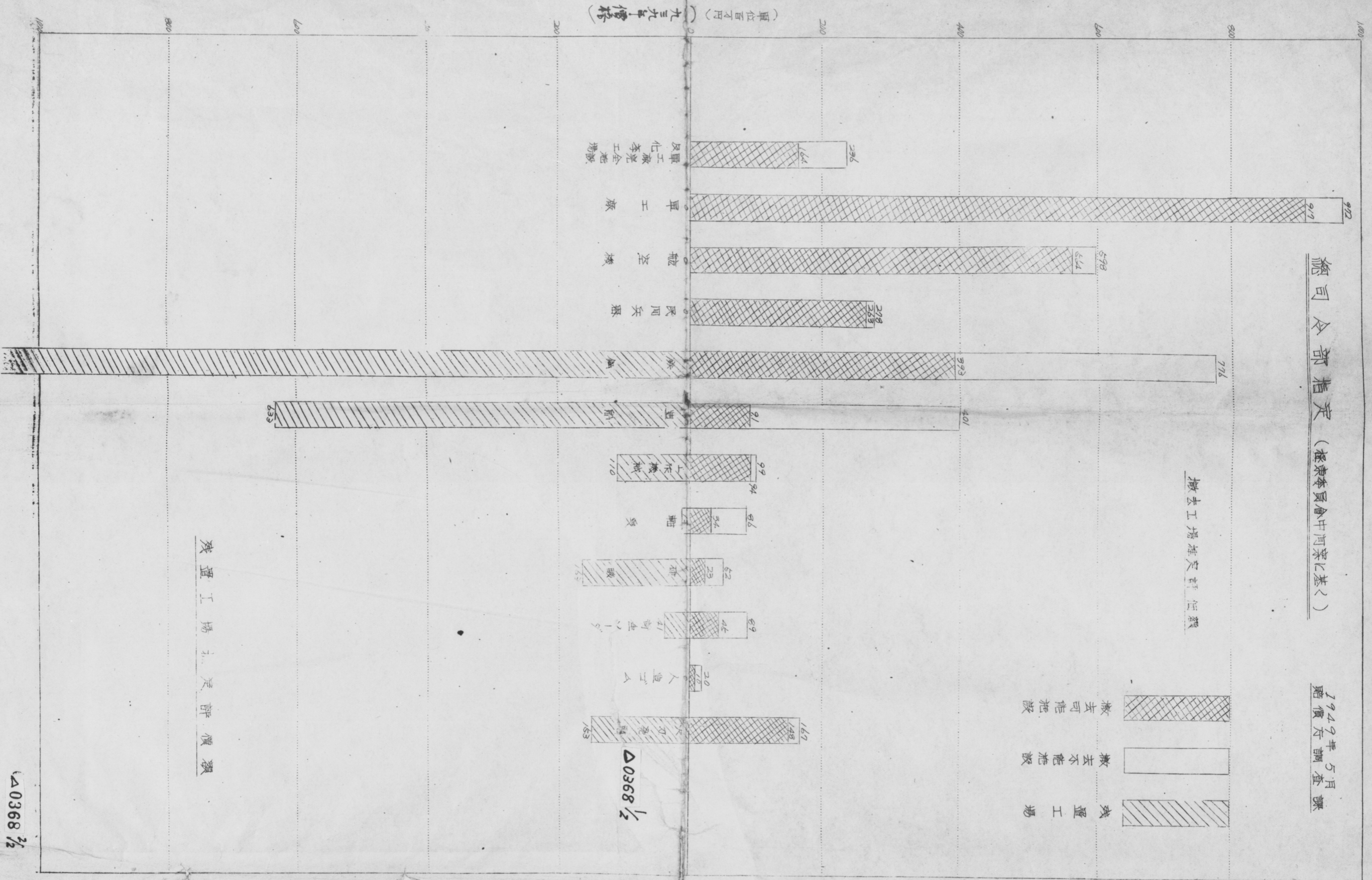
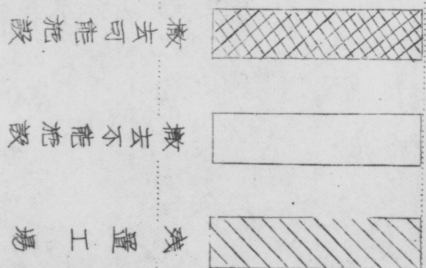
0367 1/2

0367 1/2

總司令部指定 (極東委員會中河案に基づき)

1949年5月課  
賠償査定

撤去工場推定賠償額



(単位百円) (九三九年價格)

残置工場査定評価額

△0368 1/2

△0368 1/2

RB'-0074

0280

評 價 要 綱

並

評 價 調 書 記 載 注 意

31.2.20

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ニ

商 工 省 賠 償 實 施 局

昭 和 23 年 2 月 23 日

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GENERAL HEADQUARTERS  
SUPREME COMMANDER FOR THE ALLIED POWERS  
REPARATIONS SECTION

15 March 1948

SUPPLEMENTAL CORRECTIONS TO  
SUMMARY BOOK OF EVALUATION

The above named booklet, published by the Office of Executive for Reparations, Ministry of Commerce and Industry, and dated 23 Feb 1948, was distributed at the School of Instruction held 24 - 27 Feb 1948 for use with Evaluation Procedure issued by Reparations Section, GHQ, SCAP, on 17 Feb 1948.

The following corrections should be made in the tables in this booklet in order to avoid computation errors in making Evaluation Reports.

Location of Error

Correction

I. Table 6

Life Expectancy Salvage Value  
Table  
Page 5  
Column Heading - "Life Expectancy"  
Item D - 5 Converters and Inverters

Change Life Expectancy  
from 50 years to 20 years

II. Table 7

Depreciation Factor

a. Page 3 - 40 year life  
Column Heading "10%"  
Year 1937

Change factor from 75.5  
to 75.3

b. Page 3 - 40 year life  
Column Heading "15%"  
Year 1938

Change factor from 87.8  
to 78.8

c. Page 3 - 40 year life  
Column Heading "15%"  
Year 1940

Change factor from 19.9  
to 19.3

d. Page 5 - 25 year life  
Column Heading "0%"  
Year 1942

Change factor from 75.0  
to 76.0

e. Page 5 - 25 year life  
Column Heading "25%"

Change column heading  
from 25% to 20%

*Jesse T. Nicholas*  
JESSE T. NICHOLAS  
Major, Cavalry  
Chief, Inventory, Evaluation  
and Catalog Division

(イ) のつゞき  
(a) 両者が完全なる場合は支々の項に区分可  
(b) 使用許可部分の完全にして他の部分が不完  
全なる場合は他の部分を種設備の項に  
区分可 (Proc 17)  
(c) 使用許可部分の不完全にして他の部分が  
完全なる場合は他の部分を完全施設の  
項に区分可

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1. 航空機及び民間兵器工場評価要綱

2. 評価の対象

3. 評価の対象の範囲 (Proc. 20 21)

4. 評価の対象の番號 (Proc. 15)

5. 評価の区分 (Section of Evaluation)

6. 評価は次の区分によつて行ふ (Proc. 2)

7. 区分の定義

8. 完全施設 (Proc. 3)

9. 雑設備 (Miscellaneous Equipment)

10. 豫備部品 (Supplies)

11. 使用許可設備 (Authorized Use)

12. 特殊用途設備 (Special Purpose)

13. 返還設備 (Restitution Items)

14. 除外設備 (Exempted Equipment)

15. 占領軍使用設備 (Used by the Occupation Forces)

航空機及民間兵器工場評価要綱

I 評価の対象

(1) 評価対象の範囲 (Proc. 20 21)

評価の対象は管理指定の航空機及び民間兵器工場に現存する機械、器具、装置、構築物、基礎等の有形資産と設計費、据付費等の無形資産とする。但し土地原料及び製品を含まない。

管理指定の区域内に現存する設備は他の工場より移されたものも評価するが、管理指定の区域外に移された設備は評価しない。

(2) 評価対象の番號 (Proc. 15)

評価には現在登録されてあるインベントリーナンバーを使用する。

現在インベントリーされてない設備については新たに個々の設備に番號をつける。この番號は現在設備に與へられてある最後のインベントリーナンバーに引続き一貫番號をつける。

II 評価の区分 (Section of Evaluation)

(1) 評価は次の区分によつて行ふ (Proc. 2)

- (A) 完全施設 (Integrated Facilities)
- (B) 雑設備 (Miscellaneous Equipment)
- (C) 豫備部品 (Supplies)
- (D) 使用許可設備 (Authorized Use)
- (E) 特殊用途設備 (Special Purpose)
- (F) 返還設備 (Restitution Items)
- (G) 除外設備 (Exempted Equipment)
- (H) 占領軍使用設備 (Used by the Occupation Forces)

(2) 区分の定義

(A) 完全施設 (Proc. 3)

完全施設とは最終製品 (end product) を生産するために基本的に關連した設備の集合體 (生産單位) を謂ふ。

(1.)



(例)分塊壓延装置、鋼塊壓延装置、鍛錬工場、真鍮鋳物工場、鐵鋳物工場、木工場、發電施設、變電施設、機械工場、印刷工場等。

完全施設は幾組かの完全單位 (Integrated Units) から成ることもある。

(B) 雜 設 備 (Proc. 5)

雜設備とは他の區分に屬しない設備を謂ひ、特殊用途設備の殘骸で熔融殘骸價值より大なる價值を有するものも含まれる。

第2表 (Summary Sheet) に示す分類に従ひ出來る限り各建物毎に記載する。

(C) 豫 備 部 品 (Proc. 6)

豫備部品とは生産に關連して使用され集中的に貯藏されたものを謂ふ。

(例) 調帶、砥石、切削工具、手工具等。

(D) 使用許可設備 (Proc. 7)

使用許可設備とは占領軍以外の者による使用を正式に承認された設備を謂ひこれにはUの記號を附してある。

(E) 特殊用途設備 (Proc. 8)

特殊用途設備とは破壊を命ぜられた設備を謂ひ、これにはS. P. の記號を附してある。

(F) 返 還 設 備 (Proc. 9)

返還設備とは掠奪設備を謂ひ C. P. C. の記號を附してある。

(G) 除 外 設 備 (Proc. 10)

除外設備とは占領軍の命により除外された設備を謂ひ E. X. の記號が附してある。

(H) 占領軍使用設備 (Proc. 11)

占領軍使用設備とは現在占領軍に**が使用してある**使用を認められてある設備を謂ひUの記號が附してある。これには占領軍の要求により財を生産するために使用される設備は含まれず、それは使用許可設備に含まれる。

(3) 區分の關係

(A) 完全施設の全部が使用許可をうけてゐる場合

その施設の全部を使用許可設備の項に區分する。(Proc. 16)

(2)

(B) 完全施設の一部が使用許可をうけてゐる場合

(イ) 施設の效用を害することなしに分離出來る場合にはその施設の全部を使用許可設備の項に區分する。(Proc. 18)

(ロ) 施設の效用を害することなしに分離出來る場合には**その施設の全部を、**使用許可設備の項に區分する。

~~(ハ) 使用許可をうけてゐる部分を完全施設の項に區分する。~~

(註) (3) (A) (イ) の場合、使用許可設備のインベントリーナンバーの前にUの文字を附する。

III 評價設備の分類

(1) 評價設備は次の標準によつて分類され更に第2表 (Summary Sheet) によつて細分されなければならない。

(A) 撤去可能設備 (Removable Equipment)

(B) 撤去不能設備 (Non-Removable Equipment)

(C) 撤去不能價值 (Non-Removable Value)

(2) 撤去不能設備 (Proc. 12)

撤去不能設備とは基礎、暗渠、電気配線、配管等の如くその撤去により建物、道路その他の永久構築物に著しい損害を與へるもの並びに非金屬製の煙突、非金屬製の立上り配管等の如きものを謂ふ。

爐に据付られた耐火煉瓦積の如く事實上は撤去可能であるが實際上の目的からすると破壊或は基礎資材に化してしまうような設備の撤去不能部分も含まれる。

(3) 撤去不能價值 (Proc. 13)

撤去不能價值とは据付費、輸送費、特別配置、又は設計費その他當該設備の解体によつて失はれる總係費を謂ふ。

IV 原價及取得價格

(1) 原 價 (Original Cost)

原價とは撤去可能設備に基礎、据付費その他の價值を加へた取得總價格を謂ふ。

(3)

(2) 取得価格 (Purchase Price)

取得価格は帳簿記載の取得価格又は建設価格とする。買収した設備については買収価格を取得価格とする。

取得価格不明の場合には製造業者のカタログ価格をとる。尙且これにより得ない場合には第4表の基準価格により推定する。又取得価格が不当に高いか又は安すぎる場合には基準価格により査定する。

V 換算価格 (Converted Price)

取得価格を1939年の価格に換算する。この場合の換算指数は次の區別に従ひ第5表 (Conversion Factor) による。

(1) 機械器具 (Machineries)

金属材料物価指数 (日銀調査の統計による) と賃金指数 (内閣統計局調査の工場男工賃金による) とを平均した指数による。

(2) 建物 (Buildings)

建築材料物価指数 (日銀調査の統計による) と賃金指数とを6対4の割合で平均した指数による。

(3) 構築物 (Civil Engineering Works)

建築材料物価指数と賃金指数とを3対7の割合で平均した指数による。

(4) その他 (Sundry Articles)

一般物価指数 (日銀調査の統計による) による。

VI 現在価格

現在価格は1939年換算取得価格に對し減價償却を行ひ算定する。

(1) 一般減價償却 (Depreciation)

一般減價償却は直線式により次の方式によつて算出した現價率を乗じて算出する。

$$(100-S) \times \frac{A}{A+B} + S = \text{現價率}$$

S=残骸價値率

A+B=耐用年數

A=殘存年數

(4)

B=經過年數

耐用年數及び残骸價値率は第6表による。

經過年數は建設完了年度より起算し1947年末までとする。

殘存年數は耐用年數より經過年數を控除したものである。

現價率は第7表による。

(2) 特別減價償却 (Extra Deduction)

天災戦災その他特別の原因により、或は部分品の欠缺損傷等のため減價した場合は一般減價償却を行つた後更に特別減價償却を行ふ。

(5)

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## 評価調書記載注意

### I 評価作業書 (Work Sheet)

#### A Code No.

工場に指定されてあるコードナンバーを記入すること。

#### B Name of Plant

工場名と同時に会社名を記入すること。

#### C Location

工場所在地を記入すること。

#### D Industrial group

航空機又は民間兵器の別を記入すること。

#### E Section of Evaluation

評価の区分を記入すること。(評価要綱 II 参照)

又評価の区分中に該當事項なきときは集計表に「none」と表示すること。

(Proc. 2)

#### F Type of Facility

工業用術語を用ひて施設の型を記入すること。(評価要綱 II 参照)

評価作業書は施設の型の變る毎に紙面を改めること。(Proc. 2)

#### G Date

調書作業年月日を記入すること。

#### 1. Item No.

評価の区分毎に  
施設ごとの各項目に一貫番號を附し各施設の最後の頁にその前項目のトータル  
ナンバーがくるようにすること。

#### 2. Blag No.

設備の存在する建物又は地域の番號を記入すること。

#### 3. Inventory No.

登録番號を記入すること。

(6)

