

(2) 物資使用許可申請

0016

RE'-0012

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Japan Center for Asian Historical Records

National Archives of Japan

發信用執務用		主信		2	5	7
附屬	甲					
	乙					
	丙					
	丁					
備考						

要翻譯

懸案

文書課發送日 昭和二十年九月廿九日

主 第三部長

任 第一部長

昭和二十年九月二十八日 起草

正校(原稿) (證書)

日附 附屬

先付送寫

田收綿 尺帶 軋換ノ件

戰災者ノ救冬用履具類ノ急速提供ノ必要ト云々 之ノ材料

見布團綿ノ在庫檢査ノ僅十ルヲ以テ 陸軍常火業

公 信 案

外 務 省

文書課長

0017

理由

左記綿ハ 昭和九年十月二十一年一月二日リ一般國民ヨリ回收

也ニ座布團綿ニテ東京市陸軍造兵廠ニ精綿トシ

納入スベシ 終戦ニ依リ其ノ信附保民由工場ニ保有云々

之ノ二十一年リ以下目下最モ緊急ヲ要ス 戦災者救冬用履具

原料トシ製履工場ニ所在ニ綿ヲ左ニ依リ布團綿ニ

緊急輸換利用致シ之ヲ行テ可也云々

記

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9000

60万人分の製造セイトス

回收綿新灰地A初量

名古屋 国枝工業合名会社

九三九

小田原 報徳特専化学株式会社

一、一五二

山梨 野中綿行

一六

松田 神山製綿合名会社

一三

東京 王子製紙株式会社

一〇

細平 大日本セメント株式会社

二四八〇

公 信 案

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0019

9000

大坂 能脚工業株式会社

三〇五

大坂 株式会社小林高次

七三〇

忠海 忠海製造所

七五〇

大坂 藤田晒綿工場

二五

堺 寺田産業工業

三五

大坂 新興化学株式会社

四九九

合計 七一九六

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外 務 省

0020

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0019

0021

昭和十四年四月

戦災者ノ越冬用寢具類ノ急増ニ供給ニ必要有之ニ由リ
 材料タル布團類ノ在産極少ナルヲ以テ、陸軍省火災
 系科トシテ別表ノ通り製綿工場ニ所在を綿ヲ布團綿
 ニ際テ急増用田及産地ヲ在承認相成登古右綿
 昭和十四年十月ヨリ本年一月ヨリ一報國民ヨリ回收セ
 産布團綿ニシテ、東京等ニ陸軍省製綿工場ニ精製トシテ納入
 スヘキニ終戦ニ伴リ、其ノ建南洋民同工場ニ伴有ルモノニ
 シテ、そのうち六万人分、寢具ヲ製産造セントスルモノナリ。

別表

回收綿世在配

数量 (札)

名古屋團類工業合資会社 九三九

小田原報徳特産化学子株式会社 一一五一

山梨不野中綿行 一一八

和田山製綿合資会社 一一二

東京王子製綿株式会社 六一

細平大日本セルロイド株式会社 二四八四

大阪鐘淵工業株式会社 三八五

大阪群大合社 山和商店 七三八

忠海忠海製産所 七五〇

大阪権田晒綿工場 二五

堺幸田産業三廠 三五

大阪新興化学子株式会社 四五九

合計 七一九六

軍需省

To: Office of the Supreme Commander for the Allied Powers.

From: Central Liaison Office, Tokyo

C.L.O. - No. 96

Subject: Request for Use of Cotton

28 September 1945.

In view of the urgent necessity of supplying Japanese war refugees with bedding for the winter and the great scarcity of available cotton for "futon" (Japanese bedding), the Central Liaison Office desires that the Supreme Commander for the Allied Powers may permit the conversion to Japanese civilian use of the cotton now held by cotton factories, which was originally intended for gunpowder.

This cotton, having been contained in "zabuton" (small-sized "futon" for squatting on), was collected from among the general public during the period from October, 1944, to January, 1945. It was to have been supplied to the Second Tokyo Army Arsenal after having been refined, but, owing to the conclusion of the war, it has been held over by civilian factories at large. It is one of the primary needs of the moment to supply war refugees with "futon", and with the above-mentioned cotton it is intended to make sufficient numbers of

"futon"

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"futon" to accommodate 600,000 persons. Hereunder follows a list showing the locality and quantity of the cotton in question.

Locality	Company	Quantity Kilograms
Nagoya	Kuniita Kogyo Gomei Kaisha	939
Odawara	Hotoku Tokukei Kagaku Kabushiki Kaisha	1,151
Yamanashi	Nonaka Menko	118
Matsuda	Kamiyama Seimen Goshi Kaisha	12
Tokyo	Oji Seishi Kabushiki Kaisha	60
Aboshi	Dai Nippon Seruroido Kabushiki Kaisha	2,484
Osaka	Kanegafuchi Kogyo Kabushiki Kaisha	385
Osaka	Kabushiki Kaisha Kobayashi Shoten	738
Tadaumi	Tadaumi Seizosho	750
Osaka	Kushida Sarashimen Kojo	25
Sakai	Terada Sangyo Kosho	35
Osaka	Shinko Kagaku Kabushiki Kaisha	459
	Total	7,156

For the Director General

S. Ohta
Director, 3rd Division,
Central Liaison Office.

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TO : OFFICE OF THE SUPREME COMMANDER FOR THE ALLIED POWERS

FROM : Central Liaison Office, Tokyo

C.L.O. NO. 104

29 September 1945

re: Request to Use Army and Navy Coal Supply
in Kinki District

In view of the acute shortage of coal in the Kinki district - a district covering Kyoto, Osaka, Kobe, Nara and environs - as described in the separate sheet herewith enclosed, it is requested that the Office of the Supreme Commander for the Allied Powers approve the use of the supply of coal, now in the hands of the Army and Navy, according to the plan set forth in the enclosed sheet.

FOR THE DIRECTOR GENERAL:

(T. Katsube)
Liaison Officer,
Central Liaison Office

0026

Memorandum Concerning Present Coal Situation
in Kinki District

The amount of coal needed for the railways in the zone under administration of Osaka Bureau of Railways (Entire Kinki District, Maibara on the Tokaido Line, Mitsuishi on the San-yo Line and Iwami on the San-in Line) is 75,000 tons a month (2,500 tons a day). Heretofore, 40,000 tons of the above amount have been supplied through the Kammon Tunnel and 40,000 by either steam or motor sailing vessels; but owing to the typhoon and flood of September 17th, the San-yo Line became inoperative (time needed for restoring to normal condition is expected to be one month), and motor sailing vessels have also been damaged seriously so that, at present, there is no prospect other than the supply of approximately 10,000 tons, until the middle of October.

The amount of coal now in stock at the various round houses amounts to only 20,000 tons-- sufficient to last for only about one week. Thus, the railway transport system is in a precarious state.

Amount needed for one month hereafter--75,000 tons
Amount transported by steamships-----10,000 tons
Shortage-----65,000 tons.

Moreover, industrial plants in general, are also suffering from an acute coal shortage. For instance, the gas company, which requires about 1,000 tons a day has a stock sufficient for only 5 days.

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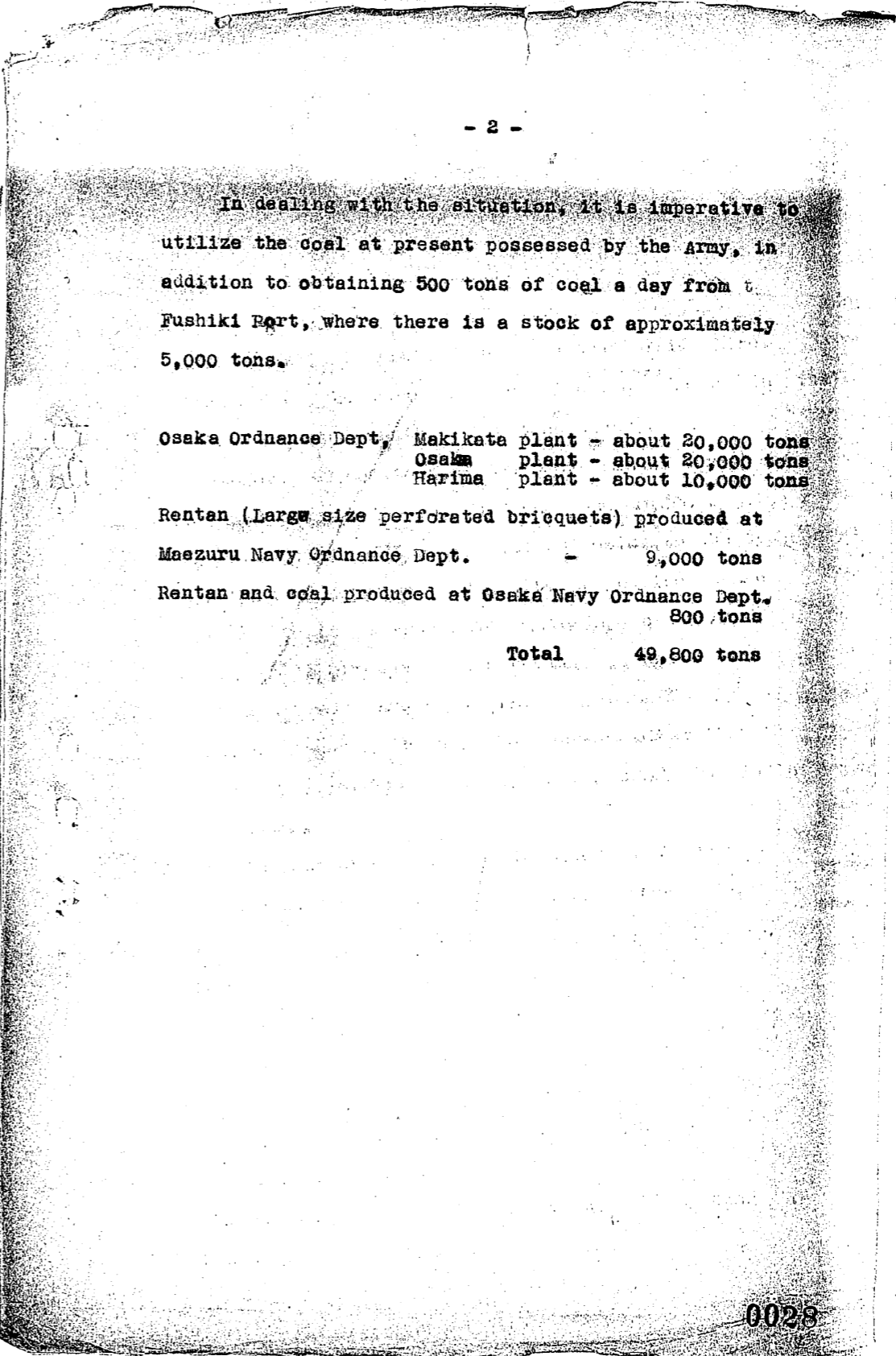
国立公文書館 アジア歴史資料センター

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In dealing with the situation, it is imperative to utilize the coal at present possessed by the Army, in addition to obtaining 500 tons of coal a day from the Fushiki Port, where there is a stock of approximately 5,000 tons.