#### 4. Name—Type—Specifications Accessories & Spareparts

第3表により設備の名稱、型、サイズ、能力、材料を示す仕様書を記入すること。

#### 5. Weight (Kg)

梱包のため解體された状態に於ける重量(梱包材料を含まず)をキログラムで表示すること。

#### 6. Packing Size

梱包のため解體された状態に於ける全體のサイズ(梱包材料を含まず)を記入すること。この場合長さにはLを幅にはWを高さにはHをそれぞれ用ふること。

#### 7. Maker and Country

設備製造の業者名及び國名を記入すること。

#### 8. Year—Made—or installed

設備の据付年度を記入するを原則とするも製作年度を記入するも可である。

#### DONT USE

この欄は空欄とし斜線を引かないこと。

#### 9. Original Cost

原價を記入すること(評価要綱 IV (2)参照)。

#### 9 A. Purchase Price of Removable Equipment

据付年度に於ける撤去可能設備の實際の購入價格を記入する(評価要綱 IV (2)参照)

#### 10. Conversion factor

第5表の換算指數を記入すること。

#### 11. Purchase Price 1989 yen

第9A欄 × 第10欄

#### 12. Life Exsectaney

第6表の耐用年數を記入すること。

#### 13. Future Life

(7)

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耐用年数より経過年数を控除した残存年数を記入すること。(第6表耐用年表参照)

14 Salvage Value

第6表 残骸価値率を記入すること。

15 Depreciation Factor

第7表の現償率を記入すること。

16 Depreciated Value

第11欄×第15欄

17 Other Deductions

喪失破損又は破壊部分を記入すること。これに関しては機械及び設備の各部分に對する實態調査を行ふこと。

18 Reason-for Other Deduction

喪失、破損又は破壊部分に對する控除の理由を記入すること。これに関しては設備の各部分に對して實態調査を行ふこと。

19 Deduction Yen

減償償却された ~~1939~~ 年回價格に於ける控除額を欠缺部分毎に圓で表示すること。  
1937

20 Total Extra Deduction yen

前項の欠缺部分毎の控除額を設備項目毎に合計して記入すること。

21 Total Depreciated Value

第16欄-第20欄

22 Non-Removable Equipment (Proc. 12)

撤去不能設備の減償償却された價格を記入すること。この價格は撤去可能部分に使用されたと同じ換算率及び現償率を適用して算定される。撤去不能設備の一般項目で設備の個々の項目に入れることの出来ないものは撤去不能設備の記載部分の末尾に別行として記入すること。

23 Non-Removable Value (Proc. 13)

撤去不能價值は撤去可能部分に使用されたと同じ換算率及び現償率を適用する

(8)

ことによつて算定される個々の項目に入れることの出来ない一般的費用は撤去不能價值の記載部分の末尾に別行として記入すること。

其の他の記載注意

(イ) 正確な記録がないため推定によらなければならぬ場合は (E) の表示をすること。

(ロ) 價格はすべて圓単位とし圓以下四捨五入すること。

(ハ) 價格及重量は施設の型 (Type of Facility) 毎に累計をとること。

(ニ) 各葉に頁を附すること。

(ホ) Ditto は用ひてはならない。

(ヘ) 空欄はすべて斜線を引くこと。

II 集計表 (Proc. 14)

第1表の一般集計表 (General Summary Sheet) 及び第2表の集計表 (Summary Sheet) を評價作業書の上に添へ提出すること。

III 工場配置圖 (Plant Layout) (Proc. 4)

工場配置圖には評價調査に記載されたと同様建物の識別記號又は番號と概略の使用目的とを示すこと。尙完全施設又は完全單位を記載し又補助設備をも記入すること。

(9)

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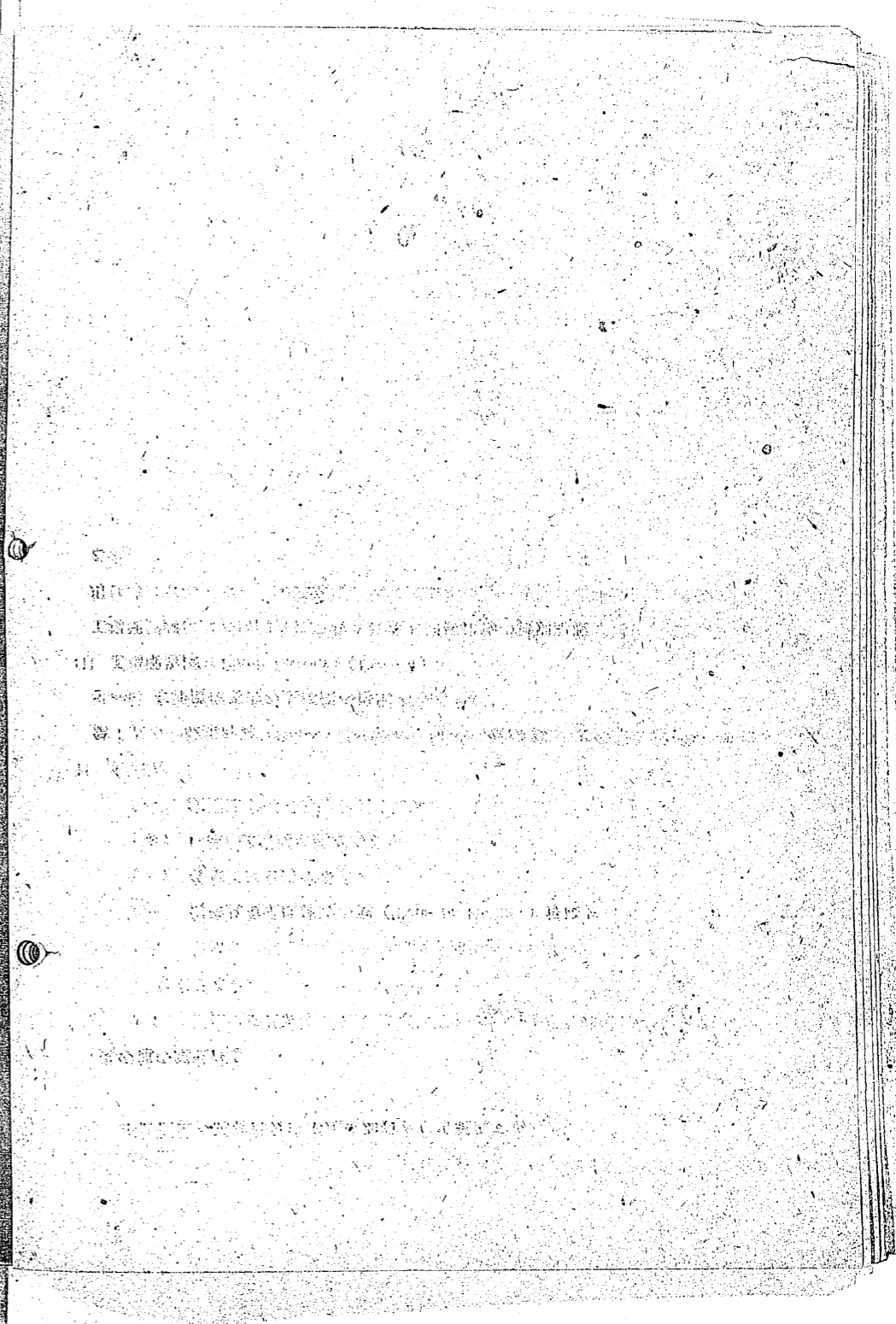
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第 1 表

GENERAL  
SUMMARY SHEET

A. Plant Code No. \_\_\_\_\_

B. Name of Plant \_\_\_\_\_ Branch \_\_\_\_\_

C. Address \_\_\_\_\_

D. Industrial Group \_\_\_\_\_

| Major Classification No.           | Page no. of Items | Purchase Price in 1989 Yen | Evaluated Price |
|------------------------------------|-------------------|----------------------------|-----------------|
| <b>I. Available Equipment</b>      |                   |                            |                 |
| <b>A. Integrated Facilities</b>    |                   |                            |                 |
| 1. Rolling Mills                   |                   |                            |                 |
| 2. Foundry                         |                   |                            |                 |
| 3. Electric Generating Station     |                   |                            |                 |
| 4. Transforming Station            |                   |                            |                 |
| 5. Other                           |                   |                            |                 |
| <b>B. Miscellaneous Equipment</b>  |                   |                            |                 |
| <b>C. General Supplies</b>         |                   |                            |                 |
| Total Value of Available Equipment |                   |                            |                 |

**II. Non-available Equipment and Values**

D. Authorized Use

E. Special Purpose

F. Restitution Items

G. Exempted Facilities

H. Equipment Used by Occupation Forces

I. Non-removable Equipment

J. Non-removable Values

K. Buildings

Total Value of Non-available Equipment

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|                                  | Items<br>Page no. of | 1938 Yen<br>Price in<br>Japanese | Price<br>Equivalent |
|----------------------------------|----------------------|----------------------------------|---------------------|
| F. Transportation Section        |                      |                                  |                     |
| 8. Electric Generating Section   |                      |                                  |                     |
| 5. Locomotives                   |                      |                                  |                     |
| 1. Rolling Mills                 |                      |                                  |                     |
| V. Integrated Facilities         |                      |                                  |                     |
| I. Variable Equipment            |                      |                                  |                     |
| Motor, Diesel Section No.        |                      |                                  |                     |
| D. Integrated Section            |                      |                                  |                     |
| G. Yards, miscellaneous Vehicles |                      |                                  |                     |
| B. Yarn, or Spinnings            |                      | Japanese                         |                     |
| V. Blast Ovens, etc.             |                      |                                  |                     |

SUMMARY SHEET  
GENERAL

第 2 表

SUMMARY SHEET

|   | No. of<br>Units | Purchase Price<br>1939 Yen | Evaluation<br>Price |
|---|-----------------|----------------------------|---------------------|
| I. Available Equipment                      |                 |                            |                     |
| A. Integrated Facilities Section            |                 |                            |                     |
| 1. Rolling Mill                             |                 |                            |                     |
| 2. Foundry                                  |                 |                            |                     |
| 3. Woodworking Shop                         |                 |                            |                     |
| 4. Forging Shop                             |                 |                            |                     |
| 5. Oxygen Plant                             |                 |                            |                     |
| 6. Gas Generating Plant                     |                 |                            |                     |
| 7. Paper Plant                              |                 |                            |                     |
| 8. Electric Generating Plant                |                 |                            |                     |
| 9. Substation                               |                 |                            |                     |
| 10. Chemical Equipment                      |                 |                            |                     |
| 11. Machine Shop                            |                 |                            |                     |
| 12. Others                                  |                 |                            |                     |
| B. Miscellaneous Equipment Section          |                 |                            |                     |
| 1. Machine Tools and Metalworking Equipment |                 |                            |                     |
| 2. a. Bending Machines                      |                 |                            |                     |
| b. Hydraulic Presses                        |                 |                            |                     |
| c. Mechanical Presses                       |                 |                            |                     |
| d. Manual Presses                           |                 |                            |                     |
| e. Boring Machines                          |                 |                            |                     |
| f. Boring Machines                          |                 |                            |                     |
| g. Drilling Machines                        |                 |                            |                     |
| h. Gear Hobblers                            |                 |                            |                     |
| i. Gear Shaper                              |                 |                            |                     |
| j. Gear Cutters                             |                 |                            |                     |
| k. Gear Tooth Grinders                      |                 |                            |                     |
| l. Shearing Machines                        |                 |                            |                     |
| m. Forming Machines                         |                 |                            |                     |
| n. Riveting Machines                        |                 |                            |                     |
| o. Gear Finishing Machines                  |                 |                            |                     |
| p. Grinders                                 |                 |                            |                     |
| q. Lathes                                   |                 |                            |                     |
| r. Milling Machines                         |                 |                            |                     |

II. Источников Изданий Секция

- IS. Office
- IT. Machine Shop
- IO. Chemical Equipment
- IP. Papermill
- IQ. Electric Generator Plant
- IR. Paper Plant
- IS. Gas Generator Plant
- IT. Ozaloid Plant
- IU. Bookbinding Shop
- IV. Laundry
- IV. Rolling Mill
- V. Integreated Engineering Section
- I. Various Equipment

Units  
No. of

1933 Yen  
Purchase Price

Price  
Evaluation

SUMMARY SHEET

第 3 表

第 2 表

SUMMARY SHEET

No. of  
Units

Purchase Price  
1933 Yen

Evaluation  
Price

I. Available Equipment (Cont.)

B. Miscellaneous Equipment Section (Cont.)

1. Machine Tools and Metalworking  
Equipment (cont.)

- a. Planers
- t. Shapers
- u. Sloters
- v. Honing, Tapping Polishing  
and Buffing
- w. Sawing and Cut-off
- x. Screw Machines
- y. Tapping and Threading  
Machines
- z. Line Shifting
- aa. Others

2. General Purpose Equipment

- a. Engines and Locomotives
  - b. Turbines
  - c. Compressors
  - d. Pumps
  - e. Conveyers
  - f. Granes
  - g. Derricks
  - h. Hoists
  - i. Winches
  - j. Trucks, Tractors, Trailers  
etc., (Industrial)
  - k. Fans and Blowers
  - l. Powers Transm. Equip.
  - m. Heat Exchangers
  - n. Other
- 3. Welding Machines
  - 4. Machine Tool Attachments and  
Accessories, etc.
  - 5. Testing and Measuring Machines
  - 6. Office Furniture and Equipment
  - 7. Telephone and Announcing  
Equipment
  - 8. Laboratory Equipment

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c. Combustibles  
 p. Lamps  
 q. Engines and Locomotives  
 r. General Purpose Equipment  
 s. Opiera  
 t. Tire Spinning  
    y. Spinning  
    z. Lapping and Dressing  
 x. Cotton Weaving  
 w. Spinning and Crimp  
    and Printing  
 v. Hoisting, Lifting, Hoisting  
 u. Spotters  
 t. Spicers  
 s. Lavers  
 r. Equipment (cont.)  
 q. Machine Tools and Machinery  
 p. Miscellaneous Equipment (Cont.)  
 o. Miscellaneous Equipment

Unit  
 No. of  
 1939 Yen  
 Purchase Price  
 1 Yen  
 Evaluation Price

SUMMARY SHEET

表 3 第

第 2 表

SUMMARY SHEET

No. of  
 Unit  
 Purchase Price  
 1939 Yen  
 Evaluation  
 Price

I. Available Equipment (Cont.)

B. Miscellaneous Equip. Section (Cont.)

9. Motor Vehicle

10. Safety Equip., Fire Apparatus, Masks, Helmets, Etc. Equipm.

11. Slips, (small water craft) and Marine Propulsion Equipm.

12. Railroad Transportation Equipm.

C. Supplies Section

1. Hand Tools

2. Cutting Tools

3. Belting

4. Other

Total Value of Available Equipm.

II. Removable Equipm. for Future Disposition

D. Authorized Use Section

E. Special Purpose Section

F. Restitution Items Section

G. Exempted Equipment Section

H. Used by the Occupation Forces Section

Total Value of Removable Equipm. for Future Disposition

III. Non-removable Equipment Section

I. Non-removable Equipment

Total Non-removable Equipment

IV. Non-removable Value

J. Total Non-removable Value

V. Buildings

K. Total Buildings

TOTAL PLANT VALUE

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- II. Removable Equip for Engine Disassembly
  - 1. Compressor
  - 2. Total Valve of Aspiration Equip
  - 3. Other
  - 4. Belting
  - 5. Cutting Tools
  - 6. Hand Tools
  - 7. Lubrication System
  - 8. Exhaust and Transmission Equip
  - 9. Marine Propulsion Equip
  - 10. Ship's (small water craft) and Diesel Engines, Etc. Equip
  - 11. Other Equip, Etc. Apparatus
  - 12. Motor Vehicle
  - 13. Miscellaneous Equip Section (Cont)
- I. Asizable Equipment (Cont)

Unit No. of

1939 Yen Purchase Price

Price Evaluation

SUMMARY SHEET

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

FURNACES AND OVENS

| NAME               | TYPE                        | SPECIFICATIONS   |
|--------------------|-----------------------------|--|
| Furnace            | Melting:                    | One charge capacity in tons Phase  |
|                    | Electric (Arc or Induction) | K. V. A.<br>Diameter of Electrode in mm                                  |
|                    | Cupola                      | One charge capacity in tons  |
|                    | (Kind of Fuel)              |  |
|                    | Crucible (Kind of Fuel)     | Size of Crucible   |
|                    | Heating:                    | Phase  |
|                    | Electric (Resistance)       | K. V. A.<br>Device of Temperature Regulation,<br>Size of Heating Chamber |
| Distillation Ovens | Coal                        | Size of Heating Chamber  |
|                    | Oil                         |  |
|                    | Gas                         |  |
|                    | Charcoal (wood)             | Heating range (C)  |
|                    | Retort process              | Rated Cap (ton)  |
|                    | Other                       |  |
|                    | Coke Oven                   | Rated cap top of coke in ton/day   |
|                    | Solvay type                 | No. of chamber & dimensions  |
|                    | Koppers type                |  |
|                    | Otto type                   |  |
| Kuroda type        |                             |  |
| Ono (nittetu) type |                             |  |
| Other              |                             |  |
| Enamelling,        |                             | Size of work (m)   |
| Japanning &        | Electrical                  | Inside rim of ovens (m)  |
| Lacquering Ovens   | Except Electrical           | Heating Range  |
| Sherardizing Oven  | Gas                         | Size of work (m)   |
|                    | Coke                        | Inside rim of ovens (m)  |
|                    | Elec                        | Heating Range  |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

FERRUCUS AND NON-FERROUS METALS

| NAME                 | TYPE          | SPECIFICATIONS  |
|----------------------|---------------|---|
| Die Casting Machines | Manual        | Max. casting wt. in one operation (kg)  |
|                      | Pneumatic     | Pressure (kg/Cm <sup>2</sup> )  |
|                      | Hydraulic     | Kind of metal and alloys  |
| Drawing Machines     | Wire          | Max. diameter of workable stock (mm)  |
|                      |               | Single or continuous  |
|                      |               | No. of drum<br>HP required  |
|                      | Rod           | Max. diameter of workable stock (mm)  |
|                      | Pipe          | Length of bench (mm)<br>HP required   |
|                      |               |   |
| Extruding Machines   | Hot           | HP required   |
|                      | Cold          | Pressure of Piston (kg/mm <sup>2</sup> )<br>Diameter of Piston (mm)<br>Maximum diameter of Die hole (mm)<br>Kind of metal and alloy |
| Rolling Mill         | Hot           | Type  |
|                      | 2 High        | No. of Stand  |
|                      | 3 High        | Size of Roll  |
|                      | Multiple      | R. P. M.  |
|                      | Cold (Finish) | A. C. or D. C.  |
|                      | 2 High        | Phase & cycles of driving motor   |
|                      | 3 High        |   |
| Multiple             |               |   |
| Sand Blast           |               | Maximum pressure of blast (kg/Cm <sup>2</sup> )<br>Size of working chamber (meter)  |
| Sand Mill            | Swing Hammer  | One charge capacity in kg   |
|                      | Edge Runner   | HP required   |
|                      | Other Type    |   |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

FERROUS AND NON-FERROUS METALS

(Cont'd.)

| NAME                | TYPE        | SPECIFICATIONS                   |
|---------------------|-------------|----------------------------------|
| Conveyer-Stationary | Tinning     | Capacity, (kg. HP.)              |
|                     | Galvanizing | Length, Width and Height of Tank |
|                     | Pickling    | Max. size of work                |
|                     | Oiling      |                                  |
|                     | Washing     |                                  |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

METALWORKING EQUIPMENT

| NAME               | TYPE  | SPECIFICATIONS  |
|--------------------|---|---|
| Bending Machines   | Plate<br>Pipe<br>Shapes<br>Flanging<br>Expanding<br>Bumping<br>Press<br>Wire  | Max. Length, width and thickness of stock<br>Pressure—M. T.   |
| Hydraulic Presses  | Straight-side<br>Closed-side<br>Open side<br>Arc<br>Open Back<br>Vertical or<br>Horizontal                            | Pressure—M. T.  |
| Mechanical Presses | One-Two-Four<br>Point Vertical<br>End Wheel Vertical<br>Horizontal<br>Inclinable<br>Friction Spindle<br>Knuckle Joint | Pressure—M. T.  |
| Manual Presses     | Floor<br>Bench<br>Arbor<br>Marking  | Max. work dimensions  |
| Miscellaneous      | Tread Rolling<br>Tube Reducing<br>Shrinking   | Max. work dimensions  |
| Boring Machines    | Horizontal<br>Vertical<br>Precision<br>Single or<br>Double End<br>Bridge  | No. of Feeds-Spindle Speed<br>Dia. and Travel of Spindle<br>Dia. of Face Plate<br>Range of Saddle-travel of Column<br>Distance Spindle to Floor Plate |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

METALWORKING EQUIPMENT—(Cont'd.)

| NAME              | TYPE   | SPECIFICATIONS   |
|-------------------|--|--|
| Broaching Machine | Internal<br>Surface<br>Horizontal<br>Vertical<br>External<br>Combination<br>Special  | Pressure—M. T.   |
| Drilling Machines | Horizontal<br>Vertical<br>Bench<br>Multiple<br>Automatic<br>Radial<br>Others         | Drill Capacity<br>Swing<br>Size of Table<br>Max. Distance<br>Spindle to Table<br>No. of Spindles |
| Gear Hobbers      | Single<br>Multiple<br>Horizontal<br>Vertical<br>Universal                            | Pitch Dia.<br>Face   |
| Gear Shaper       | External<br>Internal<br>Spur<br>Helical<br>Herringbone<br>Combination                | Pitch Dia.<br>Face   |
| Gear Cutters      | Straight Bevel<br>Rougher or Generator<br>Spiral<br>Planer<br>Milling<br>Rack Cutter | Pitch Dia.<br>Face   |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

METALWORKING EQUIPMENT—(Cont'd.)

| NAME               | TYPE                    | SPECIFICATIONS       |
|--------------------|-------------------------|----------------------|
| Gear Tooth Grinder | Generating              | Pitch Dia.           |
|                    | Spur                    | Face                 |
|                    | Spur and Helical        |                      |
|                    | Straight Bevel          |                      |
|                    | Spiral Bevel            |                      |
|                    | Spiral Bevel and Hypoid |                      |
| Shearing Machines  | Internal                |                      |
|                    | External                |                      |
|                    | Formed Wheel            |                      |
|                    | Square                  | Drive                |
|                    | Alligator               | Max. Work Dimensions |
| Forging Machines   | Rotary Disc             |                      |
|                    | Rotary Slitting         |                      |
|                    | Nibbling                |                      |
|                    | Hammers (Board)         | Falling Wt.-kg       |
|                    | (Rope)                  | Max. Work Dimensions |
|                    | (Others)                |                      |
| Riveting Machines  | Headers                 | Max. Work Dimensions |
|                    | Upsetter                | " " "                |
|                    | Forging Rolls           | Size of Rolls        |
|                    |                         | Dia. X Length        |
|                    | Swedgers                | Max. Work Dimensions |
| Portable Machines  | Hammer                  | Drive                |
|                    | Rotary                  |                      |
|                    | Spinning                | Max. Work Dimensions |
|                    | Squeeze                 |                      |
| Others             | Grinders                | Max. Size of Wheel   |
|                    | Drills                  | " " " Drill          |
|                    | Hammers                 | Max. Work Dimensions |
|                    | Nibblers                | " " "                |
|                    | Shears                  | " " "                |
|                    | Riveters                | " " "                |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

METALWORKING EQUIPMENT—(Cont'd.)

| NAME                    | TYPE                                       | SPECIFICATIONS                  |                                 |
|-------------------------|--|---------------------------------|---------------------------------|
| Gear Finishing Machines | Lapping, Internal, External or Combination | Pitch Dia. Face                 |                                 |
|                         | Shaving                                    |                                 |                                 |
|                         | Enveloping                                 |                                 |                                 |
|                         | Burnishing                                 |                                 |                                 |
|                         | Chamfering                                 |                                 |                                 |
|                         | Rounding                                   |                                 |                                 |
|                         | Pointing                                   |                                 |                                 |
|                         | Burring                                    |                                 |                                 |
|                         | Grinders                                   | External                        | Swing                           |
|                         |  | Internal                        | Center to Center                |
|                         |  | Centerless                      | Diameter and Thickness of Wheel |
| Plain                   |  | Swing and Stroke                |                                 |
| Automatic               |  | Table Dia.                      |                                 |
| Cylindrical             |  | Table Travel                    |                                 |
| Surface (Type)          |  |                                 |                                 |
| Thread                  |  |                                 |                                 |
| Bench                   |  |                                 |                                 |
| Tool and Cutter (Type)  |  |                                 |                                 |
| Lathes                  | Crank Pin                                  |                                 |                                 |
|                         | Radius                                     |                                 |                                 |
|                         | Miscellaneous                              |                                 |                                 |
|                         | Engine                                     | Swing Over Bed                  |                                 |
|                         | Gap  | Swing Over Carriage             |                                 |
|                         | Turret (Type)                              | Distance Between Centers        |                                 |
| Milling Machines        | Speed                                      | No. of Feeds and Spindle Speeds |                                 |
|                         | Bench                                      |                                 |                                 |
|                         | Automatic                                  |                                 |                                 |
|                         | Spinning                                   |                                 |                                 |
|                         | Woodworking                                |                                 |                                 |
| Others                  | Knee                                       | Size of Longitudinal            |                                 |
|                         | Bed  | Cross and Vertical Feed         |                                 |
|                         | Horizontal                                 | Size Working Surface            |                                 |
|                         | Vertical                                   | Table                           |                                 |
|                         | Universal                                  |                                 |                                 |
|                         | Automatic                                  |                                 |                                 |
|                         | Thread                                     |                                 |                                 |
|                         | Multiple Spindle                           |                                 |                                 |
|                         | Die Making                                 |                                 |                                 |
|                         | Planer                                     |                                 |                                 |

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METALWORKING EQUIPMENT—(Cont'd.)

| NAME                  | TYPE           | SPECIFICATIONS                            |
|-----------------------|----------------|---|
| Planers               | Single Head    | Length and Width of Table                 |
|                       | Double Head    | Vertical Travel of Head                   |
|                       | Open Side      | Travel of Head                            |
|                       | Plate          |   |
|                       | Miscellaneous  |   |
| Shapers               | Horizontal     | Length of Stroke                          |
|                       | Vertical       | Vertical Travel of Head                   |
|                       | Hydraulic      | Size of Table and Travel<br>Width of Jaws |
| Slotters              | Horizontal     | Length of Stroke                          |
|                       | Vertical       | Dia. of Table                             |
|                       | Hydraulic      | Table Travel<br>Distance Column to Tool   |
| Honing and Lapping    | Flat           | Max. Work Dimensions                      |
|                       | Cylindrical    |   |
|                       | Combination    |   |
| Polishing and Buffing | Bench          | Size of Wheel                             |
|                       | Floor          |   |
|                       | Sheet          |   |
|                       | Speed Lathe    |   |
| Cutoff and Sawing     | Hack           | Max. Work Dimensions                      |
|                       | Rotary         |   |
|                       | Band           |   |
|                       | Abrasive Lathe |   |
|                       | Pipe Cutter    |   |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

METALWORKING EQUIPMENT—(Cont'd.)

| NAME   | TYPE                | SPECIFICATIONS                               |
|--|---------------------|--|
| Tapping and Threading  | pipe                | Max. Work Dimensions                         |
|  | Belt                |  |
|  | Nut                 |  |
|  | Vertical            |  |
|  | Multiple            |  |
| Screw Machines   | Automatic           | Spindle Size                                 |
|  | Multiple            | Bar Dia. Max.                                |
|  | Bar                 |  |
| Centering Machine  | Single              | Max. Work Dimensions                         |
|  | Multiple            |  |
| Line Shafting<br>(Including Pulleys,<br>Hangers, Levers,<br>Bearings, and Belts) |                     | Dia. of Shaft—m. m.<br>Length of Shaft—meter |
|  |                     |  |
|  |                     |  |
|  |                     |  |
| Surface Plates   |                     | Length, Width and Thickness                  |
| Machine Tool<br>Accessories and<br>Attachments                                   | Arbors              | By size or weight in groups                  |
|  | Bell Cranks         |  |
|  | Boring Bars         |  |
|  | Boring Head Centers |  |
|  | Chucks              |  |
|  | Collets             |  |
|  | Tapping             |  |
|  | Face Plates         |  |
|  | Dogs                |  |
|  | Vises               |  |
|  | Tail Stocks         |  |
|  | Tool Holds          |  |
|  | Etc.                |  |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

METALWORKING EQUIPMENT—(Cont'd.)

| <u>NAMF</u>                         | <u>TYPE</u>  | <u>SPECIFICATIONS</u>  |
|-------------------------------------|--|--|
| Testing and Measuring Equipment     | Hardness<br>Pressure<br>Spring<br>Strength of Material<br>Compression<br>Fatigue<br>Impact<br>Tension<br>Torsion<br>X-Ray<br>Fluorescence<br>Balancing<br>Comparators<br>Microscopes | Max. Work Dimensions<br>Characteristics and Limits<br>of the Testing Equipment |
| Measuring and Hand Tools            | Calipers<br>Dividers<br>Gauges<br>Micrometers<br>Etc.<br>Hammers<br>Chisels<br>Etc.  | Size or Weight by Groups   |
| Welding Machines<br>Electric<br>Gas | Spot<br>Butt<br>Torch  | A. C. or D. C. Amperes<br>Resistance Voltage                                   |
| Cutting Tools                       | Files<br>Dies and Taps<br>Drills<br>Reamers<br>Cutting Bits<br>Milling Cutters<br>Grinding Wheels<br>Etc.  | Size or Weight by Groups   |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