Osaka Ordnance Dept.	Makikata plant - about 20,000 tons
	Osaka plant - about 20,000 tons
	Harima plant - about 10,000 tons
Rentan (Large size perforated briquets) produced at	
Maezuru Navy Ordnance Dept.	9,000 tons
Rentan and coal produced at Osaka Navy Ordnance Dept.	
	800 tons
Total	49,800 tons

主信 1 4 5		附 甲 乙 丙 丁		備考	
公文信案		先付送寫		名人信受	
九月廿七日付 A.G. 4025-5-2 宛 若 乃 五 項 之 甚 中 特 急 手 置 之 事		軍務物産、民務向轉換之件		聯合軍最高司令部	
外務省		名人信發		昭和三十九年十月九日 起草	
0029		0029		0029	

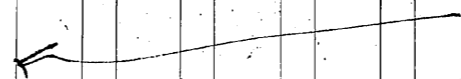


公
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通
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張次

軍需物資ノ民需轉シニ関スル件

一 苛性ソーダ

苛性ソーダノ供給殆ト皆無ナル現況ニ鑑ミ陸軍第二造兵廠保管品九九〇
ノ使用ヲ左記ニ依リ譲メシレ度

所在地 数量 用途別数量 引渡工場

東京都王子区 一四〇 既 一四〇 王子製紙十茶

船橋町 二二六 人絹二〇〇 三月製紙三六 東洋トキソ炭質 大阪五〇三工業所

野田製紙所 一九 醬油 一九 野田醬油野田

野田製紙所 五 醬油 五 野田醬油野田

熊本県荒尾市 二三五 八解 五〇 興國八解八以 東洋防蝕岩園 日空化學工業 宇都宮産宇都 東洋高圧大平由 福岡縣三笠貯倉

計

四九九七

人絹炭二五〇
二角酸二六
炭素一五
醬油二四

二 特殊鋼

單向トシテ製造ニシテ特殊鋼ニシテ製造工場在ノ在庫四七千噸中民需
ニ取換使用可能ナルモノ三〇千噸ニ付左記ニ依リ使用ヲ譲メシレ度

用途

数量

食糧 四八〇〇

秋道復旧 四八〇〇

自動車修理 五四〇〇

船舶修理 一五〇〇

生活用品 二六〇〇

石炭 九〇〇

軸受工具 六〇〇

鐵道工業補修 四〇〇

其他補修 三〇〇

計

三〇〇〇

0031

三 製精綿

布圍ノ需給逼迫ニ鑑ミ陸軍ヲニ送長廠所有ノ製精綿七六〇疋ヲ民需ニ
轉授シ以テ布圍ヲ製造スルコトヲ認メシ

所在地 数量 引渡先

東京都王子区 堀船町 一四疋

京都府東宇治郡 三二〇

群馬縣 岩鼻町 二四三

埼玉県深谷町 一〇五

藤沢町 四〇

全国製綿統制組合

0030

0032

TO: THE OFFICE OF THE SUPREME COMMANDER
FOR THE ALLIED POWERS

FROM: Central Liaison Office, Tokyo.

SUBJECT: Request to Convert Military Stores for
Civilian Purposes.

C.L.O. No.167 4 October 1945.

With reference to paragraph 5 of Memorandum
A6.402.56D dated 24 September in regard to the above,
the Imperial Japanese Government earnestly requests the
approval of the Office of the Supreme Commander for the
Allied Powers to convert Military Stores to civilians uses
according to the plan prepared in the enclosed sheet.

FOR THE PRESIDENT:

T. Katsube,
Chief of the Liaison Section,
Central Liaison Office,
Tokyo.

軍需物資、及需糧用
圖之件
特指
製糖部

0034

陸軍		海軍		航空		その他		合計	
種別	数量	種別	数量	種別	数量	種別	数量	種別	数量
小運送車	30,000	小運送車	30,000	小運送車	30,000	小運送車	30,000	小運送車	30,000
小運送車	8,000	小運送車	8,000	小運送車	8,000	小運送車	8,000	小運送車	8,000
小運送車	38,000	小運送車	38,000	小運送車	38,000	小運送車	38,000	小運送車	38,000
小運送車	44,000	小運送車	44,000	小運送車	44,000	小運送車	44,000	小運送車	44,000
小運送車	24,000	小運送車	24,000	小運送車	24,000	小運送車	24,000	小運送車	24,000
小運送車	6,000	小運送車	6,000	小運送車	6,000	小運送車	6,000	小運送車	6,000
小運送車	3,000	小運送車	3,000	小運送車	3,000	小運送車	3,000	小運送車	3,000
小運送車	34,000	小運送車	34,000	小運送車	34,000	小運送車	34,000	小運送車	34,000
小運送車	2,000	小運送車	2,000	小運送車	2,000	小運送車	2,000	小運送車	2,000
小運送車	5,000	小運送車	5,000	小運送車	5,000	小運送車	5,000	小運送車	5,000
小運送車	151,000	小運送車	151,000	小運送車	151,000	小運送車	151,000	小運送車	151,000

0033

陸軍 海軍 航空 其他 合計

陸軍 海軍 航空 其他 合計

陸軍 海軍 航空 其他 合計

陸軍 海軍 航空 其他 合計

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0028

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OFFICE OF THE SUPREME COMMANDER
FOR THE ALLIED POWERS

AG 402.5 (24 Sep 45)GD 24 September 1945

MEMORANDUM FOR: IMPERIAL JAPANESE GOVERNMENT

THROUGH : Central Liaison Office, Tokyo

SUBJECT : Materials, Supplies, and Equipment
Received and to be Received from the
Japanese Armed Forces.

1. In furtherance of paragraph VI, General Order No. 1, this headquarters, dated 2 September 1945, it is desired that the Imperial Japanese Government take immediate steps to prepare to turn over on demand to the Commanding Generals, Sixth and Eighth United States Armies, XXIV Corps, and Commanders, Fifth and Seventh Fleets, all arms, ammunition, explosives, military equipment, stores, and supplies and other implements of war of all kinds and any equipment or other property belonging to, used by, or intended for use by the Japanese armed forces or any members thereof in connection with their operations. Japanese armed forces include all Japanese and Japanese controlled land, sea, and air forces and military and para-military organizations, formations, or units and their auxiliaries including Civilian Volunteer Corps wherever they may be located.

2. United States Occupation Force Commanders have been directed to destroy all equipment which is essentially or exclusively for use in war or warlike exercises and which is not suitable for peacetime civilian uses. After operational requirements of Occupation Forces have been met, equipment and supplies of the Japanese armed forces which are not essentially for war or warlike exercises, including scrap from implements of war destroyed, are to be returned to the Japanese Government except that in Korea.

3. The Home Ministry of the Imperial Japanese Government is hereby designated as the official agency to receive and account for such supplies, materials and equipment of the Japanese armed forces as are being returned to your control.

4.

0035

4. In order to administer those transactions, it is desired that the Imperial Japanese Government take the following action:

a. Responsible Japanese Army and Navy Commanders will prepare inventories by location (generally corresponding to points at which the material is being assembled for turn over to the United States Occupation Forces) of all supplies, materials, and equipment in their possession. These inventories will be made available upon call to United States Occupational Force Commanders.

b. The Home Ministry of the Imperial Japanese Government will send representatives to the Commanding Generals, Sixth and Eighth United States Armies and Commander, Fifth Fleet, for the purpose of receiving supplies, materials, and equipment being returned to the Japanese Government. Sufficient personnel will be provided to accept these items at the locations where turned over by the Japanese armed forces.

c. The Home Ministry of the Imperial Japanese Government will maintain records of all property so received and account for this property in such form that the disposition of all supplies, materials, and equipment may be traced to the ultimate consumer. These records will be made available on call to the Supreme Commander for the Allied Powers, the United States Occupational Force Commanders, or authorized representatives.

5. You are informed that the supplies, materials, and equipment returned to your Government are for the purpose of civilian relief, and for use towards restoration of Japanese civil economy to the extent that it can provide the essentials of food, clothing, and shelter for the Japanese civilian population. The use of these supplies, materials, and equipment for any purposes other than the above is expressly forbidden.

FOR THE SUPREME COMMANDER:

HAROLD FAIR,
Lt. Col., A.G.D.,
Asst. Adjutant General

0036

RE'-0012

0029

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Petition for the Release of Materials
Initially stored for War Purposes to Civilian Needs

1. Caustic-soda

Request to convert to civilian purposes 499 tons of caustic soda stored at the Second Military Ordnance Factory in view of the extreme shortage in the supply of caustic soda.

Location	Quantity	Object	Place of delivery
Horibune-cho, Ujiku, Tokyo	14t	paper	Uji Plant, Oei paper manufacturing Co.
Higashi Uji machi, Kyoto Pref.	26t	Rayon	Higa Plant, Toyo Rayon Co.
		Oxalic acid for rubber	Osaka Edogawa Works
Iwahana cho Gunma Pref.	19t	Soya bean sauce	Shoshi Plant, Yamasa Shoyu Co.
Fukaya machi Saitama Pref	5t	Soya bean sauce	Noda Plant, Noda Shoyu Co.
Utsunomiya City, Kumamoto Pref.	235t	Rayon	Yashiro plant, Koku Rayon Co.
		"	Iwakuni plant, Toyo Cotton Spinning Co.
		"	Kobeoka plant, Nichitsu Chemical Co.
		Ammonium sulphate	Use plant, Use Kosan Co.
		"	Omuda plant, Toyo Kaatsu Co.
		Agricultural medicine	Mikasa Co. Fukuoka Pref.
		"	"
Total	499t		
	354t	Rayon and paper	
	30	Ammonium sulphate	
	26	Oxalic acid for rubber	
	15	Agricultural medicine	
	24	soya bean sauce	

0037

2. Special steel

Request to convert to civilian purposes 30,000 tons of the 47,000 tons of special steel manufactured for war purposes at present held by distributing agencies of the special steel works, as follows:

Object	Quantity
Provisions	4,800t
Repair of railways	4,800
Repair of automobiles	5,400
Repair of Ships	1,500
Articles of Daily Use	2,600
Coal	900
Bearings and Tools	9,000
Repair of Textile Machineries	600
General Repairs	400
Total	30,000

3. Cotton

Request to utilize for manufacture of "Futon" (beddings) for war refugees 760 tons of lapping cotton held by the Second Military Ordnance Factory.