WOODWORKING EQUIPMENT

| <u>NAME</u>     | <u>TYPE</u>  | <u>SPECIFICATIONS</u>   |
|-----------------|--|---|
| Saw Mill        | Band Mill<br>Circular Mill   | How Powered<br>Sawing capacity per day<br>Dia. and width of wheel<br>Dia. of circular saw |
| Planer          | Single head<br>Double Head   | How powered<br>Dia. and length of heed<br>Knives per head<br>Round or square head         |
| Jointer         | Square Head<br>Round head  | How powered<br>D s. & length of head<br>Knives per head                                   |
| Rip Saw         | Hand feed<br>Automatic feed  | How powered<br>Dia. of saw<br>Size of table   |
| Trim Saw        | Tilting table<br>Stationary table                                    | How powered<br>Dia. of saw<br>Size of table   |
| Molders         | Automatic feed<br>Hand feed  | How powered<br>No. heads<br>Square or round heads<br>Knives per head<br>Capacity M/M      |
| Mortise & Tenon | Sq. Hollew<br>Other<br>Horizontal<br>Vertical<br>Single or Multi bit | How powered<br>Feed auto or hand<br>Table size<br>Hole capacity                           |
| Band Saw        | Tilting Table<br>Stationary Table                                    | How powered<br>Dis. & width of Saw<br>Size of Table                                       |
| Swing Saw       | Overhead<br>Floor  | How powered<br>Dia. of Saw<br>Length of Table   |
| Jig Saw         | Floor<br>Bench   | How powered<br>Length Saw<br>Size Table   |

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WOODWORKING EQUIPMENT

| NAME           | TYPE                   | SPECIFICATIONS  |
|----------------|------------------------|---|
| Boring Machine | Vertical               | How powered   |
|                | Horizontal             | Size of Table   |
|                | Auto Feed              | Max. Drill Capacity   |
|                | Hand or Foot Feed      | No. of Spindles   |
| Disc Sander    | Vertical               | How powered   |
|                | Horizontal             | Dia. of Disk<br>Size of Table   |
| Drum Sander    | Single Drum            | How powered   |
|                | Double Drum            | Dia. of Drum<br>Length of Drum  |
| Bed Sander     | No. of Drums           | How powered<br>Dia. & length of Drums   |
| Saw Filler     | Circular               | Automatic   |
|                | Band                   | Hand<br>Capacity  |
| Shaper         | Single Head            | How powered   |
|                | Double Head            | Round or square head<br>Knives per head<br>Size of Table<br>Length of Spindle |
| Turning Lathe  | Back Knife<br>Cylinder | How powered<br>Max. length of work<br>Auto or hand feed                       |
| Turning Lathe  | Hand                   | How powered<br>Length of bed  |
| Glue Reel      | No. Clamps             | Max. size block<br>Capacity blocks per hr.                                    |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

ACCUMULATORS, COMPRESSORS AND PUMPS AND BLOWERS

| NAME                       | TYPE                  | SPECIFICATIONS                                    |
|----------------------------|-----------------------|---|
| Accumulator<br>(Hydraulic) |                       | Pressure of ram (kg/cm <sup>2</sup> )             |
|                            |                       | Dia. of ram (MM)                                  |
|                            |                       | Stroke of Ram (MM)                                |
| Blowers                    | Impeller              | Delivery Volume in M <sup>3</sup> /min.           |
|                            | Propeller Fan         | Delivery Pressur in Kg/cm <sup>2</sup>            |
|                            | Others                | Suctions & Discharge Size                         |
| Pumps                      | King of liquid pumped | Steam or power driven                             |
|                            | Reciprocating         | Capacity, l/min or gal/min.                       |
|                            | Centrifugal           | Pressure Kg/Cm <sup>2</sup>                       |
|                            | Rotary                | Suction and discharge size                        |
|                            | Hydraulic Power       | Head  |
|                            | Diaphragm             |   |
|                            | Turbin                |   |
| Hand                       |                       |   |
| Compressor                 | Air, oil, gas         | Capacity M <sup>3</sup> /min.                     |
|                            | Reciprocating         | Single or double Acting<br>Pressure atm or lbs/0" |
|                            | Rotary                | Lobe or vane<br>Stroke and Cylinder size          |
|                            | Portable              | Stages<br>RPM                                     |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

ENGINES, TURBINES AND BOILERS

| <u>NAME</u>                 | <u>TYPE</u>                          | <u>SPECIFICATIONS</u>                                      |
|-----------------------------|--------------------------------------|--|
| Steam Engines               | Reciprocating                        | Rated HP or KVA output                                     |
|                             | Simple                               | Shaft RPM  |
|                             | Compound                             | Rated steam pressure in Kg/cm <sup>2</sup>                 |
|                             | Multi-expansion                      |  |
|                             | Single or multicylinder              |  |
| Steam Turbines              | Single stage                         | Rated HP or KVA output                                     |
|                             | Mechanical Drive<br>(Reduction Gear) | Shaft RPM<br>Rated steam pressure in kg/Cm <sup>2</sup>    |
| Generator Type              | Condensing                           | Rated HP or KVA output                                     |
|                             | Non-condensing                       | Shaft RPM<br>(Rated Steam pressure in kg/Cm <sup>2</sup> ) |
| Internal Combustion Engines | Liquid or Air-cooled                 | Rated HP or KVA output                                     |
|                             |                                      | Two or four cycle  |
|                             | Diesel                               | Number of cylinders  |
|                             | Semi-Diesel                          |  |
|                             | Carburettor<br>Mixing Valve          |  |
| Boilers                     | Water Tube                           | Working Pressure in kg/Cm <sup>2</sup>                     |
|                             | Fire Tube                            | H. P.  |
|                             | Horizontal return tubular            | Capacity   |
|                             |                                      | Fuel   |
|                             | Fire Box                             | Types of firing (e.g., Hand fired, stoker fired, etc.)     |
|                             | Scotch                               | No. of Drums   |
|                             | Vertical                             | Size and Length of tubes                                   |
| Other                       | No. of tubes<br>Steam MT/he          |  |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

ELECTRICAL

| <u>NAME</u>      | <u>TYPE</u>                      | <u>SPECIFICATIONS</u>      |
|------------------|----------------------------------|----------------------------|
| Transformers     | Indoor or Outdoor type           | Phase                      |
|                  | Water or Self-cooled             | K. V. A.                   |
|                  | Current                          | Connection                 |
|                  | Potential                        | Voltage                    |
| Motors           | Ad or DC                         | HP or KVA                  |
|                  | Induction                        | Cycles                     |
|                  | Shunt                            | Phase                      |
|                  | Series                           | Voltage                    |
|                  | Compound                         | RPM                        |
|                  | Synchronous                      | Reduction Gear             |
| Switch Gear      | Indoor or Outdoor type           | Size of Panel              |
|                  | Panel                            | Material                   |
|                  | Benchboard                       | Voltage                    |
|                  | Unit                             | Amps                       |
|                  |                                  | Control (Remote or Manual) |
| Generators       | Motor, Engine, Steam<br>or Water | H. P. or K. V. A.          |
|                  |                                  | DO or AC                   |
|                  | Prime Mover                      | Cycles                     |
|                  | Frequency Changers               | R. P. M. Voltage           |
|                  | Converter and Inverters          | Voltage                    |
|                  | Disconnect Switches              | Amperage                   |
|                  | Lightning Arresters              | Pole                       |
|                  | Oil Circuit Breakers             | Throw                      |
|                  |                                  | Fused                      |
|                  | Bus & Wiring                     | Size                       |
| Bus Supports     | Size                             | Dia. x Length-Meters       |
| Insulators, etc. |                                  | Voltage                    |

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TRANSPORTATION EQUIPMENT

| NAME                             | TYPE              | SPECIFICATIONS                               |
|----------------------------------|-------------------|--|
| Locomotives<br>Including Tenders | Coal              | Total wt. (ton)                              |
|                                  | Wood              | Wheel arrangement                            |
|                                  | Gasoline          | Tractive force (ton)                         |
|                                  | Diesel            | Line voltage & tractive force (V) (ton)      |
|                                  | Electric          | Gauge of track and min rad. of curvature (m) |
| Cars, Self-Propelled             | Electric          | Body Construction                            |
|                                  | Diesel            | Mat. & wheel arrangement                     |
|                                  | Gasoline          | Line voltage & HP (V) (HP)                   |
|                                  |                   | Horsepower                                   |
|                                  |                   | Cap. (seating: load carrying) (ton)          |
|                                  |                   | Gauge of track & min rad. of curvature (m)   |
| Cars, Except<br>Self-Propelled   | Bax cars          | Body Construction                            |
|                                  | Cabooses          | Mat. & wheel arrangement                     |
|                                  | Flat              | Capacity (MT)                                |
|                                  | Open top          | Gauge of track & min rad. of curvature (m)   |
|                                  | a) Gondola        |  |
|                                  | b) Hopper         |  |
|                                  | Refrigerator      | Body Construction                            |
|                                  | Trak              | Mat. & wheel arrangement                     |
|                                  | Snow plough       | Cap (MT)                                     |
|                                  |                   | Gauge of track & min rad. of curvature (m)   |
| Industrial Trackage              | Straight trackage | Gauge of track (m)                           |
|                                  | Point or crossing | Wt. of rail (kg per meter)                   |
|                                  |                   | Length (m)                                   |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

HOISTING EQUIPMENT

| NAME             | TYPE            | SPECIFICATIONS               |
|------------------|-----------------|------------------------------|
| Traveling Cranes | Railroad        | Locomotive                   |
|                  | Overhead Bridge | Steam non-locomotive         |
|                  | Gantry          | Diesel                       |
|                  | Jib             | Gas                          |
|                  | Monorail        | Electric                     |
|                  | Whirley         | Capacity MT                  |
|                  |                 | Gauge of track               |
|                  |                 | Lifting Capacity per hook    |
|                  |                 | Height of lift (m)           |
|                  |                 | Lifting attachments          |
|                  |                 | Length of span               |
|                  |                 | Length of travel             |
|                  |                 | Motor H.P.                   |
|                  |                 | Type of operation Floor Crb. |
|                  |                 | Lifting capacity MT          |
|                  |                 | Height of lift m.            |
|                  |                 | Motor HP                     |
|                  |                 | Bucket Capacity              |
|                  |                 | Capacity MT                  |
|                  |                 | Rope length                  |
|                  |                 | Speed M/min                  |
| Hoists           | Electric        |                              |
|                  | Air             |                              |
| Winches          | Hydraulic       |                              |
|                  | Skip            |                              |
|                  | Electric        |                              |
|                  | Vertical        |                              |
|                  | Horizontal      |                              |
|                  | Single Drum     |                              |
|                  | Multi. Drum     |                              |
|                  | Steam           |                              |
|                  | Vertical        |                              |
|                  | Horizontal      |                              |
| Single Drum      |                 |                              |
| Multi. Drum      |                 |                              |
| Hydraulic        |                 |                              |
| Vertical         |                 |                              |
| Horizontal       |                 |                              |
| Single Drum      |                 |                              |
| Multi. Drum      |                 |                              |
| Conveyors        | Belt            | Capacity MT/hr               |
|                  | Chain           | Width                        |
|                  | Vibrating       | Length                       |
|                  | Shaker          | Speed M/min                  |
|                  | Screw           |                              |
|                  | Spiral          |                              |

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HOISTING EQUIPMENT (Cont'd.)

| <u>NAME</u> | <u>TYPE</u>  | <u>SPECIFICATIONS</u> |
|-------------|--------------|-----------------------|
| Elevators   | Bucket       | Capacity MT/hr        |
|             | Arm and Tray | Width                 |
|             | Skip         | Length                |
|             | Platforms    | Speed M/min           |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

INDUSTRIAL TRUCKING EQUIPMENT

| <u>NAME</u>                            | <u>TYPE</u>   | <u>SPECIFICATIONS</u>                              |
|--|---|--|
| Powered Trucks, Industrial life trucks |   | Rated cap (ton) (Max lifting cap or draw bar pull) |
| Gasoline Powered                       | a. Fork type lift   | Length of fork (m)                                 |
| Diesel Powered                         |   | Height of lift (m)                                 |
| Electric Powered                       | b. Platform type lift   | Rated cap (ton) (Max lifting cap or draw bar pull) |
|  |   | Length, width & height of platform (m)             |
|  |   | Height of lift (meters) (hyd or mech)              |
|  | Platform trucks (non-lift)                                    | Rated cap (ton) (Max lifting cap or draw bar pull) |
|  |   | Length, width & height of platform (m)             |
|  | Cran trucks   | Rated cap (ton) (Max lifting cap or draw bar pull) |
|  |   | Typed length of boom (m) (Fixed or swinging)       |
|  |   | Height of lift (m)                                 |
|  | Stredle trucks  | Rated cap (ton) (Max lifting cap or draw bar pull) |
|  |   | Inside width (m)                                   |
|  |   | Height of load space (m)                           |
|  | Lift trucks (motor propelled with motor-powered or hand lift) | Power or hand lift                                 |
|  | a. Fork type lift   | Rated cap (ton) (Max lifting cap or draw bar pull) |
|  |   | Length of fork (m)                                 |
|  |   | Height of lift (m)                                 |
|  | b. Platform type lift   | Rated cap (ton) (Max lifting cap or draw bar pull) |
|  |   | Length, width & height of platform (m)             |
|  |   | Height of lift (m)                                 |
|  | Platform trucks   | Rated cap (ton) (Max lifting cap or draw bar pull) |
|  |   | Length, width & height of platform (m)             |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

INDUSTRIAL TRUCKING EQUIPMENT

| NAME   | TYPE                    | SPECIFICATIONS                          |
|--|-------------------------|---|
| Stackers<br>(Portable Platform-type Elevators) |                         | Lifting cap (ton)<br>Length & width (m) |
| Power lift<br>Hand lift                        |                         |   |
| Tractors, Industrial                           |                         |   |
| Gasoline powered                               | Rated cap (ton)         | Length x width (m)                      |
| Diesel powered                                 | (draw bar pull)         |   |
| Electric powered                               |                         |   |
| Trailers for Industrial Tractors               |                         |   |
| Standard (1814 kg. cap. or less)               | Wood-deck<br>Steel-deck | Rated cap (ton)<br>Length x width (m)   |
| Heavy duty (over 1814 kg cap or less)          |                         |   |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

INSTRUMENTS

| NAME                                       | TYPE   | SPECIFICATION  |
|--|--|--|
| Testing and Measuring Machines             |  |  |
| Structure and Composition Metals           | Magnetic   | Voltage, Amperage, Cycle, Phase, late and Photo Size<br>Max. Work Dimensions |
| Balancing Machines                         | Static<br>Dynamic<br>Combination   | Size and Work Characteristics  |
| Inspection, Testing and Measuring Machines | Comparators<br>Gear Measuring and Testing<br>Hob, Worm, and Cutter Measuring | Max. Work Dimensions, Load, Scale, and Size, etc.                            |
| Hardness Testing                           | Brinnell<br>Rockwell<br>Scleroscope<br>Vickers                               | Max. Work Dimensions, Load, Scale, etc.                                      |
| Pressure Testing                           | Press<br>Others  | Capacity and Max. Work Characteristics                                       |
| Spring Testing                             | Tension<br>Compression<br>Combination  | Capacity and Max. Work Dimensions  |
| Strength of Materials                      | Compression<br>Fatigue<br>Tension<br>Torsion                                 | Capacity and Size Work Characteristics                                       |
| Miscellaneous Physical                     | Ductility  | Max. Work Dimensions and Characteristics                                     |
| Property Testing Machine                   | Abrasion<br>Vibration<br>Universal (Compression, Fatigue, Tension, Torsion)  |  |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