Location	Quantity	Place of delivery
Horibune cho, Ujiku, Tokyo	14t	Japan Cotton Clothes Control Association
Higashi Uji machi, Kyoto Pref.	350	
Iwahana machi, Gunma Pref.	245	
Fukaya machi, Saitama Pref.	105	
Fujisawa machi, Saitama Pref.	46	

0038

發信用	執務用				
主信	1	24	525		
附	甲				
乙					
丙					
丁					
備考					

懸案

文書課發送日	昭和二十一年九月	發送済
主	カニ	澤書
管	カニ	正校(原稿)
機	第二〇六號	(淨書)
昭	昭和	
年	年	
月	月	
日	日	
附	附	
屬	屬	

先付送寫	名 人 信 受	名 人 信 發
	聯合國糧食司 聖喬科多印	カニ 澤書
名 件	名 件 錄 記	
カニ ソート油の志 トニ 搬出ノ件		

川崎汽船株式会社東京支店(東京新澤)に於て昭和二十一年三月東洋不採防務株式会社
ニ四番地所(在)ニ於テ昭和二十一年三月東洋不採防務株式会社

文書課長

0039

カニ
ソート油の志
トニ
搬出ノ件

四月以降現在迄東京御深ッ色敵中島陸軍糧秣廠備内
地トシテソート油之令教保管之限リ此迄
民衆御在ノ船輸送用ニ使用ノ為引取リテ希望ニ居リ
古ハ差立年之ニト思科之ニ現地者事者由ニ於テ誤
解ヲ生ヨカリ標名念了承方相燃皮照合ス

0040

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0031

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證明書



一 越中島陸軍糧秣廠構内地下タンク内クレオソート油約壹百噸

右油ハ川崎汽船會社所有物ニシテ戰爭中被爆ヲ避クル爲右箇處ヲ貸
與シ收納シアリタル事ヲ證明ス

昭和二十年九月十五日

陸軍糧秣本廠



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0032

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National Archives of Japan

證 明 願

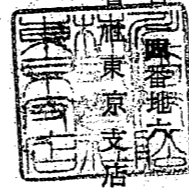
マクレオソート油約壹百噸ニ關スル件

右ハ昭和二十年三月東洋木材防腐株式會社ヨリ當社カ買入レタルモノ
ニシテ當時空襲激化ノ折柄昭和二十年四月ヨリ現在ニ至ル迄東京都深
川區越中島陸軍糧秣廠構内地下タンク三ヶ所ニ分散保管依頼致居候處
終戦ニ伴ヒ引取り度ク候間御關係先共御連絡ノ上右引取搬出差支ナキ
事御證明被下度此段陸軍糧秣本廠證明書添附及御依頼候也

昭和二十年十月四日

終戦連絡中央事務局
第二部 長 殿

東京都深川區佐賀町一丁目
川崎汽船株式會社



0042

RE'-0012

0033

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records

National Archives of Japan

(Simulation)

Oct. 4, 1945

Memor. Central Liaison Office,
Tokyo, Japan.

Attention: Manager of the Second
Division.

Dear Sir: Re: Approx. 100 tons of aviation oil

We beg to inform you that the above oil was purchased by us in March, 1945, from the Toyo Mokubai Baiyu Kaishaiki Kaisha (Toyo Tanker Reservation Co., Ltd.), and ^{on account of the severity} of the air raids attacks at the time, have been stored since April, 1945, in the three separate underground tanks on the premises of the Provision Supply Department of the Imperial Japanese Army, located in Esakijima, Takagawa-ku, Tokyo.

With the termination of war, we would like to ~~take~~ ^{advise} ~~you~~ of the above, and do deem it a great honor, if you will kindly ~~advise~~ ^{advise} ~~us~~ ^{us} at the same time, communicate with ~~the~~ ^{the} ~~concerned~~ ^{concerned}, so ~~that~~ ^{that} the ~~necessary~~ ^{necessary} can be accomplished without any difficulty.

For your reference, we are enclosing herewith the certificate ~~to the above fact~~, issued by the Provision Supply Department of the Imperial Japanese Army, ~~as~~ ^{is} ~~attached~~ ^{attached}.

Sincerely yours,

Kawachi Kiun K. Kanba, Tokyo
Branch,
No. 84-6, 1-chome, Aya-cho,
Fukagawa-ku, Tokyo.

0043

OFFICE OF THE SUPREME COMMANDER
FOR THE ALLIED POWERS

FROM : Central Liaison Office, Tokyo.
SUBJECT: Transport of about 100 tons "creosole oil".

C.L.O. No. 206

9 October 1945

The Central Liaison Office begs to inform the following circumstances for the consideration of the General Headquarters. The Tokyo Branch of the Kawasaki Steamship Company Limited (located 24 1 chome Soga-machi, Fukagawa-ku, Tokyo) purchased from the Toyo Mokuzai Kaisha Kabushiki Kaisha (Toyo Timber Preservation Company Limited) about 100 tons of "creosole oil" in March 1945, which were stored separately, since April 1945, in the three underground tanks on the premises of the Provision Supply Department of the Imperial Japanese Army (located at Echujima Fukagawa-ku, Tokyo) owing to the intensive air raids of that time. With the termination of the war, the above Company want to transport the oil out of the tanks for the purpose of using them for the ships transporting civil goods.

Although this Office presumes that General Headquarters has no objection to it, the above circumstances are hereby submitted to the General Headquarters in order to avoid any complications which might arise.

FOR THE PRESIDENT,

(T. Katsube)
Chief of the Liaison Section
Central Liaison Office

0045

外三
鈴木清彦

十月九日附聯合軍司令部宛公信第二〇六號ヲ以テ申入レタル川崎汽船會社保有「クレオソート」油使用ノ件ニ關シ十月十六日司令部經濟部ノ「マツクガイク」大尉ヨリ十月十三日附ノ石油「ストツク」使用ニ關スル司令部發日本政府宛指令ニ依リ右「クレオソート」油ノ搬出使用ヲ承認スル旨電報ヲ越セリ

總務部第二課長



23-619

務省

0044

RE⁹-0012

0035

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records

National Archives of Japan

TO : OFFICE OF THE SUPREME COMMANDER FOR THE ALLIED POWERS
 FROM : Central Liaison Office, Tokyo.
 SUBJECT : Application for permission to use "Rolled Steel Plate"

C.L.O. No. 300

18 October 1945

Enclosed herewith is a request from the Toko Electric Company to use rolled steel plates held by the Nakajima Aircraft Company for the manufacture of electric heaters for the Allied Occupation Forces.

FOR THE PRESIDENT,

(S. Iguchi),
 Director of General Affairs,
 Central Liaison Office.

主信	1	3	4
附			
屬			
備考			

機密

公文書案	使印方至高行可相成後	通話中用ストローク製竹、厚中島、鋼管中、鉄板	名件	先付送寫	名人信受	管主	文書課發送日	昭和二十年拾月拾九日
							淨書	
外務省	申清了りてハニハ	東京電報社	名件録記	名人信發	昭和中島電機株式會社	主任	昭和中島電機株式會社	昭和二十年十月十八日起草
							正校(原稿)	(淨書)
							機密	第三〇〇號
							昭和中島電機株式會社	昭和二十年十月十八日

0046

RE'-0012

0036

外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records

National Archives of Japan

Oct. 18, 1945.

To : The Office of the Supreme Commander for the Allied Powers.

From : Central Liaison Office, Tokyo

Subject: Request for ~~the removal to more suitable site to be authorized, of the machineries at a private munition factory, for the purpose of preservation and good maintenance~~ *to remove machinery from a tunnel an underground factory*

no No. 302

For dispersion ~~from~~ *from* air-raids during the war,

84 sets of machines together with necessary tools were removed from the Tomioka works of Dai Nippon Heiki Kabushiki Kaisha (Japan Munition Manufacturing Co., Ltd.) to their tunnel factory situated at Ashikawa-cho Hodogaya-ku Yokohama.

Due to the scarcity of construction materials available at that time, preventive measures against water leakage and dampy atmosphere inside the tunnel factory could not be fully ~~taken~~ *undertaken*. Under such circumstances, it is now feared that those ~~affected~~ *rendered* machines inside the factory, will be soon ~~rendered~~ *rendered* unsuitable for use.

To cease such deteriorating effect and preserve them in workable condition, especially in compliance with ~~the~~ *Directive No. 3* Paragraph 5, it is now considered most desirable to return those machines at the earliest possible date to the original site at Tomioka Works, 88 Horiguchi, Isogo-ku Yokohama.

Before you will ~~give~~ *in* final decision to the matter referred

0049

發信用執務用			
主信	1	43	84
附	甲		
	乙		
	丙		
	丁		
備考			

懸書

公文書案	東京陸軍兵器製造所 兵器部 兵器課 兵器班 兵器班長 兵器班員	名件先付送寫	名人信受	管主	文書課發送日
		東京陸軍兵器製造所 兵器部 兵器課 兵器班 兵器班長 兵器班員	聯合軍最高司令部 兵器部 兵器課 兵器班 兵器班長 兵器班員	聯合軍最高司令部 兵器部 兵器課 兵器班 兵器班長 兵器班員	聯合軍最高司令部 兵器部 兵器課 兵器班 兵器班長 兵器班員
外務省		名件録記	名人信發	任主	淨書
			聯合軍最高司令部 兵器部 兵器課 兵器班 兵器班長 兵器班員	昭和二十一年十月十八日 起草	正校(原稿) (淨書)

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RE'-0012

0037

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国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records

National Archives of Japan

發信用執務用											
主信	甲	乙	丙	丁	備考						
附											
屬											
備考											
公 信 案	名 件	先付送寫	名 人 信 受	C.L.機 通密 10 第三三三 號	管 主 二部長了	文書課發送日 昭和貳拾年拾月廿貳日	文書課長	昭 和 二 〇 年 一 〇 月 二 二 日 起 草	昭 和 二 〇 年 一 〇 月 二 二 日 附 屬	淨書	正校(原稿) (淨書)
	名 件 錄 記	名 人 信 發	七尾港力陸軍九種載重油船申送件	聯合軍最高司令部	二部長了	昭和二〇年一〇月二二日附屬	昭和二〇年一〇月二二日附屬				
外 務 省											

0051

referred to herein, your inspections of the said site and machines will be fully appreciated.

Particulars of the machineries and tools.