INSTRUMENTS (Cont'd)

| <u>NAME</u>   | <u>TYPE</u>                              | <u>SPECIFICATIONS</u> |
|---------------|--|-----------------------|
| Pyrometers    | Indicating                               | Reading Range         |
|               | Two point recording<br>Optical Pyrometer |                       |
| Potentiometer | Portable                                 | Reading Range         |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

SHIPS, SMALL WATERCRAFT AND MARINE PROPULSION

Machinery—FLOORING

| <u>NAME</u>         | <u>TYPE</u>  | <u>SPECIFICATIONS</u>   |
|---------------------|--------------|---|
| Boats               |              |   |
| Launches            | Steam        | Construction (hull mat) No of screws  |
|                     | Diesel       | Cross tonnage (ton)   |
|                     | Gasoline     | Speed (knot)<br>Engine (hp)   |
| Fire boats          |              | Construction (hull mat) (No of screws)                                      |
| Dredgers            |              | Cross tonnage (ton)   |
|                     |              | Speed (knot)  |
|                     |              | Pump cap (litres per min) Head (m)  |
| Barges and Lighters | Liquid cargo | Construction (hull mat) (No of screws)                                      |
|                     | Dry cargo    | Cross tonnage (ton)   |
|                     | Servicing    | Speed (knot)  |
|                     |              | Pump cap (litres per min) Head (m)  |
| Dry Docks           | Floating     | Gross tonnage (ton)   |
|                     | Stationary   | Overall length & breadth or beam (m)<br>Draft (loaded) (m)<br>Speed (knots) |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

CHEMICALS

| NAME                    | TYPE                       | SPECIFICATIONS                                    |
|-------------------------|----------------------------|---|
| Evaporator              | Open Vessel                | Dimension (M)                                     |
|                         | Vertical Tube              | Material  |
|                         | Horizontal Tube            | Working Pressure (kg/cm <sup>2</sup> )            |
|                         | Vacuum Pan                 | Temp. Control                                     |
|                         | Double Effect              | Operating Temperature (C°)                        |
|                         | Triple Effect              | Dis. and Length of Tube.                          |
| Air Cleaner             | Forced Circulation         | No. of Tubes                                      |
|                         | Screen                     |   |
| Air Cleaner             | Tabular dust Collector     | Dimension (M)                                     |
|                         |                            | Material  |
| Electrical Precipitator | Cottrel                    | Temp. Control                                     |
|                         |                            | Capacity (m/sec)                                  |
| Heat Exchanger          | Shell and tube Regenerator | Capacity (m/sec)                                  |
|                         |                            | Others  |
| Air Heater              | Shell and tube Regenerator | Dimension (M)                                     |
|                         |                            | Material  |
|                         |                            | Area of heat exchanging surface (m <sup>2</sup> ) |
|                         |                            | Working Pressure (kg/cm <sup>2</sup> )            |
|                         |                            | Working Temperature (C°)                          |
|                         |                            | Tube dia. and length                              |
| Air Heater              | Others                     | No. of tubes                                      |
|                         |                            |   |
| Converter               | Bamag                      | Dimension (M)                                     |
|                         |                            | Material  |
| Converter               | United Alkali              | Kind of Catalyst                                  |
|                         |                            | Working Pressure (kg/cm <sup>2</sup> )            |
| Converter               | Gederberg                  | Working Temperature (C°)                          |
|                         |                            | Other   |
| Converter               | Other                      | Conversion Efficiency (%)                         |
|                         |                            |   |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

CHEMICALS—(Cont'd.)

| NAME                              | TYPE                                  | SPECIFICATIONS   |
|-----------------------------------|---------------------------------------|--|
| Cooler—Condenser                  | Shell and tube Pipe                   | Dimension (M)  |
|                                   |                                       | Material   |
| Cooler—Condenser                  | Shell and tube Pipe                   | Length of tube (m.m.)  |
|                                   |                                       | Cooling  |
| Cooler—Condenser                  | Shell and tube Pipe                   | Working Temperature (C°)                                       |
|                                   |                                       | Capacity (M/sec)   |
| Cooler—Condenser                  | Shell and tube Pipe                   | No. of tubes   |
|                                   |                                       |  |
| Rectification of Absorption Tower | Bubble-cap Packed Other               | Dimension (M)  |
|                                   |                                       | Material   |
| Rectification of Absorption Tower | Bubble-cap Packed Other               | Packed Material  |
|                                   |                                       | Number of Plates   |
| Rectification of Absorption Tower | Bubble-cap Packed Other               | Cooling (internally cooled by water, externally cooled by air) |
|                                   |                                       | Working Pressure (kg/sec)                                      |
| Rectification of Absorption Tower | Bubble-cap Packed Other               | Capacity (kg or L/day)   |
|                                   |                                       |  |
| Bleacher                          | Bubble-cap Packed Other               | Dimension (M)  |
|                                   |                                       | Material   |
| Bleacher                          | Bubble-cap Packed Other               | Packed Material  |
|                                   |                                       | Number of Plates   |
| Bleacher                          | Bubble-cap Packed Other               | Cooling (internally cooled by water, externally cooled by air) |
|                                   |                                       | Working Pressure (kg/sec)                                      |
| Bleacher                          | Bubble-cap Packed Other               | Capacity   |
|                                   |                                       |  |
| Storage Tank                      | Sulphuric Acid Nitric Acid Gas Holder | Dimension (M)  |
|                                   |                                       | Capacity (m <sup>3</sup> )                                     |
| Storage Tank                      | Sulphuric Acid Nitric Acid Gas Holder | Material   |
|                                   |                                       | Max. Pressure (kg/cm <sup>2</sup> )                            |
| Dehydrating Tower (concentrator)  | Pauling Peterson Other                | Dimension (M)  |
|                                   |                                       | Material   |
| Dehydrating Tower (concentrator)  | Pauling Peterson Other                | Packed Material  |
|                                   |                                       | Steam Introducing or Not                                       |
| Dehydrating Tower (concentrator)  | Pauling Peterson Other                | Working Temp. (C°)   |
|                                   |                                       |  |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

CHEMICALS—(Cont'd.)

| NAME                        | TYPE   | SPECIFICATIONS   |
|-----------------------------|--|--|
| Nitric Acid Vaporizer       | Still (Direct Fired)   | Dimension (M)  |
|                             | Steam Jacket   | Material   |
|                             | Tube   | Capacity (kg or L/8 hr day)                                    |
|                             | Other  | Working Temperature (C°)<br>Steam Press. (kg/cm <sup>2</sup> ) |
| Centrifugals and Separators | Centrifugals with perforated baskets                                 | Dim(m) of prin. parts<br>RPM                                   |
|                             | Centrifugals with solid bowl type baskets                            | HP Required<br>Working Pressure                                |
|                             | Separators (clarification, dehydration, separations, emulsification) | Cap (litre min)<br>Material treated                            |
|                             |  |  |
| Filtration                  | Filter Press   | Temperature Control  |
|                             | Leaf   | Operating Temperature  |
|                             | Rotary   | Material   |
|                             |  | Capacity (kg or kl/hr)<br>Operating Pressure                   |
| Instruments                 | Temperature  | Range  |
|                             | Humidity   |  |
|                             | Pressure or Vacuum   |  |
|                             | Liquid Level   |  |
|                             | Flow   |  |
|                             | Time   |  |
|                             | Speed  |  |
|                             | Strength   |  |
|                             | Lights   |  |
|                             | Voltage  |  |
|                             | Amperage   |  |
|                             | Density  |  |
|                             | Others   |  |
| Pipe                        | Gas  | Material of Construction                                       |
|                             | Acid   | Diameter (m.m.)  |
|                             |  | Length (m)   |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

CERAMICS

| NAME                      | TYPE         | SPECIFICATIONS                     |
|---------------------------|--------------|------------------------------------|
| Power Shovel              | Tractor      | Capacity (MT)                      |
|                           | Rail         | Powered by                         |
| Clay Delivery             | Trucks       | Capacity (MT)                      |
|                           | RR Cars      | Powered by                         |
| Clay Granulator           | With feed    | Capacity MT per hour               |
|                           | Without feed | Capacity MT per hour               |
|                           | Drive        | Capacity MT per hour               |
| Disintegrater and Crusher | Drive        | Capacity MT per hour               |
|                           |              |                                    |
| Pug Mill                  | Drive        | Capacity MT per hour               |
| Automatic Brick Cutter    | Drive        | Capacity MT per hour               |
| Automatic Brick Moulder   | Drive        | Capacity MT per hour               |
| Brick Moulds              | Face         | Size of Brick                      |
|                           | Flain        | Mould Lenght<br>Width<br>Thickness |
| Sander Dryer              | Electric     | Length                             |
|                           | Oil          | Width                              |
|                           | Gas          | Depth                              |
|                           | Coal         |                                    |
|                           | Wood         |                                    |
| Transfer Cars             | Single Deck  | Capacity Number of Brick           |
|                           | Double Deck  |                                    |
| Pallets                   | Steel        | Length                             |
|                           | Aluminum     | Width                              |
|                           |              | Thickness                          |
| Kilns                     |              | No. of Brick Capacity              |
|                           | Oil          | Bee hive                           |
|                           | Gas          | Diameter                           |
|                           | Coal         | Capacity No. of bricks             |
|                           | Wood         | Other                              |
|                           |              | Length                             |
|                           |              | Width                              |
|                           |              | Depth                              |
|                           |              | Capacity of bricks                 |
|                           |              |                                    |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

CERAMICS — (Cont'd.)

| NAME           | TYPE   | SPECIFICATIONS  |
|----------------|--|---|
| Clay Grinder   | Motor Drive<br>Belt Drive  | Capacity MT   |
| Material Mixer | Motor Drive<br>Belt Drive  | Capacity MT   |
| Forming Press  | Hydraulic<br>Mechanical<br>Vertical<br>Motor Drive<br>Belt Drive | Size Bed<br>Length of stroke<br>Tons Pressure<br>Capacity bricks per hr |
| Forming Tables | Turn tables<br>Drive   | Diameter  |
| Drying Ovens   | Electric<br>Oil<br>Coal<br>Wood                                  | Length<br>Width<br>Depth  |
| Burning Ovens  | Electric<br>Oil<br>Coal<br>Wood                                  | Length<br>Width<br>Depth  |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

CLASS

| NAME                             | TYPE   | SPECIFICATIONS   |
|----------------------------------|--|--|
| Ground Glass Hopper              | Steel<br>Others                                    | Capacity (kg)  |
| Glass Forming Machine            | Product  | Production capacity per hour   |
| Glass Tumbler Press              |  | Production capacity per hour   |
| Glass Annealing furnace          | Electric<br>Gas<br>Oil                             | Phase<br>K. V. A.<br>Device of Temperature Regulation<br>Size of Heating Chamber |
| Glass Tank Furnace               | Electric<br>Oil<br>Gas                             | Capacity (MT)<br>Length (Cm)<br>Width (Cm)<br>Depth (Cm)                         |
| Glass Cutting Table              | Material   | Length<br>Width  |
| Storage Bins                     | Wooden Metal                                       | Length (Meters)<br>Width (Meters)<br>Depth (Meters)                              |
| Batch Mixer                      | Motor Drive<br>Belt Drive                          | Capacity (kg)  |
| Culet Grinder                    | Jaw Type<br>Roll Type<br>Motor Drive<br>Belt Drive |  |
| Glazing and Cracking off Machine | Combination<br>Single                              | Capacity   |
| Moulds                           | Product  | Size of Product  |
| Sheet Class Drawing Machines     | Drive  | Capacity<br>Width (Cm)   |
| Debiteuse Kiln                   | Electric<br>Oil<br>Gas                             | Capacity (kg)  |

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GUIDE FOR DESCRIPTION AND SPECIFICATIONS

PAPER MILL

| NAME                   | TYPE        | SPECIFICATIONS  |
|------------------------|-------------|---|
| Beater                 | Steel tank  | Length of tank (meters)   |
|                        | Tile tank   | Width of tank (meters)  |
|                        | Wooden tank | Depth of tank (meters)<br>Capacity MT per day   |
| Paper Mill             | Cullenders  | Width of Rolls<br>Number of Rolls<br>Length of machine<br>Speed of machine<br>Capacity MT per day |
| Paper Shears           | Motor Drive | Length & Width of table   |
|                        | Belt Drive  |   |
| Paper wrapping Machine | Motor Drive | Production capacity per hour  |
|                        | Belt Drive  |   |
| Material Crinder       | Jaw Type    | Capacity MT per hour  |
|                        | Roll Type   |   |
|                        | Motor Drive |   |
|                        | Belt Drive  |   |
| Digester               | Roll Type   | Capacity MT per day   |
|                        | Rotary Type |   |

GUIDE FOR DESCRIPTION AND SPECIFICATIONS

OIL STRAGE

| NAME          | TYPE                | SPECIFICATIONS   |
|---------------|---------------------|--|
| Storage Tanks | Above Ground        | Vertical or horizontal<br>Capacity (kl)<br>Height (M)<br>Diameter (M)<br>Construction (Riveted or welded)<br>Top<br>Bottom<br>Side<br>White or black storage |
|               | Under Ground        |  |
| Pipe          | Above Ground        | Outside Diameter (mm)<br>Total length (m)<br>(Allow separate entry for each size of pipe)  |
|               | Under Ground        |  |
| Valves        | Rising Spindle Gate | Material of body   |
|               | Globe               | Material of trim   |
|               | Quick Opening       | Face to face (mm)  |
|               | Check               | Nominal Size (mm)  |
|               | Other               |  |
| Agitators     | Propeller           | Material of Construction   |
|               | Paddle              | Length (m)   |
|               | Screw               | Diameter (m)<br>Pated RPM  |
| Traps         | Float               | Working Pressure (kg/cm <sup>2</sup> )   |
|               | Bucket              | Diameter of Pipe Inlet (m)   |
|               | Other               | Use  |
| Fire Fighting | Chemical            | Capacity of tank (kl)  |
|               | Gas CO <sub>2</sub> | Pressure (kg. cm <sup>2</sup> )  |

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### 基準価格表

(Standard Price)

- 1 この基準価格表は評価調査の取得価格が妥当なりや否やをチェックするために作成されたものである。
- 2 評価に際しては会社の帳簿記載の購入価格を利用し得る限り採用する。  
帳簿価格のない場合にはその設備の製造業者の販賣価格（カタログ価格）を採用する。  
会社の帳簿価格又はカタログ価格が共にない場合には本価格表を価格推定の基礎資料として採用する。  
又取得価格が不当に高いか或は安過ぎる場合には本価格表を基準にして査定する。
- 3 本価格表はある寸度性能の設備の厳密な価格を示すものではなくて、分類されたその設備の標準となる価格を示すものである。
- 4 この基準価格表に準拠して査定した場合はその間に **ES** のマークを附すること。
- 5 この基準価格は日本の諸工場に於て普通に存在する諸設備を対象としたものであるから
  - (イ) 特種なタイプのもの。
  - (ロ) 普通常備する部分品以上に附属設備を有するもの。
  - (ハ) 特殊目的のために設計されたもの。
  - (ニ) 特別に高い精密度を有するもの
 は各々その差異に應じて適当な金額を査定し基準価格に加減して調整しなければならない。
- 6 設備の分類は米國政府の 1944 年に制定した標準機械分類表によりその基準価格は 1939 年日本圓を以て示す。
- 7 基準価格は日本政府制定の 1944 年以前に公布された公定価格に基き算出されたもので 1939 年圓価格は日本銀行並に内閣統計局調査の物價指數と貸銀指數を

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第 4 表

設備の種類に応じて組合せた換算指数により換算したものである。

8 本表に於ては設備を日本國産のものと外國製のものに分類しこれを電動機直結型とベルト掛のものに分けて示す。

9 次に本基準價格表を適用する場合の注意事項を示す。

基準價格は總て設備の能力を基礎にしてその標準となる價格を示したもので、例へば

| Capacity      | Japan    |          |
|---------------|----------|----------|
|               | I. M. D. | C. S. D. |
| 76 mm—102 mm  | 5.000    | 3.000    |
| 102 mm—127 mm | 6.000    | 4.000    |

と示してある場合は

|                       | I. M. D. | C. S. D. |
|-----------------------|----------|----------|
| 76mm と 102mm の中間位の處が  | 5.000    | 3.000    |
| 102mm と 127mm の中間位の處が | 6.000    | 4.000    |

であることを意味して居り嚴密に

|                    | I. M. D. | C. S. D. |
|--------------------|----------|----------|
| 102mm までが          | 5.000    | 3.000    |
| 103mm と 1mm 能力が増せば | 6.000    | 4.000    |

となる意味ではない。

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CONVERSION FACTOR

| Year      | Wages | Machineries | Buildings | Civil Eng'g Works | Land & Sundry Articles |
|-----------|-------|-------------|-----------|-------------------|------------------------|
| Showa 22  | 1947  | 3.3         | 3.8       | 3.5               | 3.8                    |
| 21        | 1946  | 10.6        | 9.0       | 10.8              | 11.0                   |
| 20        | 1945  | 45.9        | 52.5      | 47.6              | 46.9                   |
| 19        | 1944  | 54.5        | 69.3      | 61.3              | 58.2                   |
| 18        | 1943  | 66.0        | 76.4      | 72.1              | 69.3                   |
| 17        | 1942  | 75.9        | 81.5      | 78.1              | 77.1                   |
| 16        | 1941  | 81.3        | 88.8      | 81.7              | 81.5                   |
| 15        | 1940  | 90.5        | 94.4      | 87.7              | 88.9                   |
| 14        | 1939  | 100.0       | 100.0     | 100.0             | 100.0                  |
| 13        | 1938  | 108.3       | 95.8      | 112.6             | 110.7                  |
| 12        | 1937  | 114.9       | 97.5      | 125.3             | 120.5                  |
| 11        | 1936  | 119.5       | 147.3     | 155.3             | 137.6                  |
| 10        | 1935  | 117.9       | 149.5     | 155.3             | 136.6                  |
| 9         | 1934  | 116.9       | 143.5     | 153.3             | 135.0                  |
| 8         | 1933  | 118.3       | 144.9     | 154.1             | 136.2                  |
| 7         | 1932  | 121.5       | 171.2     | 169.2             | 144.4                  |
| 6         | 1931  | 122.3       | 185.8     | 177.7             | 148.5                  |
| 5         | 1930  | 113.3       | 166.0     | 156.3             | 134.2                  |
| 4         | 1929  | 109.6       | 150.0     | 137.3             | 123.7                  |
| 3         | 1928  | 108.9       | 147.7     | 134.6             | 122.2                  |
| 2         | 1927  | 111.2       | 149.7     | 136.3             | 124.0                  |
| 1         | 1926  | 112.5       | 147.1     | 132.3             | 122.9                  |
| Taisho 14 | 1925  | 112.2       | 138.8     | 122.3             | 117.7                  |
| 13        | 1924  | 111.0       | 136.3     | 120.0             | 115.9                  |
| 12        | 1923  | 113.3       | 140.3     | 123.8             | 119.0                  |
| 11        | 1922  | 113.0       | 141.2     | 125.1             | 119.5                  |
| 10        | 1921  | 120.2       | 144.0     | 125.7             | 123.3                  |
| 9         | 1920  | 118.8       | 124.6     | 104.3             | 110.2                  |
| 8         | 1919  | 154.8       | 146.8     | 119.8             | 132.9                  |
| 7         | 1918  | 213.2       | 187.7     | 150.8             | 172.6                  |
| 6         | 1917  | 251.0       | 246.8     | 197.8             | 227.0                  |
| 5         | 1916  | 325.9       | 301.2     | 244.2             | 274.0                  |
| 4         | 1915  | 343.9       | 345.0     | 285.9             | 308.1                  |
| 3         | 1914  | 343.9       | 347.5     | 288.6             | 310.3                  |
| 2         | 1913  | 339.9       | 336.2     | 277.6             | 301.3                  |
| 1         | 1912  | 344.9       | 338.6     | 279.2             | 304.0                  |
| Meiji 44  | 1911  | 359.6       | 356.9     | 294.6             | 319.7                  |
| 43        | 1910  | 373.2       | 369.6     | 305.1             | 331.4                  |
| 42        | 1909  | 392.8       | 376.4     | 310.1             | 338.0                  |
| 41        | 1908  | 387.9       | 367.8     | 300.4             | 333.0                  |
| 40        | 1907  | 407.9       | 370.6     | 295.2             | 335.5                  |
| 39        | 1906  | 458.5       | 401.4     | 321.7             | 369.1                  |
| 38        | 1905  | 486.8       | 417.6     | 332.8             | 385.8                  |
| 37        | 1904  | 528.1       | 450.0     | 358.4             | 416.5                  |
| 36        | 1903  | 516.6       | 460.0     | 370.4             | 423.0                  |
| 35        | 1902  | 528.1       | 483.0     | 391.1             | 440.8                  |
| 34        | 1901  | 545.2       | 491.2     | 396.1             | 449.5                  |
| 33        | 1900  | 547.7       | 479.8     | 384.3             | 442.2                  |

第 6 表

## LIFE EXPECTANCY SALVAGE VALUE TABLE

## METALS

| DISCRIPTION                                      | LIFE<br>EXPECTANCY | SALVAGE<br>PERCENTAGE |
|--|--------------------|-----------------------|
| I. Furnaces, Foundry Equip. and Ovens            | 25                 | 10                    |
| A. Metallurgical and Metal Melting Furnaces      | 25                 | 10                    |
| B. Foundry Equipment                             | 25                 | 10                    |
| 1. Coae Making machines                          | 25                 | 10                    |
| 2. Moulding machines                             | 25                 | 10                    |
| 3. Tumbling Barrels and mills                    | 25                 | 10                    |
| 4. Blast cleaning equipment for castings         | 25                 | 10                    |
| 5. Die Casting machines                          | 25                 | 10                    |
| 6. Other foundry equipment                       | 25                 | 10                    |
| C. Non-metallic Ovens                            | 25                 | 10                    |
| 1. Coke Ovens                                    | 25                 | 10                    |
| 2. By products equipment                         | 25                 | 10                    |
| II. Primary Metal Forming Machines and Equipment |                    |                       |
| A. Rolling Mills and allied Equipment            | 30                 | 10                    |
| B. Wire Drawing machines                         | 30                 | 10                    |
| C. Auxiliary equipment                           | 30                 | 10                    |
| III. Metal Working Machines                      |                    |                       |
| 1. Bending Machines                              | 25                 | 15                    |
| 2. Hydraulic presses                             | 25                 | 15                    |
| 3. Manual presses                                | 25                 | 15                    |
| 4. Mechanical presses                            | 25                 | 15                    |
| 5. Shearing and punching machines                | 25                 | 15                    |
| 6. Forging machinery                             | 25                 | 15                    |
| 7. Wire forming machines                         | 25                 | 15                    |
| 8. Machine Tools                                 | 25                 | 15                    |
| 9. Welding machines                              | 25                 | 15                    |
| 10. Testing and measuring machines (All types)   | 30                 | 10                    |
| 11. Heating treating equipment                   | 30                 | 10                    |
| 12. Laboratory Equipment                         | 30                 | 10                    |
| VI. Electrical Equipment                         |                    |                       |
| (see electrical table)                           |                    |                       |

第 6 表

## LIFE EXPECTANCY SALVAGE VALUE TABLE

## METALS

| DISCRIPTION                                | LIFE EXPECTANCY | SALVAGE PERCENTAGE |
|--|-----------------|--------------------|
| V. General Purpose Machinery               |                 |                    |
| A. Machines and turbines                   | 30              | 10                 |
| B. Compressors pumps                       | 30              | 10                 |
| C. Miscellaneous machinery and equipment   | 30              | 10                 |
| VI. Transportation Equipment               |                 |                    |
| A. Railroad equipment                      | 30              | 10                 |
| B. Floating equipment                      | 30              | 10                 |
| C. Industrial Equipment                    | 30              | 10                 |
| D. Automotive equipment                    | 6               | 10                 |
| VII. Safety Equipment—Fire Apparatus       |                 |                    |
| Fire Extinguishers                         |                 |                    |
| VIII. Telephone and Annunciating Equipment | 20              | 10                 |

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第 6 表

## LIFE EXPECTANCY SALVAGE VALUE TABLE

## CHEMICALS, EXPLOSIVES, REFINERIES

## and OIL STORAGE

| DESCRIPTION                      | LIFE EXPECTANCY | SALVAGE PERCENTAGE |
|----------------------------------|-----------------|--------------------|
| Air Clanna                       | 20              | 10                 |
| Air Feater                       | 20              | 10                 |
| Bleacher                         | 15              | 10                 |
| Blower Turbo                     | 15              | 10                 |
| Boilar Steam                     | 20              | 10                 |
| Condenser                        | 10              | 5                  |
| Converter                        | 15              | 5                  |
| Compressor                       | 20              | 10                 |
| Cottrell Hot                     | 20              | 10                 |
| Cottrell Mist                    | 20              | 10                 |
| Crushing and Grinding Equipment  | 15              | 10                 |
| Crystallizer                     | 15              | 10                 |
| Distillation Equipment           | 15              | 10                 |
| Drying Equipment                 | 10              | 10                 |
| Evaporator                       | 15              | 10                 |
| Exhauster                        | 15              | 10                 |
| Extraction Equipment             | 15              | 10                 |
| Fan                              | 20              | 10                 |
| Filter Ce.amic                   | 20              | 10                 |
| Filtration Equipment             | 15              | 10                 |
| Eire Equipment                   | 15              | 10                 |
| Furnaces                         | 20              | 10                 |
| Gas Absorption and Disabsorption | 10              | 10                 |
| Heat Exchanger                   | 15              | 10                 |
| Lead Cooling Coils               | 15              | 10                 |
| Mixer                            | 15              | 10                 |
| Pipe Acid and Gas                | 15              | 0                  |
| Pipe Oil                         | 20              | 10                 |
| Pipe Chorme Cast Iron            | 20              | 10                 |

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第 6 表

LIFE EXPECTANCY SALVAGE VALUE TABLE

CHEMICALS, EXPLOSIVES, REFINERIES

and OIL STORAGE—(Cont'd.)

| DESCRIPTION                         | LIFE EXPECTANCY | SALVAGE PERCENTAGE |
|-------------------------------------|-----------------|--------------------|
| Pipe Water                          | 25              | 10                 |
| Precipitator Electric               | 20              | 10                 |
| Pump Oil and Water                  | 25              | 10                 |
| Pump Dry Vacuum                     | 15              | 10                 |
| Pump Acid                           | 10              | 5                  |
| Re-action Vessels                   | 6               | 10                 |
| Rectification Equipment             | 15              | 10                 |
| Roaster                             | 25              | 10                 |
| Solid Separation and Classification | 15              | 10                 |
| Tank Wooden                         | 20              | 0                  |
| Tank Iron                           | 15              | 10                 |
| Tank Oil and Gas                    | 20              | 10                 |
| Tank Acid                           | 15              | 5                  |
| Tower Cooling                       | 15              | 5                  |
| Tower Dehydrations (Concentrations) | 20              | 5                  |
| Tower Drying                        | 20              | 10                 |
| Tower Intermediate                  | 25              | 10                 |
| Tower Scrabbing                     | 25              | 10                 |
| Traps                               | 15              | 10                 |
| Vaporizer                           | 10              | 5                  |
| Valves                              | 15              | 10                 |

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第 6 表

LIFE EXPECTANCY SALVAGE VALUE TABLE

DESCRIPTION

LIFE EXPECTANCY

SALVAGE PERCENTAGE

A. Steam Generating Equipment

|  |    |    |
|--|----|----|
| 1. Boiler                                | 20 | 10 |
| 2. Stoker                                | 20 | 10 |
| 3. Pulverizing Coal Combustion Equipment | 20 | 10 |
| 4. Water Heating Equipment               | 20 | 10 |
| 5. Water Cleaning Equipment              | 20 | 10 |
| 6. Steam and Water Pipe                  | 20 | 20 |
| 7. Draught Equipment                     | 20 | 10 |
| 8. Stack and Flue                        |    |    |
| a. Concrete                              | 40 | 0  |
| b. Steel Plate                           | 25 | 0  |
| 9. Coal and Ash Hand                     | 25 | 10 |

R. Electric Generating

|                             |    |    |
|-----------------------------|----|----|
| 1. Steam Turbine            | 20 | 10 |
| 2. Generator                | 20 | 10 |
| 3. Condensor                | 20 | 10 |
| 4. Main Transformer         | 30 | 10 |
| 5. Distribution Transformer | 20 | 10 |
| 6. Outdoor Steel Structures | 40 | 10 |

C. Water Supply

|                |    |   |
|----------------|----|---|
| 1. Reservoir   | 50 | 0 |
| 2. Water Works | 30 | 5 |

D. Miscellaneous

|                                  |    |    |
|----------------------------------|----|----|
| 1. Generators                    | 20 | 10 |
| 2. Motors                        | 20 | 10 |
| 3. Motor Generators              | 20 | 10 |
| 4. Frequency Changer             | 20 | 10 |
| 5. Converters and Inverters      | 50 | 10 |
| 6. Transformers                  | 30 | 10 |
| 7. Switching Equipment           | 25 | 10 |
| 8. Battery Sets                  | 25 | 10 |
| 9. Transportation Equipment      | 25 | 10 |
| 10. Repair and Testing Equipment | 30 | 10 |

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第 5 表

LIFE EXPECTANCY SALVAGE VALUE TABLE

| OFFICE EQUIPMENT                                    |                 |                    |
|---|-----------------|--------------------|
| DESCRIPTION   | LIFE EXPECTANCY | SALVAGE PERCENTAGE |
| A. Furniture and fixtures                           | 20              | 0                  |
| B. Business Machines                                | 5               | 10                 |
| 1. Typewriters                                      | 5               | 10                 |
| 2. Others   | 10              | 10                 |
| LAND AND BUILDING                                   |                 |                    |
| A. Land   |                 | 100                |
| B. Buildings  |                 |                    |
| 1. Reinforced concrete, steel frame, brick-concrete | 50              | 10                 |
| 2. Wooden   | 30              | 10                 |
| C. Civil Engineering Works                          | 40              | 10                 |
| D. Improvements                                     | 50              | 10                 |