Lathe	25 sets
Boring Machine	1
Milling Machine	48
Drilling Machine	7
Grinding Machine	1
Others	2
Total	84

For the President:

(S. Izumi)
 Director General Affairs
 Chief of Liaison Section
 Central Liaison Office.

0050

RE'-0012

0038

TO : THE OFFICE OF THE SUPREME COMMANDER
FOR THE ALLIED POWERS

FROM : Central Liaison Office, Tokyo.

SUBJECT: Request for Temporary Release of Electric
Motors at Munition Factories for the Use
of Husking & Thrashing Cereal Crops.

C.L.O. No. 355

As the result of meager supply of oil for the agricultural purposes, in which the husking and thrashing of cereal crops hold prominent parts, small electric motors from 2 to 3 h.p. have been used on farms. Those motors from the munition factories placed at such service during this spring under the jurisdiction of Kwanto-Shinetsu Regional Government General totaled 10,000.

For the present harvest season, a total area of 533,000 chobu has to be harvested, out of which fields covering 340,000 chobu must rely on the electric power. An electric motor from 2 to 3 h.p. is considered to be able to manage 24.3 chobu on the average. Therefore, the total number of the machines required amounts to 14,000. 7,800 motors are already at service; but the 6,200 machines which make up the balance have to be supplied from other sources. During the last spring the necessary help was offered from the neighbouring various munition factories of the government and private concerns. Those factories are, however, now at the hands of the Allied Powers. The details of the number of machines desired to be released in various prefectures are listed below. As to the distribution and control of the released machines, the prefectural farmers' associations would be responsible. The duration of the use of such machines is to be from now on to the end of December; and in January they would be returned to the original factories. The precise details as to the number of machines and respective factories from which they wanted to be temporarily released will be submitted later.

The Imperial Japanese Government therefore requests the Allied Headquarters to be good enough to give immediate consideration on this matter and permit the temporary release of the required electric motors as the harvest is now in full swing in the regions listed below.

0054

發信用執務用		注信		1		6		7	
附		甲							
乙									
丙									
丁									
備考									

公 信 案	名 件	先付送寫	名 人 信 受	管主	文書課發送日	昭 和 年 月 日	淨書	正校(原稿)	(淨書)
				二部表	昭和二十一年十月廿四日				
外 省	別紙通	機殼用モーター一箱の解除申請書	農務司本部	管主	昭 和 年 月 日	附 屬	附 屬	附 屬	附 屬
				二部表	昭和二十一年十月廿四日				
				昭 和 年 月 日					
				昭 和 年 月 日					

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RE'-0012

0040

外交史料館

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国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records

National Archives of Japan

發信用執務用		156		10		點表	
主信	甲	乙	丙	丁	備考		
公 信 案	別紙 連	果敢中務省所有印刷機移動申請件	先付送寫	名人信受	C.L. 普通密 NO 第三六三號 昭和 年 月 日 附屬	主 二部表 任主 湯長 昭和一〇年一月二日起章	文書課發送日 昭和貳拾年拾月廿五日
			名人信發	名人信受			
外 務 省			名件錄記	名人信發	昭和一〇年一月二日起章	正校(原稿) (淨書)	
				經通中央事務局			

0056

Names of Prefectures	Number of motors required for temporary release (capacity from 2 to 3 h.p.)
Tokyo	200
Kanagawa	600
Saitama	1,000
Gunma	600
Chiba	800
Ibaragi	1,000
Tochigi	700
Yamanashi	500
Nagano	400
Niigata	400
Total	6,200

FOR THE PRESIDENT:

(S. Iguora)
Director of General Affairs
Central Liaison Office.

0055

RE'-0012

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外交史料館

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国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records

National Archives of Japan

TO : OFFICE OF THE SUPREME COMMANDER FOR
THE ALLIED POWERS

FROM : Central Liaison Office, Tokyo.

SUBJECT: Request for removal of Printing Machines
at Meiji-jingu Baseball Stadium.

CHQ
160-10000
26 OCT 1945

C.L.O. No. 363

October 24, 1945

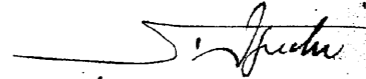
For dispersion from air-raids, the following printing machines and accessories owned by the Nippon Shuppan Jyosei K. K. (Japan Publication Fostering Co., Ltd.) have been removed to the outer corridor of the Meiji-jingu Baseball Stadium since April of this year.

Printing Machines	2 sets
"	4 boxes
Bookbinding Machines	4 sets
Motors	6 sets

In order to resume their printing business, it is now desired to return the same to their original site.

In view of the fact that the stadium is now being used by the Allied forces the Japanese Government requests the approval of the General Headquarters for the Allied Powers for the removal of the machines from their present site.

FOR THE PRESIDENT:


(S. Iguchi)

Director of General Affairs,
Central Liaison Office.

Inc 2

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RE'-0012

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發信用務用		主信	1	5	6
		附甲	1	5	6
		乙			
		丙			
		丁			
		備考			

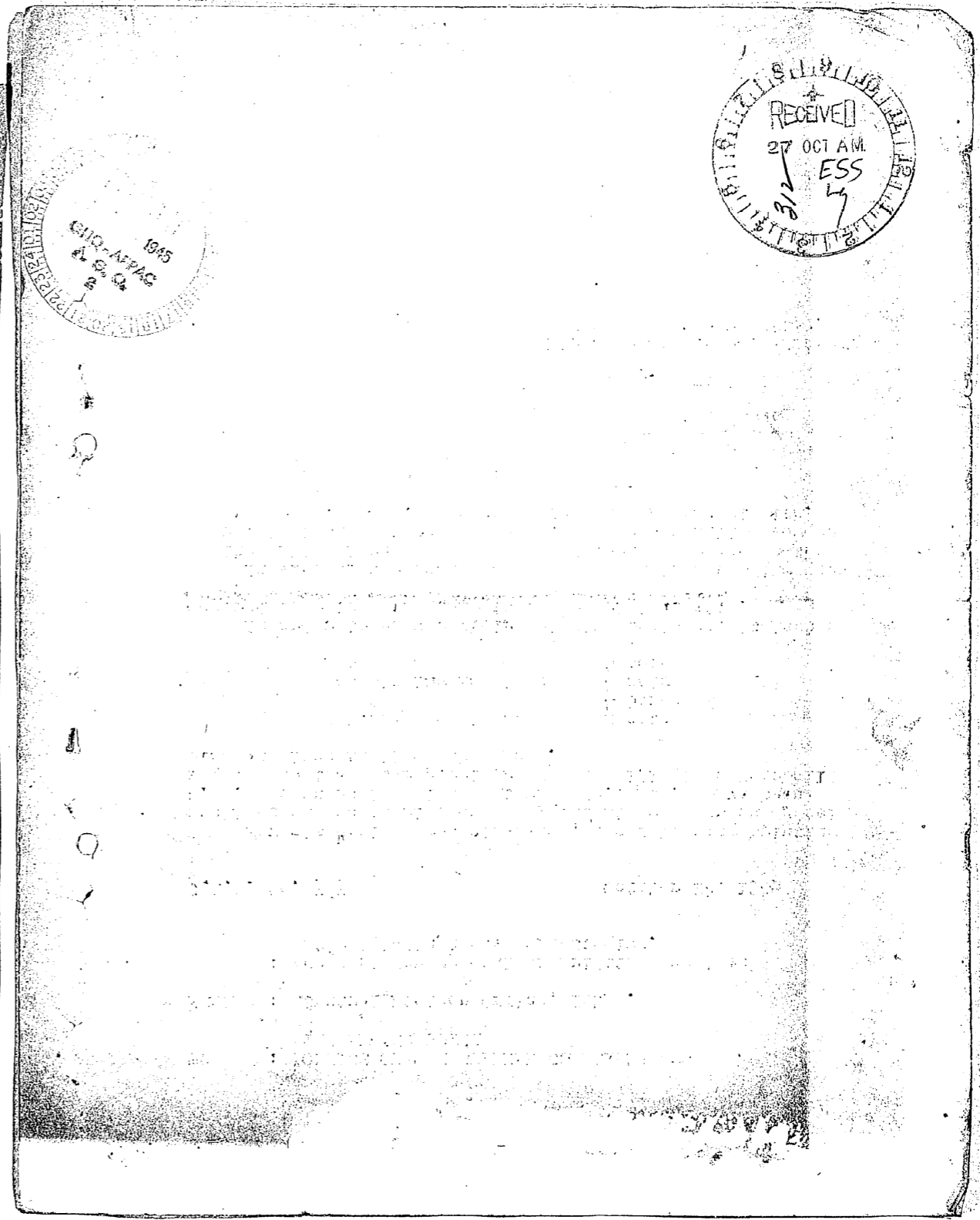
野中

文書課發送日	昭和貳拾年拾月廿六日	淨書	正校(原稿)	(淨書)
管主	中野 代	任主	生輝 友	
機密	普通	昭	和	年
第	三	七	七	號
昭	和	年	月	日
附	屬			
受信人	聯合軍品部司令部	發信人	陸軍部中央事務局	
送附先	十月廿七日 聯合軍品部司令部	記録件名	食糧用特殊鋼、民需轉送、同三件	
件名	食糧用特殊鋼、民需轉送、同三件			
十月四日附	申送之民需品、民需轉送、同三件			
十月十二日附	指示有之、右通盤中特殊鋼、			

公 信 案 一

外 務 省

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RE'-0012

0044

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配書ニ周シテ別紙ノ通リニ付之ハ轉授江守許ヨリ和碩交

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Diplomatic Archives of the Ministry of Foreign Affairs of Japan

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Japan Center for Asian Historical Records

National Archives of Japan

Special Steel used for the Provisions Facilities

食糧用特殊鋼 4,800 吨 内譯

20. 10. 1A

Kind of Steel 鋼種	Quantity 使用屯数	Kind of Products 製品	Quantity 数量	Note
特定炭素鋼 (Special Carbon Steel)	1,700 ^(B)	鋸鎌 sickle with a saw teeth	11,000,000	一戸當各2丁。收穫用 2 per / house, used for harvest
	264	又鋸鎌 sickle	11,000,000	
	1,556	鋸鎌 sickle	4,800,000	又先取替用 used for exchange of blades
	600	斧 axe	300,000	用懇用 used for reclamation
	total 計 3,520			
炭素工具鋼 (Carbon Tool Steel)	300	手引鋸 saw	300,000 枚	do used for lumber work
	200	製材用丸鋸 Circular saw use for lumber	8,000	製材用
	300	帶鋸 band saw - use for lumber	25,000 枚	"
	total 計 800			
強靱鋼 (Alloy Steel)	480	トラクター tractor	1,000 台	用懇用 used for reclamation
total 合計	4,800			

備考 特殊鋼中ハ特定炭素鋼ヲ含ミ、特定炭素鋼ハ成分上ヨリ見レバ普通鋼 (C 0.6% 未満) ナルモ成分以外、規格上普通鋼ヨリ良質ノモノヲ謂フ。

Special steel is the same organization to ordinary steel (C 0.6% under), but its quality is better than ordinary steel. This carbon steel is an ordinary carbon steel (with carbon content less than 0.6%) from its content of elements, but within the specifications it is of better quality than ordinary steel.