第 6 表

LIFE EXPECTANCY SALVAGE VALUE TABLE

GLASS and CERAMICS PLANTS

| DESCRIPTION                      | LIFE EXPECTANCY | SALVAGE PERCENTAGE |
|----------------------------------|-----------------|--------------------|
| Traveling crane                  | 25              | 10                 |
| Material Elevator                | 15              | 10                 |
| Ground glass hopper              | 25              | 10                 |
| Glass forming machine            | 20              | 10                 |
| Glass tumbler press              | 20              | 10                 |
| Annealing furnace                | 25              | 10                 |
| Hoists                           | 20              | 10                 |
| Tank furnace                     | 25              | 10                 |
| Storage bins                     | 20              | 10                 |
| Batch mixer                      | 15              | 10                 |
| Cullet grinder                   | 20              | 10                 |
| Glazing and cracking off machine | 15              | 10                 |
| Molds                            | 5               | 10                 |
| Lift trucks                      | 25              | 10                 |
| Sheet glass drawing              | 20              | 10                 |
| Kilns                            | 15              | 10                 |
| Platform elevator                | 25              | 10                 |
| Glass cutting table              | 20              | 10                 |
| Blowers                          | 15              | 10                 |
| Pyrometers, Optical              | 25              | 10                 |
| Potentiometer                    | 25              | 10                 |
| Power shovel                     | 20              | 10                 |
| Clay delivery                    | 15              | 10                 |
| Clay delivery-power              | 20              | 10                 |
| Clay delivery truck              | 10              | 10                 |
| Clay granulator                  | 15              | 10                 |
| Disintegrator and crusher        | 10              | 10                 |
| Conveyer                         | 15              | 10                 |
| Pug mill                         | 30              | 10                 |
| Automatic brick cutter           | 15              | 10                 |
| Automatic brick moulder          | 20              | 10                 |
| Sander dryer                     | 20              | 10                 |
| Sand dryer and sifter            | 10              | 10                 |
| Transfer cars                    | 10              | 10                 |
| Pallets                          | 20              | 10                 |
| Clay grinder                     | 15              | 10                 |
| Material mixer                   | 20              | 10                 |
| Forming press                    | 15              | 10                 |
| Forming table                    | 25              | 10                 |
| Ovens                            |                 |                    |

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第 6 表

LIFE EXPECTANCY SALVAGE VALUE TABLE

WOODWORKING EQUIPMENT

| DESCRIPTION       | LIFE EXPECTANCY | SALVAGE PERCENTAGE |
|-------------------|-----------------|--------------------|
| Saw Mill          | 30              | 10                 |
| Planer            | 30              | 10                 |
| Jointer           | 30              | 10                 |
| Rip Saw           | 30              | 10                 |
| Trim Saw          | 30              | 10                 |
| Molders           | 30              | 10                 |
| Mortise and Tenon | 30              | 10                 |
| Band Saw          | 30              | 10                 |
| Swing Saw         | 30              | 10                 |
| Jig Saw           | 30              | 10                 |
| Boring Machine    | 30              | 10                 |
| Disk Sander       | 30              | 10                 |
| Drum Sander       | 30              | 10                 |
| Bed Sander        | 30              | 10                 |
| Saw Filer         | 30              | 10                 |
| Shaper            | 30              | 10                 |
| Turning Lathe     | 30              | 10                 |
| Clue Reel         | 30              | 00                 |

第 7 表

DEPRECIATION FACTOR

$$(100 - S) \times \frac{A}{A + B} + S$$

S = Salvage Value (%)

A + B = Life Expectancy

A = Future Life

B = Elaped Year



現 價 率 表

第 7 表

| 建設年度 | 耐用年數<br>残存年數 | 50年  |      |      |
|------|--------------|------|------|------|
|      |              | 0%   | 5%   | 10%  |
| 1947 | 49           | 98.0 | 98.1 | 98.2 |
| 1946 | 48           | 96.0 | 96.2 | 96.4 |
| 1945 | 47           | 94.0 | 94.3 | 94.6 |
| 1944 | 46           | 92.0 | 92.4 | 92.8 |
| 1943 | 45           | 90.0 | 90.5 | 91.0 |
| 1942 | 44           | 88.0 | 88.6 | 89.2 |
| 1941 | 43           | 86.0 | 86.7 | 87.4 |
| 1940 | 42           | 84.0 | 84.8 | 85.6 |
| 1939 | 41           | 82.0 | 82.9 | 83.8 |
| 1938 | 40           | 80.0 | 81.0 | 82.0 |
| 1937 | 39           | 78.0 | 79.1 | 80.2 |
| 1936 | 38           | 76.0 | 77.2 | 78.4 |
| 1935 | 37           | 74.0 | 75.3 | 76.6 |
| 1934 | 36           | 72.0 | 73.4 | 74.8 |
| 1933 | 35           | 70.0 | 71.5 | 73.0 |
| 1932 | 34           | 68.0 | 69.6 | 71.2 |
| 1931 | 33           | 66.0 | 67.7 | 69.4 |
| 1930 | 32           | 64.0 | 65.8 | 67.6 |
| 1929 | 31           | 62.0 | 63.9 | 65.8 |
| 1928 | 30           | 60.0 | 62.0 | 64.0 |
| 1927 | 29           | 58.0 | 60.1 | 62.2 |
| 1926 | 28           | 56.0 | 58.2 | 60.4 |
| 1925 | 27           | 54.0 | 56.3 | 58.6 |
| 1924 | 26           | 52.0 | 54.4 | 56.8 |
| 1923 | 25           | 50.0 | 52.5 | 55.0 |
| 1922 | 24           | 48.0 | 50.6 | 53.2 |
| 1921 | 23           | 46.0 | 48.7 | 51.4 |
| 1920 | 22           | 44.0 | 46.8 | 49.6 |
| 1919 | 21           | 42.0 | 44.9 | 47.8 |
| 1918 | 20           | 40.0 | 43.0 | 46.0 |
| 1917 | 19           | 38.0 | 41.1 | 44.2 |
| 1916 | 18           | 36.0 | 39.2 | 42.4 |
| 1915 | 17           | 34.0 | 37.3 | 40.6 |
| 1914 | 16           | 32.0 | 35.4 | 38.8 |
| 1913 | 15           | 30.0 | 33.5 | 37.0 |
| 1912 | 14           | 28.0 | 31.6 | 35.2 |
| 1911 | 13           | 26.0 | 29.7 | 33.4 |
| 1910 | 12           | 24.0 | 27.8 | 31.6 |
| 1909 | 11           | 22.0 | 25.9 | 29.8 |
| 1908 | 10           | 20.0 | 24.0 | 28.0 |
| 1907 | 9            | 18.0 | 22.1 | 26.2 |
| 1906 | 8            | 16.0 | 20.2 | 24.4 |
| 1905 | 7            | 14.0 | 18.3 | 22.6 |
| 1904 | 6            | 12.0 | 16.4 | 20.8 |
| 1903 | 5            | 10.0 | 14.5 | 19.0 |
| 1902 | 4            | 8.0  | 12.6 | 17.2 |
| 1901 | 3            | 6.0  | 10.7 | 15.4 |
| 1900 | 2            | 4.0  | 8.8  | 13.6 |
| 1899 | 1            | 2.0  | 6.9  | 11.8 |
| 1898 | 0            | 0.0  | 5.0  | 10.0 |

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現 價 率 表

第 7 表

| 建設年度 | 耐用年數<br>残存年數 | 40年  |      |                      |                      |      |
|------|--------------|------|------|----------------------|----------------------|------|
|      |              | 0%   | 5%   | 10%                  | 15%                  | 20%  |
| 1947 | 39           | 97.5 | 97.6 | 97.8                 | 97.9                 | 98.0 |
| 1946 | 38           | 95.0 | 95.3 | 95.5                 | 95.8                 | 96.0 |
| 1945 | 37           | 92.5 | 92.9 | 93.3                 | 93.6                 | 94.0 |
| 1944 | 36           | 90.0 | 90.5 | 91.0                 | 91.5                 | 92.0 |
| 1943 | 35           | 87.5 | 88.1 | 88.8                 | 89.4                 | 90.0 |
| 1942 | 34           | 85.0 | 85.8 | 86.5                 | 87.3                 | 88.0 |
| 1941 | 33           | 82.5 | 83.4 | 84.3                 | 85.1                 | 86.0 |
| 1940 | 32           | 80.0 | 81.0 | 82.0                 | 83.0                 | 84.0 |
| 1939 | 31           | 77.5 | 78.6 | 79.8                 | 80.9                 | 82.0 |
| 1938 | 30           | 75.0 | 76.3 | 77.5                 | <del>78.8</del> 78.8 | 80.0 |
| 1937 | 29           | 72.5 | 73.9 | <del>75.3</del> 75.3 | 76.6                 | 78.0 |
| 1936 | 28           | 70.0 | 71.5 | 73.0                 | 74.5                 | 76.0 |
| 1935 | 27           | 67.5 | 69.1 | 70.8                 | 72.4                 | 74.0 |
| 1934 | 26           | 65.0 | 66.8 | 68.5                 | 70.3                 | 72.0 |
| 1933 | 25           | 62.5 | 64.4 | 66.3                 | 68.1                 | 70.0 |
| 1932 | 24           | 60.0 | 62.0 | 64.0                 | 66.0                 | 68.0 |
| 1931 | 23           | 57.5 | 59.6 | 61.8                 | 63.9                 | 66.0 |
| 1930 | 22           | 55.0 | 57.3 | 59.5                 | 61.8                 | 64.0 |
| 1929 | 21           | 52.5 | 54.9 | 57.3                 | 59.6                 | 62.0 |
| 1928 | 20           | 50.0 | 52.5 | 55.0                 | 57.5                 | 60.0 |
| 1927 | 19           | 47.5 | 50.1 | 52.8                 | 55.4                 | 58.0 |
| 1926 | 18           | 45.0 | 47.8 | 50.5                 | 53.3                 | 56.0 |
| 1925 | 17           | 42.5 | 45.4 | 48.3                 | 51.1                 | 54.0 |
| 1924 | 16           | 40.0 | 43.0 | 46.0                 | 49.0                 | 52.0 |
| 1923 | 15           | 37.5 | 40.6 | 43.8                 | 46.9                 | 50.0 |
| 1922 | 14           | 35.0 | 38.3 | 41.5                 | 44.8                 | 48.0 |
| 1921 | 13           | 32.5 | 35.9 | 39.3                 | 42.6                 | 46.0 |
| 1920 | 12           | 30.0 | 33.5 | 37.0                 | 40.5                 | 44.0 |
| 1919 | 11           | 27.5 | 31.1 | 34.8                 | 38.4                 | 42.0 |
| 1918 | 10           | 25.0 | 28.8 | 32.5                 | 36.3                 | 40.0 |
| 1917 | 9            | 22.5 | 26.4 | 30.3                 | 34.1                 | 38.0 |
| 1916 | 8            | 20.0 | 24.0 | 28.0                 | 32.0                 | 36.0 |
| 1915 | 7            | 17.5 | 21.6 | 25.8                 | 29.9                 | 34.0 |
| 1914 | 6            | 15.0 | 19.3 | 23.5                 | 27.8                 | 32.0 |
| 1913 | 5            | 12.5 | 16.9 | 21.3                 | 25.6                 | 30.0 |
| 1912 | 4            | 10.0 | 14.5 | 19.0                 | 23.5                 | 28.0 |
| 1911 | 3            | 7.5  | 12.1 | 16.8                 | 21.4                 | 26.0 |
| 1910 | 2            | 5.0  | 9.8  | 14.5                 | <del>19.3</del> 19.3 | 24.0 |
| 1909 | 1            | 2.5  | 7.4  | 12.3                 | 17.1                 | 22.0 |
| 1908 | 0            | 0.0  | 5.0  | 10.0                 | 15.0                 | 20.0 |

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現 價 率 表

第 7 表

| 建設<br>年度 | 耐用年數<br>残存年數 | 30年   |      |      |      |      |
|----------|--------------|-------|------|------|------|------|
|          |              | 残骸價值率 |      |      |      |      |
|          |              | 0%    | 5%   | 10%  | 15%  | 20%  |
| 1947     | 29           | 96.7  | 96.8 | 97.0 | 97.2 | 97.3 |
| 1946     | 28           | 93.3  | 93.7 | 94.0 | 94.3 | 94.7 |
| 1945     | 27           | 90.0  | 90.5 | 91.0 | 91.5 | 92.0 |
| 1944     | 26           | 86.7  | 87.3 | 88.0 | 88.7 | 89.3 |
| 1943     | 25           | 83.3  | 84.2 | 85.0 | 85.8 | 86.7 |
| 1942     | 24           | 80.0  | 81.0 | 82.0 | 83.0 | 84.0 |
| 1941     | 23           | 76.7  | 77.8 | 79.0 | 80.2 | 81.3 |
| 1940     | 22           | 73.3  | 74.7 | 76.0 | 77.3 | 78.7 |
| 1939     | 21           | 70.0  | 71.5 | 73.0 | 74.5 | 76.0 |
| 1938     | 20           | 66.7  | 68.3 | 70.0 | 71.7 | 73.3 |
| 1937     | 19           | 63.3  | 65.2 | 67.0 | 68.8 | 70.7 |
| 1936     | 18           | 60.0  | 62.0 | 64.0 | 66.0 | 68.0 |
| 1935     | 17           | 56.7  | 58.8 | 61.0 | 63.2 | 65.3 |
| 1934     | 16           | 53.3  | 55.7 | 58.0 | 60.3 | 62.7 |
| 1933     | 15           | 50.0  | 52.5 | 55.0 | 57.5 | 60.0 |
| 1932     | 14           | 46.7  | 49.3 | 52.0 | 54.7 | 57.3 |
| 1931     | 13           | 43.3  | 46.2 | 49.0 | 51.8 | 54.7 |
| 1930     | 12           | 40.0  | 43.0 | 46.0 | 49.0 | 52.0 |
| 1929     | 11           | 36.7  | 39.8 | 43.0 | 46.2 | 49.3 |
| 1928     | 10           | 33.3  | 36.7 | 40.0 | 43.3 | 46.7 |
| 1927     | 9            | 30.0  | 33.5 | 37.0 | 40.5 | 44.0 |
| 1926     | 8            | 26.7  | 30.3 | 34.0 | 37.7 | 41.3 |
| 1925     | 7            | 23.3  | 27.2 | 31.0 | 34.8 | 38.7 |
| 1924     | 6            | 20.0  | 24.0 | 28.0 | 32.0 | 36.0 |
| 1923     | 5            | 16.7  | 20.8 | 25.0 | 29.2 | 33.3 |
| 1922     | 4            | 13.3  | 17.7 | 22.0 | 26.3 | 30.7 |
| 1921     | 3            | 10.0  | 14.5 | 19.0 | 23.5 | 28.0 |
| 1920     | 2            | 6.7   | 11.3 | 16.0 | 20.7 | 25.3 |
| 1919     | 1            | 3.3   | 8.2  | 13.0 | 17.8 | 22.7 |
| 1918     | 0            | 0.0   | 5.0  | 10.0 | 15.0 | 20.0 |