0060

食糧用特殊鋼 4800 種、内譯

20. 10. 18

鋼種	使用屯数	製品		備考
		品名	数量	
特定炭素鋼 (Special Carbon Steel)	1,100 ^(四)	鋸鎌	11,000,000 ^丁	一戸當各2丁。收穫用
	264	双鎌	11,000,000 ^丁	
	1,556	鋏	4,800,000 ^丁	双先取替用
	600	斧	300,000 ^丁	用懸用
	計 3,520			
炭素工具鋼 (Carbon Tool Steel)	360	手引鋸	300,000 ^枚	
	200	製材用丸鋸	8,000 ^枚	製材用
	300	帶鋸	25,000 ^枚	
	計 860			
強靱鋼 (Alloy Steel)	480	トラクター	1,000 ^台	用懸用
合計	4,800			

備考 特殊鋼中ニハ特定炭素鋼ヲ含ミ、特定炭素鋼トハ成分上ヨリ見レバ普通鋼(C 0.6%未満)ナルモ成分以外、規格上普通鋼ヨリ良質、モ、ヲ謂フ。

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RE'-0012

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外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan

国立公文書館 アジア歴史資料センター

Japan Center for Asian Historical Records

National Archives of Japan

TO : THE OFFICE OF THE SUPREME COMMANDER
FOR THE ALLIED POWERS

FROM : Central Liaison Office, Tokyo

SUBJECT : Conversion of Special Steel for the Manufacture
of Agricultural Implements

C.L.O. No. 377

26 October 1945

With reference to paragraph 3b of the Memorandum
AG 400 (11 Oct 45) ESS from the General Headquarters for
the Allied Powers concerning the conversion of military
stores for civilian purposes, the Japanese government
requests the approval of the General Headquarters for the
conversion of the military stocks of special steel for
the manufacture of agricultural implements according to
the attached plan.

For the President,

(67. 4/x)
100 (12/x)
-ip 003x 13/x)

(S. Iguchi)

Director of the Section of
General Affairs
Central Liaison Office

0062

Conversion of Special Steel for
Manufacture of Agricultural Implements

Kind of Steel	Quantity	Products		Note
		Kind	Quantity	
Special Carbon Steel	1,100	sickle with a saw teeth	11,000,000	2 per 1 farmer for harvesting purposes
	264	sickle	11,000,000	"
	1,566	hoe	4,800,000	for blades changing
	600	ax	300,000	for reclamation work
sub-total	3,520			
Carbon Tool Steel	300	saw	300,000	"
	200	circular saw for lumbering	8,000	for lumbering
	300	" band saw for lumbering	25,000	"
sub-total	800			
Alloy Steel	480	tractor	1,000	for reclamation work
Total	4,800			

Remarks: Special steel includes special carbon steel as far as content of elements is concerned. This special carbon steel may be classified as ordinary steel (with carbon content less than 6%) but because of other specifications its quality is better than ordinary steel.

0063

RE'-0012

0048

外交史料館

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Japan Center for Asian Historical Records
National Archives of Japan

發信用執務用																
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屬	丙															
	丁															
備考																
公 信 案	別紙一通	在社外野部 踪用機機移動 1件	先付送寫	名人信受 中川軍司令部	C.L 普通密 第一四號	管主 部長	文書課發送日 昭和二十一年五月五日	主 任 部長	淨書	昭和二十一年 五月五日	正校(原稿)	附屬	日附	月	年	昭 和 二 十 一 年 五 月 五 日
外 務 省																0069

2. Distribution plan according to branches of demands during the 3rd and 4th quarters of 1945 (draft) and descriptions of requirements.
3. Concerning the control of industrial explosives.
4. Actual supply and distribution of industrial explosives.
5. Applications for permission of conversion of plants and manufacture of industrial explosives.

For the President,

(S. Iguchi)
 Director of General Affairs
 Central Liaison Office

0068

RE'-0012

0051

外交史料館

被信出執務用											
主信	1	2	3								
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屬	乙										
	丙										
	丁										
備考											

機密
第五十九號

文書課發送日 昭和二十一年十月十五日	文書課長	主	二部長
		管	二部長
機密	第五十九號	昭和	二十一年
月	日	附	附屬
淨書	正校(原稿)	(淨書)	
昭和二〇年十一月三日起草			

先付送寫	名入信受	名件錄記	名入信發
	昭和二十一年十月十五日		昭和二十一年十月十五日
工業用火藥類	工業用火藥類	工業用火藥類	工業用火藥類
一九四五年九月二十七日	一九四五年九月二十七日	一九四五年九月二十七日	一九四五年九月二十七日
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0071

HEADQUARTERS EIGHTH ARMY
United States Army
Office of the Commanding General
APO 343

Z NOV 1945

AG 386.3 (MG)

SUBJECT: Authority for Removal of Electric Motors from War Plants.

TO : Central Liaison Office, Tokyo.

- In order to facilitate the harvesting of the current crop in Japan, it is necessary to make available, on loan, to the Prefectural Farmers Associations a number of electric motors, as listed in paragraph 3, below.
- Authority is hereby granted for the removal, as set forth in your request, CLO, No. 355, of electric motors of approximately two to three horsepower, from factories previously engaged in the manufacture of war materials, and now inoperative.
- Location and number of motors covered by this permit are as follow:

Names of Prefectures	Number of motors required for temporary release (capacity from 2 or 3 h.p.)
Tokyo	200
Kanagawa	600
Saitama	1,000
Gumma	600
Chiba	800
Ibaragi	1,000
Tochigi	700
Yamanashi	500
Nagano	400
Niigata	400
Total	6,200

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

M. H. WILKE,
Capt., A.G.D.,
Asst. Adjutant General

661
IX Corps APO 309
XI Corps APO 471
XIV Corps APO 453
USASCOMC APO 404

Shukan ; 2 Bu-3 Ka
Copies : Somubacho
2 Bu-4 Ka

20.11.9
11:00 a.m.

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二部三課(主官)

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外交史料館

Diplomatic Archives of the Ministry of Foreign Affairs of Japan
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Japan Center for Asian Historical Records
National Archives of Japan

To : General Headquarters of the Supreme Commander
for the Allied Powers

From : Central Liaison Office, Tokyo

Subject: Industrial Explosives

C.L.O. No. 579(2)

15 November 1945

With reference to the Memorandum AG 091.3888, dated 25 September 1945, of the General Headquarters of the Supreme Commander for the Allied Powers, the Central Liaison Office wishes to reply as follows:

(1) The monthly consumption of industrial explosives amounting to 100,000 boxes (300,000 boxes a quarter) classified according to consumers and uses is set forth in the attached papers (the report on the consumption by collieries has already been submitted).

(2) The method of distribution and control has already been reported together with the application for permission to produce and consume industrial explosives in accordance with Paragraph 4, Directive No. 3.

(3) Investigations are in progress in connection with the 100,000 boxes of explosives (classified according to location and type) which are to be allotted to civilian use out of the stock in the hands of the Army and Navy as has been applied for, and application for permission to allot these boxes of explosives to civilian use will be filed anew with the General Headquarters of the Supreme Commander through the Committee for the Disposal of Special Materials under the Ministry of Home Affairs.

For the President:

(S. Iguchi)
Director of General Affairs,
Central Liaison Office,

enclosures:

- (1) Application for the permission for consuming explosives for mines in November and December.

0074

- (2) Application for the permission for consuming explosives for public works.
- (3) Table of quarterly allotment of explosives for limestone quarries.
- (4) Application for permission for consuming industrial explosives for agricultural and fishing uses.
- (5) Application for the permission for consuming explosives for excavation of quarries.
- (6) Application for the permission for consuming industrial explosives.

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RE'-0012

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Japan Center for Asian Historical Records
National Archives of Japan

MEMORANDUM FOR : HEADQUARTERS 8th U.S. ARMY.
 THROUGH : Central Liaison Office, Tokyo.
 SUBJECT : Manufacture of Explosives for use in production of coal.

C.L.O. No. 2.3) 22 November 1945

With reference to the Memorandum AG 471.86 (12 Nov 45) SSS/IN dated 14 November 1945 relative to the manufacture of explosives for use in production of coal from the General Headquarters of the Supreme Commander for the Allied Powers to the Japanese Government, a copy of which is enclosed herewith, the Japanese Government earnestly requests the Headquarters, 8th U.S. Army for permission to operate the plants listed in the attached sheets.

For reference the Japanese Government wishes to submit the law and regulations for the control of manufacture and use of the explosives.

As the manufacture of the said explosives is most urgent in view of the present stringency in the domestic supply of coal, the Japanese Government would much appreciate the kind and immediate attention of the Headquarters, 8th U.S. Army to the matter referred to herein.

For the President,

(S. Iguchi)

Director of General Affairs,
 Central Liaison Office.

enclosures: (3)

0077

發信用執務用		主信	1	4	5
主	甲				
附	乙				
屬	丙				
	丁				
備考					

吉乃持考
本館付
野村

公 信 案	名 件	先付送寫	名人信受	管主	文書課發送日
				普機通第 2 部	昭和二十五年十月十九日
外 務 省	名 件 録 記	名人信發	昭和二十五年十一月二十七日	任主	淨書
				三浦長	正校(原稿)
	火薬製造工場林業許可件	八軍司令部		昭和二十五年十一月二十七日	(淨書)
	別紙通下				

文書課長

0076

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Japan Center for Asian Historical Records

National Archives of Japan

發信用		主信: 4, 5.		附屬: 甲, 乙, 丙, 丁		備考		文書課發送日 昭和貳拾年十月廿四日	
公 信 案	別紙 一通	名 件	先付送寫	名 人 信 受	管 主	機 密	號	昭 和	年 月 日
		火藥製造工場執業許可件		六年 司令部	三 部長	三 密	三	昭 和	二 〇 年 一 月 廿 四 日
外 務 省		名 件 錄 記	名 人 信 發	任 主		淨 書	正 校 (原 稿)	(淨 書)	
			終成造込事務局	三 部長				昭 和 二 〇 年 一 月 廿 四 日	

0081

TO : GENERAL HEADQUARTERS OF THE SUPREME
COMMANDER FOR THE ALLIED POWERS

FROM : Central Liaison Office, Tokyo.