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現 價 率 表

第 7 表

| 建設<br>年度 | 耐用年數<br>残存年數 | 25年   |      |      |      |      |
|----------|--------------|-------|------|------|------|------|
|          |              | 残骸價值率 |      |      |      |      |
|          |              | 0%    | 5%   | 10%  | 15%  | 20%  |
| 1947     | 24           | 96.0  | 96.2 | 96.4 | 96.6 | 96.8 |
| 1946     | 23           | 92.0  | 92.4 | 92.8 | 93.2 | 93.6 |
| 1945     | 22           | 88.0  | 88.6 | 89.2 | 89.8 | 90.4 |
| 1944     | 21           | 84.0  | 84.8 | 85.6 | 86.4 | 87.2 |
| 1943     | 20           | 80.0  | 81.0 | 82.0 | 83.0 | 84.0 |
| 1942     | 19           | 75.0  | 77.2 | 78.4 | 79.6 | 80.8 |
| 1941     | 18           | 72.0  | 73.4 | 74.8 | 76.2 | 77.6 |
| 1940     | 17           | 68.0  | 69.6 | 71.2 | 72.8 | 74.4 |
| 1939     | 16           | 64.0  | 65.8 | 67.6 | 69.4 | 71.2 |
| 1938     | 15           | 60.0  | 62.0 | 64.0 | 66.0 | 68.0 |
| 1937     | 14           | 56.0  | 58.2 | 60.4 | 62.6 | 64.8 |
| 1936     | 13           | 52.0  | 54.4 | 56.8 | 59.2 | 61.6 |
| 1935     | 12           | 48.0  | 50.6 | 53.2 | 55.8 | 58.4 |
| 1934     | 11           | 44.0  | 46.8 | 49.6 | 52.4 | 55.2 |
| 1933     | 10           | 40.0  | 43.0 | 46.0 | 49.0 | 52.0 |
| 1932     | 9            | 36.0  | 39.2 | 42.4 | 45.6 | 48.8 |
| 1931     | 8            | 32.0  | 35.4 | 38.8 | 42.2 | 45.6 |
| 1930     | 7            | 28.0  | 31.6 | 35.2 | 38.8 | 42.4 |
| 1929     | 6            | 24.0  | 27.8 | 31.6 | 35.4 | 39.2 |
| 1928     | 5            | 20.0  | 24.0 | 28.0 | 32.0 | 36.0 |
| 1927     | 4            | 16.0  | 20.2 | 24.4 | 28.6 | 32.8 |
| 1926     | 3            | 12.0  | 16.4 | 20.8 | 25.2 | 29.6 |
| 1925     | 2            | 8.0   | 12.6 | 17.2 | 21.8 | 26.4 |
| 1924     | 1            | 4.0   | 8.8  | 13.6 | 18.4 | 23.2 |
| 1923     | 0            | 0.0   | 5.0  | 10.0 | 15.0 | 20.0 |

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現 價 率 表

第 7 表

| 耐用年數 |      | 20年   |      |      |      |      |
|------|------|-------|------|------|------|------|
| 建設年度 | 残存年數 | 残骸價値率 |      |      |      |      |
|      |      | 0%    | 5%   | 10%  | 15%  | 20%  |
| 1947 | 19   | 95.0  | 95.3 | 95.5 | 95.8 | 96.0 |
| 1946 | 18   | 90.0  | 90.5 | 91.0 | 91.5 | 92.0 |
| 1945 | 17   | 85.0  | 85.8 | 86.5 | 87.3 | 88.0 |
| 1944 | 16   | 80.0  | 81.0 | 82.0 | 83.0 | 84.0 |
| 1943 | 15   | 75.0  | 76.3 | 77.5 | 78.8 | 80.0 |
| 1942 | 14   | 70.0  | 71.5 | 73.0 | 74.5 | 76.0 |
| 1941 | 13   | 65.0  | 66.8 | 68.5 | 70.3 | 72.0 |
| 1940 | 12   | 60.0  | 62.0 | 64.0 | 66.0 | 68.0 |
| 1939 | 11   | 55.0  | 57.3 | 59.5 | 61.8 | 64.0 |
| 1938 | 10   | 50.0  | 52.5 | 55.0 | 57.5 | 60.0 |
| 1937 | 9    | 45.0  | 47.8 | 50.5 | 53.3 | 56.0 |
| 1936 | 8    | 40.0  | 43.0 | 46.0 | 49.0 | 52.0 |
| 1935 | 7    | 35.0  | 38.3 | 41.5 | 44.8 | 48.0 |
| 1934 | 6    | 30.0  | 33.5 | 37.0 | 40.5 | 44.0 |
| 1933 | 5    | 25.0  | 28.8 | 32.5 | 36.3 | 40.0 |
| 1932 | 4    | 20.0  | 24.0 | 28.0 | 32.0 | 36.0 |
| 1931 | 3    | 15.0  | 19.3 | 23.5 | 27.8 | 32.0 |
| 1930 | 2    | 10.0  | 14.5 | 19.0 | 23.5 | 28.0 |
| 1929 | 1    | 5.0   | 9.8  | 14.5 | 19.3 | 24.0 |
| 1928 | 0    | 0.0   | 5.0  | 10.0 | 15.0 | 20.0 |

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現 價 率 表

第 7 表

| 耐用年數 |      | 15年   |      |      |      |      |
|------|------|-------|------|------|------|------|
| 建設年度 | 残存年數 | 残骸價値率 |      |      |      |      |
|      |      | 0%    | 5%   | 10%  | 15%  | 20%  |
| 1947 | 14   | 93.3  | 93.7 | 94.0 | 94.3 | 94.7 |
| 1946 | 13   | 86.7  | 87.3 | 88.0 | 88.7 | 89.3 |
| 1945 | 12   | 80.0  | 81.0 | 82.0 | 83.0 | 84.0 |
| 1944 | 11   | 72.3  | 74.7 | 76.0 | 77.3 | 78.7 |
| 1943 | 10   | 66.7  | 68.3 | 70.0 | 71.7 | 73.3 |
| 1942 | 9    | 60.0  | 62.0 | 64.0 | 66.0 | 68.0 |
| 1941 | 8    | 53.3  | 55.7 | 58.0 | 60.3 | 62.7 |
| 1940 | 7    | 46.7  | 49.3 | 52.0 | 54.7 | 57.3 |
| 1939 | 6    | 40.0  | 43.0 | 46.0 | 49.0 | 52.0 |
| 1938 | 5    | 33.3  | 36.7 | 40.0 | 43.3 | 46.7 |
| 1937 | 4    | 26.7  | 30.3 | 34.0 | 37.7 | 41.3 |
| 1936 | 3    | 20.0  | 24.0 | 28.0 | 32.0 | 36.0 |
| 1935 | 2    | 13.3  | 17.7 | 22.0 | 26.3 | 30.7 |
| 1934 | 1    | 6.7   | 11.3 | 16.0 | 20.7 | 25.3 |
| 1933 | 0    | 0.0   | 5.0  | 10.0 | 15.0 | 20.0 |

| 耐用年數 |      | 10年   |      |      |      |      |
|------|------|-------|------|------|------|------|
| 建設年度 | 残存年數 | 残骸價値率 |      |      |      |      |
|      |      | 0%    | 5%   | 10%  | 15%  | 20%  |
| 1947 | 9    | 90.0  | 90.5 | 91.0 | 91.5 | 92.0 |
| 1946 | 8    | 80.0  | 81.0 | 82.0 | 83.0 | 84.0 |
| 1945 | 7    | 70.0  | 71.5 | 73.0 | 74.5 | 76.0 |
| 1944 | 6    | 60.0  | 62.0 | 64.0 | 66.0 | 68.0 |
| 1943 | 5    | 50.0  | 52.5 | 55.0 | 57.5 | 60.0 |
| 1942 | 4    | 40.0  | 43.0 | 46.0 | 49.0 | 52.0 |
| 1941 | 3    | 30.0  | 33.5 | 37.0 | 40.5 | 44.0 |
| 1940 | 2    | 20.0  | 24.0 | 28.0 | 32.0 | 36.0 |
| 1939 | 1    | 10.0  | 14.5 | 19.0 | 23.5 | 28.0 |
| 1938 | 0    | 0.0   | 5.0  | 10.0 | 15.0 | 20.0 |

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現 價 率 表

第 7 表

| 耐用年数     |      | 6 年   |  |
|----------|------|-------|--|
| 建設<br>年度 | 残存年数 | 残骸価値率 |  |
|          |      | 10%   |  |
| 1947     | 5    | 85.0  |  |
| 1946     | 4    | 70.0  |  |
| 1945     | 3    | 55.0  |  |
| 1944     | 2    | 40.0  |  |
| 1943     | 1    | 25.0  |  |
| 1942     | 0    | 10.0  |  |

| 耐用年数     |      | 5 年   |      |      |      |      |
|----------|------|-------|------|------|------|------|
| 建設<br>年度 | 残存年数 | 残骸価値率 |      |      |      |      |
|          |      | 0%    | 5%   | 10%  | 15%  | 20%  |
| 1947     | 4    | 80.0  | 81.0 | 82.0 | 83.0 | 84.0 |
| 1946     | 3    | 60.0  | 62.0 | 64.0 | 66.0 | 68.0 |
| 1945     | 2    | 40.0  | 43.0 | 46.0 | 49.0 | 52.0 |
| 1944     | 1    | 20.0  | 24.0 | 28.0 | 32.0 | 36.0 |
| 1943     | 0    | 0.0   | 5.0  | 10.0 | 15.0 | 20.0 |

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GHQ 擔當官視察の際用意すべき事項

日 附

- 1 工場名 工場の種類
- 2 工場のコード番号 工場の住所
- 3
- 4 施設の一般的事項  
大きさ、状態、一般希望事項、保全、種々の「機能単位」の間の相互関係の度合、外国製設備の概略比率、破損或は減損の程度、能力及び生産品の資料に関する事項。
- 5 施設の有形的配置  
撤去可能賠償施設の存在する建物の数 ( ) 施設配置の青写真の有無 ( )  
( ) 建物の番号有無か ( ) それは評価作業書の番号と一致しているか ( ) 各建屋毎に一般的機能を有するか。
- 6 工場の機能単位  
工場の全撤去可能設備の評価額 (1939年圓別紙に左記の標題の下にその施設が技術的に分割出来る總ての主要機能単位の下に從屬的機能単位を集録せよ。若し同一業種の機能単位が一つ以上、例へば二つの鍛鑄物工場がある場合には各々別個に集録せよ)  
單位 (Unit No.)  
識別記號 (Code Identification)  
建物番號 (Building No.)  
撤去可能設備の評価額
- 7 一つ以上の機能単位を補助する一般用途設備を左記に集録せよ。  
項目番號 (Item No.)  
識別記號 (Code Identification)  
記 事 (Slescription)  
場 所 (Location)

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撤去可能設備の價格 (Removable Value)

使用される機能單位 (Functional Units Served)

8. 前記第6間に集録された機能單位別分類につき推薦すべきもの左に記載し又前記第七間に集録された項目を第一次及び第二次割當單位別に分類すべきものあらば左に記載せよ。

第一次割當單位 (Primary Allocation Units)

第二次割當單位 (Secondary Allocation Units)

9. 各豫定割當單位に所屬する施設項目を識別するに十分な建屋記號が登録表及評價表に示されてないならば何等かの方法で之を明瞭ならしめるか各割當單位に所屬する各施設項目を別紙に記載のこと。

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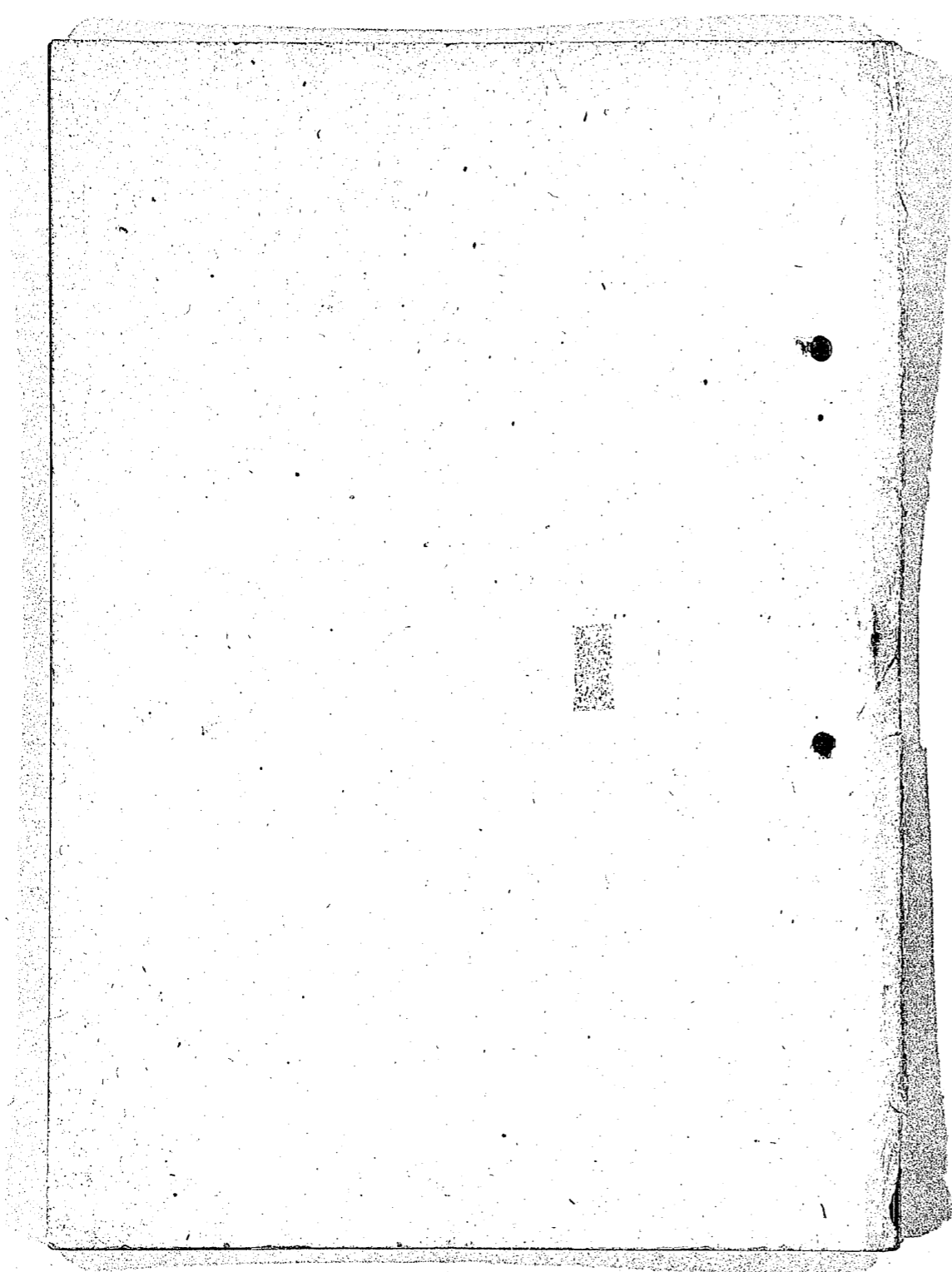
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