SUBJECT: Request for Approval for Importation of
Phosphate Rocks

C.L.O. No. 664 (2.3) 21 November 1945

In view of the acute shortage of the supply of
phosphate rocks for manufacturing fertilizers, approval
of the Allied Headquarters for the importation of the
same from the places as shown below is requested.

Lassa	15,000	metric tons	(certain)
Kita-Daitojima	12,000	"	"
Lienyun	12,000	"	"
Tunghei	6,000	"	"
Haichow	* 7,000	"	"
Haiphong	30,000	"	"
" (stock of mines)	20,000	"	"
Christmas	40,000	"	(estimated)
Angsur	50,000	"	"
Pais	20,000	"	"
Kota	10,000	"	"
Saipan	5,000	"	"
Pellion	2,000	"	"

* Including stock of mines

FOR THE PRESIDENT:

(T. Katsube)
Chief of Liaison Section,
Central Liaison Office.

0080

RE'-0012

0057

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發信用		執務用	
主信	1	5	6
附	甲		
	乙		
	丙		
	丁		
備考			

21 製案

公 信 案	備 考	件名	先付送寫	名人信受	管主	文書課發送日
		件名	先付送寫	名人信受	管主	文書課發送日
備 考	備 考	十月十日 電氣雷管製造 許可申請書 其平別紙	石炭生元用 電氣雷管製造 許可申請書	初吉軍司令部	三部長	昭和二十一年一月廿七日起草
備 考	備 考	十月十日 電氣雷管製造 許可申請書 其平別紙	石炭生元用 電氣雷管製造 許可申請書	初吉軍司令部	三部長	昭和二十一年一月廿七日起草

大正統制令... 昭和二十一年一月廿七日起草

0083

TO : HEADQUARTERS 6TH U.S. ARMY
 FROM : Central Liaison Office, Tokyo.
 SUBJECT: Manufacture of Explosives for use in Production of Coal.
 C.L.O. No.3 (2,3) 22 November 1945

With reference to the Memorandum AG 471.86 (12 Nov 45) ESB/IN dated 14 November 1945 relative to the manufacture of explosives for use in production of coal from the General Headquarters of the Supreme Commander for the Allied Powers to the Japanese Government, a copy of which is enclosed herewith, the Japanese Government earnestly requests the Headquarters, 6th U.S. Army for permission to operate the plants listed in the attached sheets.

For reference the Japanese Government wishes to submit the law and regulations for the control of manufacture and use of the explosives.

As the manufacture of the said explosives is most urgent in view of the present stringency in the domestic supply of coal, the Japanese Government would much appreciate the kind and immediate attention of the Headquarters, 6th U.S. Army to the matter referred to herein.

FOR THE PRESIDENT.

(S. Iguochi)
 Director of General Affairs,
 Central Liaison Office.

Enclosures: (3)

0082

RE-0012

0058

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TO : *Headquarters of the Sixth Commander of the Sixth Army*
~~GENERAL HEADQUARTERS OF THE SUPREME COMMANDER FOR THE ALLIED POWERS~~

FROM : Central Liaison Office, Tokyo.

SUBJECT : Application for Manufacturing Electric Detonators for Use in Production of Coal.

C.L.O. No. ⁵972(2.3)

9 December 1945

In accordance with the Memorandum AG 471.86 (12 Nov. 45) ESS/IN of the General Headquarters of the Supreme Commander for the Allied Powers permitting the manufacture of explosives for the use of producing coal, the Japanese Government herewith submits to the Commanding General of the Sixth Army an application, as per attached paper, for authorizing the Teikoku Kwakohin Seizo K.K. to manufacture electric detonators,

Your approval of the above application would be much appreciated.

FOR THE PRESIDENT:

(S. Iguchi)
Director of General Affairs,
Central Liaison Office.

Enclosure: 1 application.

0084

Application for manufacture of electric detonators for use in Production of Coal.

1. Name; Teikoku Kwakohin Seizo K.K.
(The Imperial Accessories Manufacturing Co. Ltd.)
Uski Works
2. Capital; ¥ 1,950,000
¥ 1,425,000 (paid up)
3. Ownership; Nissan Chemical Industrial Co. Ltd., 99%
4. Relation to the government; none
5. Date of Foundation; Head Office in October, 1937.
Uski factory September, 1936.
6. Location; Head Office 2036, Matoba, Kasumigasekimura,
Iruma-gun, Saitama Prefecture.
Uski factory Uski-machi, Kurate-gun,
Fukuoka Prefecture.
7. General description of machinery and plant;
Reeling machines 4
Spinning machine for fuse 64
Insulating machine for wire 6
8. Number of employees; man 65, women 158, total 203.
9. Production Pre-war; Electric detonator and safety fuse.
10. Production during the war;
Electric detonator and safety fuse.
11. Future plan of production;
Electric detonator and safety fuse.
12. Project in Nov. and Dec., 1945.
Electric detonator 270,000 pieces.

0085

RE⁹-0012

0060

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National Archives of Japan

主信	甲	5
附	乙	
屬	丙	
備考	丁	

郵決行 懸案

公文信案	王常甲大業類製造致在行別紙通中請又尚五四年 指令米三多不四部一基十五四年及五四年期及五四年及 一九四五年及五四年期及五四年及五四年大業類製造	先付送寫 一九四五年及五四年期及五四年及五四年大業類製造	名人信受 陸軍最高司令部	主 三 部 長 主 三 部 長 昭和二十年一月二十五日起草
外務省	名件錄記 五在行別紙通中請又尚五四年	名人信發 陸軍最高司令部	文書課發送日 昭和二十年一月二十九日	正校(原稿) (淨書)

0091

TO : THE HEADQUARTERS OF THE EIGHTH ARMY
 FROM : Central Liaison Office, Tokyo.
 SUBJECT: Application for Processing Explosives to be used in Blasting at the Kamaishi Mine of the Nittetsu Mining Company

C.L.O. No. 42 24 December 1945

For carrying out a projected large scale blasting at the Kamaishi Mine owned by the Nittetsu Mining Company, carlit is, for safe working, alsine qua non, and the Company desires to obtain, out of the explosives requisitioned by the Eighth Army from the Japanese Army and Navy, those stored in the Furuya factory of the Kanto Electric Company and to have them removed to the Hedogaya factory for processing them into carlit of the required quality.

The Central Liaison Office hereby wishes to submit an application, as per enclosure, respectfully requesting the permission of the Eighth Army for the use of same.

For the President:
 (S. Iguchi)
 Director of General Affairs,
 Central Liaison Office.

Enclosure: an application

0090

RE⁹-0012

0063

Explanation on Demand for Rubber

The yearly average demand for the years 1931 -- 1937 amounts to 60,000 tons.

of this figure

The allotment for export amounts to

2,000 tons

" " " Armed Services amounts to

3,000 tons

" " " overseas regions amounts to

1,500 tons

The allotments totaling 6,500 tons

while

Purely domestic civilian demand amount to 53,500 tons.

1. Tire tubes for automobiles ... 520 tons
(26,000 in number).

For repairs --	Consumption per month per car		Number
	Number	Number	
For private cars ..	10,700	0.2	= 2,140

0101

For buses	11,800	0.4	= 4,820
" trucks	48,700	0.3	= 14,610
" small cars .	41,730	0.1	= 4,173
Total	112,930		25,643

For new cars -

For between 1,500 and 2,000 cars a month.

Putting the number of new cars at 1,600 and assuming that 7 is required for a car a month, the tubes required for the 1,600 cars number 11,200 making a total of 36,843

It will have been seen that the demand for 520 tons (or 26,000 in number) is by no means excessive.

2. Tire tubes for bicycles .. 220 tons, 500,000 in number bring produced per month.

Present demand is as follows (only for repairs):

a. Tire tubes for bicycles.

Cycles in actual use number .. 12,190,000

Monthly consumption per cycle amounts to 0.048

Accordingly, demand amounts to 585,120

b. Tire tubes for tricycles.

Cycles in actual use number ... 3,410,000

Monthly consumption per cycles

amounts to 0,048

Accordingly, demand amounts to 163,680

0102

RE'-0012

0065

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c. Tire tubes for rear-cars.

Cycles in actual use number ... 1,670,000

Monthly consumption per cycle

amounts to 0,048

Accordingly, demand amounts to 80,160

The total demand, taking that for repairs only into account, numbers 926,960. When that for new cycles is taken into account, it will be seen that the monthly production of 500,000 is by no means excessive. Before the war the maximum monthly production numbered nearly 1,500,000.

3. For belts 120 tons

The present demand is as follows:

For trans - belts ... 120 "

" conveyor - belts. 150 "

" fan - belts 3 "

Total 273 tons

4. For hose 150 tons

The present demand is as follows:

For air hose 60 tons

" water hose 100 "

" oxygen acetylene hose 20 "

" suction hose 50 "

" others 10 "

Total 240 tons

The figures 150 kilograms represent the actual annual demand for the year 1937 -- 1938.

0103

5. For "jika-tabi" (rubber-heeled "Tabi" ...

450 tons for 270,000 pairs

6. For cloth shoes 150 " " 1,200,000 "

7. For rubber boots 270 " " 300,000 "

8. For rubber cloth 270 "

The present demand is as follows:

For labours 91 tons for 100,000 suits

" aquatic workers 32 " " 52,000 "

" school children 39 " " 66,500 "

" sheet cover .. 65 tons for 8,000 pieces

" imitation leather 39 tons

" miscellaneous use 39 "

Total 325 tons

Special note should be taken of the fact that there is much rain in Japan. The above requirements are based on the actual pre-war production, and the estimate of 270 tons is by no means excessive.

9. For industrial use 200 tons

This quantity represents the actual pre-war figure.

10. For medical use 150 tons

This quantity represents the actual pre-war figure.

11. For other use 200 tons

The actual pre-war figure was about 400 tons, but productivity has since declined.

Total. 2,700 tons

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RE'-0012

0066

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5,500,000

Remarks:

At present productive capacity is no more than 2,700 tons a month owing to the loss (43 percent) caused by the war, but, with the restoration of damaged factories and the completion of factories which have been moved to rural districts, it is expected that the yearly capacity will increase to 54,000 tons (4,500 tons a month) in the near future.

The present stock of raw rubber for the Armed Services is estimated at 16,000 tons. This estimate involves assumptions and may prove to be somewhat more or less than the actual figure. Even the present capacity, however, is enough to consume the estimated quantity in about five months.

0105

RE'-0012

0067

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Remarks:

At present productive capacity is no more than
 2,700 tons a month owing to the loss (43 percent)
 caused by the war, but, with the restoration of
 damaged factories and the completion of factories
 which have been moved to rural districts, it is ex-
 pected that the yearly capacity will increase to
 24,000 tons (4,500 tons a month) in the near future.
 The present stock of raw rubber for the Armed
 Services is estimated at 16,000 tons. This estimate
 involves assumptions and may prove to be somewhat
 more or less than the actual figure. Even the present
 capacity, however, is enough to consume the estimated
 quantity in about five months.

0102

TO : GENERAL HEADQUARTERS OF THE SUPREME COMMANDER
 FOR THE ALLIED POWERS.
 FROM : Central Liaison Office, Tokyo.
 SUBJECT : Manufacture of Explosives for Civilian Use
 for the fourth quarters of the fiscal year
 1945 and for the fiscal year 1946.

C.L.O. No. 1442 (2.3) 29 December 1945.

The Japanese Government hereby submits in accordance
 with the Directive No. 3, Paragraph 4, dated 23 September
 1945, the accompanying application for the manufacture
 of explosives for civilian use for the fourth quarter of
 the fiscal year 1945 and for the fiscal year 1946.

Although an application was previously submitted as re-
 gards the quantity required for civilian use, the Japanese
 Government desires to renew its application since it has been
 found appropriate to make a revision in view of the result of
 investigations made into recent operational conditions of
 various fields needing explosives and of the estimated oper-
 ational demands for the fourth quarter of the current fiscal
 year.

FOR THE PRESIDENT:

(S. Iguchi)
 Director of General Affairs,
 Central Liaison Office.

Enclosure: 1 application.

0093

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Demand of Explosives for Civil Uses in 4th quarter

Sort	Gelatine Dynamite & "Hagi" dyn.	Ammonia Dynamite & Ammonium nitrate Explosives	Carlit	Black powder	Total
Unit	Case (metric ton)	Case (metric ton)	Case (metric ton)	Case (metric ton)	Case (metric ton)
Coal mine	7,760 (175)	51,720 (1,164)	1,000 (23)		60,480 (1,362)
Metal mine	38,400 (864)		9,600 (216)		48,000 (1,080)
Lime stone Cement	3,475 (78)		5,700 (126)		9,175 (206)
Agriculture Forestry Sporting	30,000 (675)				30,000 (675)
Home ministry	70,220 (1,582)		21,800 (491)	450 (10)	92,540 (2,083)
transportation ministry	150 (3)				150 (3)
Hydro electric power	60 (1)				60 (1)
Civil works	10,000 (225)		5,000 (113)	2,000 (45)	17,000 (383)
Approved dealers	2,000 (45)		2,000 (45)	1,000 (23)	5,000 (113)
for fuse				6,977 (157)	6,977 (157)
for Electric Detonator					
Total	162,135 (3,648)	51,720 (1,164)	45,100 (1,016)	10,427 (235)	269,382 (6,063)

() numbers indicate "metric ton", the others indicate

between Jan 1st and Mar. 31st 1946

Fuse	Detonator	Electric Detonator	Detonating Cord	Sporting powder	Sporting cap
Kilometer (metric ton)	10 thousand pieces (metric ton)	ten thousand pieces (metric ton)	Kilometer (metric ton)	case (metric ton)	10 thousand pieces (metric ton)
2,959 (59)	269 (6)	547 (55)			
6,171 (123)	561 (12)	15 (2)	75 (4)		
1,089 (22)	99 (2)	11 (1)	3		
3,564 (71)	324 (7)	36 (4)		3,200 (72)	3,000 (6)
9,785 (193)	885 (20)	220 (22)	50 (3)		
18 (1)	2				
6 (1)	1				
2,035 (41)	165 (4)	15 (2)	5		
550 (11)	40 (1)	10 (1)	2		
	856 (19)	354 (37)	135 (7)	3,200 (72)	3,000 (6)
26,177 (525)	3,202 (71)	354 (37)	135 (7)	3,200 (72)	3,000 (6)

"case" in Explosives

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Demand of Explosives for Civil Uses between Apr. 1st

Sort	Gelatin Dynamite & "Hegi" dyn.	Ammonia Dynamite & Ammonium nitrate Explosives	Carlit	Black powder
Unit	Case (metric ton)	Case (metric ton)	Case (metric ton)	Case (metric ton)
Use				
Coal mine	43,000 (955)	255,000 (5,738)	2,000 (45)	
Metal mine	296,198 (6,864)		32,911 (740)	
Lime stone Cement etc.	17,000 (383)		13,000 (300)	
Agriculture Forestry, Sporting	43,731 (984)		4,359 (109)	
Home ministry	259,360 (6,038)		120,000 (2,700)	1,800 (41)
Transportation ministry	1,000 (23)			
Hydro-electric Power	9,000 (203)		1,000 (23)	
Civil works	45,000 (1,013)		15,000 (337)	8,000 (180)
Approved dealers in explosives etc.	10,000 (225)		8,000 (180)	4,000 (90)
for Fuse				32,222 (725)
for electric detonator				
Total case ton	733,269 (16,501)	255,000 (5,738)	199,770 (4,494)	46,022 (1,036)

() numbers indicate "metric ton", the others indicate

in 1946 and Apr. 31st in 1947

Total	Fuse	Detonator	Electric Detonator	Detonating Cord	Sporting powder	Sporting exp
case- (metric ton)	Kilometer (metric ton)	10 thousand pieces (metric ton)	10 thousand pieces (metric ton)	Kilometer (metric ton)	case (metric ton)	10 thousand pieces (metric ton)
300,000 (6,751)	14,707 (294)	-1,337 (29)	2,713 (271)			
229,109 (7,404)	42,900 (858)	3,900 (86)	49 (5)	200 (10)		
33,000 (748)	3,454 (69)	314 (7)	82 (8)	10 (1)		
48,590 (1,093)	4,400 (88)	400 (9)	165 (16)		3,200 (72)	3,000 (6)
360,180 (8,779)	42,768 (855)	3,870 (85)	210 (61)	200 (10)		
1,000 (23)	132 (3)	12 (1)				
10,000 (226)	1,320 (26)	120 (3)				
35,000 (1,530)	8,580 (172)	700 (15)	25 (12)	20 (1)		
22,000 (493)	2,596 (52)	198 (4)	20 (2)	8 (1)		
32,222 (725)						
			3,867 (86)			
1,234,081 (27,759)	120,857 (2,417)	14,736 (325)	2,877 (687)	-438 (23)	3,200 (72)	3,000 (6)

"case" in explosives 1 case = 22.5k

0095

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National Archives of Japan

Explanation about the demands for industrial explosives

The demand of industrial explosives between April 1946 and March 1947, as the submitted table, is essential for the purpose of executing various enterprises as follows:

1. Coal mine;

The amount of explosives demanded for coal mine is indispensable to execute the project of getting 25,000,000 tons of coal, and the terms and project of minning coal are as follows:
(the Unit is metric ton)

Term	The amount of coal
From April to June 1946	4,750,000 tons
" July to Sept., "	5,050,000 tons
" Oct., to Dec., "	7,000,000 tons
" Jan. to Mar., 1947	8,200,000 tons
Total	25,000,000 tons

2. Metal mine;

The amount of explosives demanded for metal mines are as follows:
(the unit is metric ton)

Product	Estimated Production	Amount of Ores	Necessary explosives
Gold	2.6	740,000	7
Copper	50,000	4,826,000	4,5
Lead	8,500	1,285,000	1,093
Zinc	3,500		
Tin	260	260,000	221
Antimony	450	53,000	46
Mercury	140	126,000	107
Iron sulphide		1,000,000	420
Sulphur	135,000	135,000	56
Asbestos	3,000	1,000,000	120
Iron	400,000	1,800,000	660
Manganese ore	70,000 (MnO ₂)	87,500	37
Chromite	12,000 (Cr ₂ O ₃)	350,000	134
Tungsten ore	600 (WO ₃)	120,000	72
Molybdenum	380 (MoS ₂)	70,000	42
Total		11,652,500	3,282

In the above tabulation, the amounts of explosives required for such ores as copper, gold, silver, zinc and tin are given without due regard to the manner of occurrence. From the nature of minerals as such, which are found deposited concurrently, reduction of 877 tons should be accounted for, making the net tonnage required 7,405 tons.

3. Lime;

The prearranged production of limestone is 10,000,000 tons and the items are as follows:

for Cement	5,000,000 tons
for Manufacturing iron	1,400,000 "
for Chemical Industries	1,000,000 "
for Agriculture, etc.	2,600,000 "

Total 10,000,000 tons

Remark; Per ton of limestone needs 75 grams of explosives, inexcavating.

4.

The demand of the Agriculture and Forestry
This amount of explosives demanded by the Ministry of Agriculture and Forestry is an essential element in order to secure provisions, timber and other materials for building residences of the sufferers and execute various enterprises as follows:

Cultivating farm-land; rooting up trees; executing of irrigation works; constructing roads in forests and etc.

5.

The demand of the Home Ministry,
The demand of the Home Ministry is necessary for executing various works as follows:

Repair works of inundation damages, Construction of roads for therelief of unemployed persons, getting stone as banking materials, tunnel works, reventment works of rivers, Coast protection works and dam works for keeping out sand.

6.

The demand of the Transportation Ministry
The Ministry wants explosives in getting gravels for roll-roads.

7.

The demand of the Electric Bureau of the Ministry of Commerce and Industry.

This Bureau wants the demanded amount of explosives for the purpose of repairing Hydro-electric plants.

8.

The demand of the Industrial Bureau of the same ministry,
This Bureau has the necessity of explosives for the purpose of excavating granite and andesite as materials for Construction works.

9.

The demand of the Approved dealers in explosives.

This amount of explosives demanded by the approved dealers in explosives is reserved for civil works in small scale.

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Explanation about the demands of industrial explosives in the 4th quarter 1946.

1. Coal mine:

The explosives are required for the following coal production project. (Unit - metric ton)

month	Jan.	Feb.	Mar.	Total
Hokkaido	345,000	380,000	430,000	1,155,000
Joban	125,000	130,000	150,000	405,000
Kyushu	520,000	585,000	670,000	1,775,000
Total	990,000	1,095,000	1,250,000	3,335,000

Remarks: As running stock, $1\frac{1}{2}$ months' consumption are considered.

2. Metal mine:

The main metal mine companies such as Mitsui Kozan Co., Mitsubishi Kogyo Co., Sumitomo Kogyo Co., Furukawa Kogyo Co., Nippon Kogyo Co., Tekoku Kohatsu Co., etc., which are expected to continue their enterprises in the 4th quarter of 1946, want explosives for the purpose of getting ores and searching of new veins of metals for the future.

3. Lime stone:

Lime stone is essential for the following use. For the cement manufacturing 1000,000 tons, for the iron manufacturing 260,000 tons for the glass and Calcium carbide manufacturing 200,000 tons for the other uses 540,000 tons.

4. Agricultural uses are as follows:

Waterization, Bank-revetment, works of water way, Reclamation of waste land, pulling out of the roots.

5. The Home Ministry wants explosives for public works as follows:

River improvement, Protect for sand, Road and bridge construction, including the reconstruction for the recent flood.

6. Works by the Ministry of transportation are gravel excavation for railroad.

7. Hydro electric power:

Two Dam works and two Hydroelectric plant.

B.

0098

- 2 -

8. Civil works:

Quarry for general reconstruction from war damage. (excavation of Andesite and Granite)

9. Approved dealers in explosives:

Civil engineering on small scale.

10. (a). Refer to the other uses amounting to 540,000 tons in Paragraph (3)

Agriculture	400,000
Metal smelting	40,000
Rayon pulp bleaching	10,000
Production of gravels	90,000
Total	540,000

(b). Refer to hydro electric power construction in Paragraph (3)

Two dams are as follows

Miyashita Power station
(Yama-gun Fukushima Pref.)
Kaminose Power Station
(Sosei-gun Hiroshima Pref.)

Two hydro-electric Stations are Shimo Aimi Station
(Jito-gun Miyazaki Pref.)
Oyama Station
(Hida-gun Oita Pref.)

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昭和廿二年四月五日

東京都千代田區丸の内三丁目十番地
日本石油株式会社

終戦連絡中央事務局
總裁殿

今般弊社鑄見製油所に於て鐵屑賣却致度別紙の通り許可申請書提出致候間宜敷御高配賜度願上候

一 弊社鑄見製油所鐵屑賣却許可申請書 三通

賣渡先 中央區京橋銀座西七の六不二家ビル内 宮崎商店
賣渡價格 一 融當り金二六〇一三〇〇圓

商工中央金庫局

以上

日本石油株式会社

0106

DETAILS OF SCRAPS

Compound	No. of Ground Plan	Capacity	Size	Weight	Condition of Damage	Loss %	Scrap
		Kl		kg. ton			kg. ton
1	1	262	6,680 x 7,490	10,000	with many bullet marks	10	9,000
"	2	"	"	10,000	"	10	9,000
"	3	101	4,877 x 5,415	8,500	"	10	7,000
"	4	102	4,648 x 6,000	8,500	half burnt and half broken	10	7,000
"	5	88	4,286 x 6,118	8,000	"	10	7,000
"	A		Plates and Others		burnt		30,000
"	B		No. 1 Warehouse		half burnt and broken		25,000
2	1	6,575	31,380 x 8,890	140,000	direct hit and half broken	30	98,000
"	2	5,276	30,303 x 7,315	130,000	direct hit and broken	40	78,000
"	3	1,687	17,000 x 7,430	60,000	"	30	42,000
"	4	969	12,877 x 7,442	35,000	"	20	22,000
"	5	957	12,776 x 7,467	35,000	"	20	22,000
"	6	930	12,688 x 7,430	40,000	"	50	20,000
"	7	940	12,725 x 7,391	35,000	"	30	25,000
"	8	"	"	40,000	burnt	10	36,000
"	9	212	6,727 x 5,966	10,000	half burnt and broken	10	9,000
"	10	586	9,140 x 8,900	25,000	direct hit and burnt and broken	40	15,000
"	11	"	"	25,000	burnt and broken	20	20,000
"	12	4,106	4,760 x 5,950	7,000	burnt and broken	10	6,500

0107

Compound No.	No. of Gross Plan	Capacity	Size	Height	Condition of Damage	Loss	Scrap
		kl		kg. ton		g	kg. ton
"	A		Washing tank (steels)	20,000	burnt and broken	50	10,000
"	B		" 76 kl	10,000	"	20	8,000
"	C		" 80 "	10,000	"	20	8,000
"	D		" 80 "	10,000	"	20	8,000
"	E		Scraps (Pipes)		"		25,000
"	F		"		"		50,000
"	G		"		"		50,000
3	1	283	7,620 x 6,197	13,000	half burnt and broken	15	11,000
"	2	363	12,198 x 3,109	18,000	burnt and half broken	20	15,000
"	3	291	12,915 x 2,224	12,000	"	"	10,000
"	4	287	12,243 x 2,438	12,000	"	"	10,000
"	5	348	12,167 x 2,994	12,000	"	"	10,000
"	6	365	12,198 x 3,124	18,000	"	"	15,000
"	7	322	8,240 x 6,030	13,000	burnt and broken	"	10,000
"	8	332	8,270 x 6,180	11,000	"	"	9,000
"	9	393	8,850 x 6,380	11,000	"	"	9,000
"	10	54	4,765 x 3,004	3,000	"	15	2,500
"	11	25	3,251 x 2,962	2,500	"	"	2,000
"	A	150	5,488 x 6,157	10,000	"	20	8,000
"	B		Scraps (tanks, hawks, ladders, pipes)		"		15,000
"	C		"		"		15,000
"	D		"		"		30,000
4	1	424	8,490 x 7,455	20,000	burnt and broken	20	16,000
"	2	100	4,013 x 8,230	15,000	direct hit and broken	"	12,000
"	B		"	15,000	"	"	12,000
"	C		Cooling tank	15,000	"	30	10,000
"	D		"	15,000	"	60	6,000

0108

Compound No.	No. of Gross Plan	Capacity	Size	Height	Condition of Damage	Loss	Scrap
		kl		kg. ton		g	kg. ton
"	A		Cooling tank	15,000	direct and broken	60	6,000
"	F		" 2,260 x 5,940	13,000	"	"	5,000
"	G		Scraps (pipes, plates)		burnt and broken		30,000
"	H		"		"		80,000
5	1	8,942	29,734 x 12,878	180,000	direct hit and burnt and broken	10	162,000
							<u>Total 1,173,000</u>

Scraps: about 1,200 kg. tons
Price: ¥260.00 - ¥300.00 per kg. tons

0109

0074

RE⁹-0012

TO: GENERAL HEADQUARTERS OF THE SUPREME
COMMANDER FOR THE ALLIED POWERS.

FROM: Central Liaison Office, Tokyo.

SUBJECT: 旧石巻製油所所在スクラップ
売却許可申請書9件

C.L.O. No. 2573(501)

主管
總務部連絡課長

今般日本石油株式会社より同社石巻
製油所の爆撃に依り生じた鉄屑を
宮崎商店(東京都中央区京橋銀座西
七)に売却致し、旨商工省を通
申出たから昨年一月廿一日附貴通書第
463.7 GD 第三項に基づき別紙目録に
通致に送付するから許可せられ度り。

申請書
送 目録一通及地図一枚

昭和廿四年四月 廿日
この用紙は聯合軍總司令部規程公報第...
他の用途に用ひてはならぬ(特に作つた)

0110

TO: GENERAL HEADQUARTERS OF THE SUPREME COMMANDER
FOR THE ALLIED POWERS.

FROM: Central Liaison Office, Tokyo.

SUBJECT: Application for Permission to Sell Scrap-Iron in
Tsurumi Refinery, Nippon Oil Company, Ltd.

C.L.O. No. 2573(501)

9 April 1947

1. Reference: SCAP Memorandum No. 463.7(21 Jan 46)GD, subject: "Crude Oil Imports."
2. The Central Liaison Office hereby submits, in compliance with Paragraph 3 of reference Memorandum, an application in behalf of the Nippon Sekiyu K.K. (Japan Petroleum Oil Company, Ltd.) for permission to sell scrap-iron, as shown in detail on the attached sheets, located at the Tsurumi Plant of the said company (Tsurumi-ku, Yokohama City), to the Miyazaki Shoten (No. 7 Kyobashi-dinza, Chuo-ku, Tokyo).
3. An approval of the General Headquarters, Supreme Commander for the Allied Powers for this application is requested.

FOR THE PRESIDENT:

(T. Matsube)
Chief of Liaison Section,
Central Liaison Office.

Enclosure: 2 copies of a list of scrap-iron,
accompanied by a sketch map.

0111

RE⁹-0012

0075

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RE'-0012

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078-629
 (分類 E.S.P.2.8)
 11788

電 信 案	指 報 (別紙) AG 400 (18 June 46) E.S.P.	暗 平 略	電 第 11795	號	主 管
		昭 和 21.6.26	年 月 日	時 分	總 務 部 長 主任 總 務 課 長
外 務 省	Bulfinch Contract	第 二 三 三 號	件 名	宛	電 信 課 長
			指 報	京 都 久 留 米 名 古 屋 大 阪 横 濱 吳 仙 台 札 幌	發 電 保 お
		記 録 件 名	發	總 裁	昭 和 二 十 一 年 六 月 廿 六 日 起 草

0113

電信寫
E.S.P.2.8
P.O. 13

昭和二十一年六月二十四日午後六時	久留米 本 省	六月二十四日午後六時	根道事務局長
第一號(至急)	吉田總裁	第四一號(至急)	根道事務局長
(空ゴム使用に關する指令電送方 依頼の件)	吉田總裁	第四一號(至急)	根道事務局長
生ゴム使用に關し最近指令が發せられたそうであるが至急全文 電報願度ひ	吉田總裁	第四一號(至急)	根道事務局長
配布先 文、電、次長、絡總、絡經部長、絡總の總、連、絡政 の財、留、商、農	吉田總裁	第四一號(至急)	根道事務局長

0112

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E'
GENERAL HEADQUARTERS SUPREME
COMMANDER FOR THE ALLIED POWERS

AG 400 (18 Jun 46) ESS/IN

APO 500
18 June 1946

MEMORANDUM FOR : THE IMPERIAL JAPANESE GOVERNMENT.

THROUGH : Central Liaison Office, Tokyo.

SUBJECT : Rubber Control.

1. Reference is made to the following Memoranda for the Imperial Japanese Government:

- a. AG 091.3 (25 Sep 45) ESS (SCAPIN 58), subject: "Operation of Manufacturing Industries."
- b. AG 400.291 (23 Mar 46) ESS/IN (SCAPIN 799-A), subject: "Inventory of Rubber and Metal Stocks in Japan."
- c. AG 091.31 (14 Apr 46) ESS/I-E (SCAPIN 994-A), subject: "Preparation of Crude Rubber, Tin and Antimony for Export."

2. It is directed that all stocks of the following grades of crude rubber, including current factory stocks reported under inventory provisions of SCAPIN Directive 799-A (23 Mar 46), be impounded immediately by the Japanese Government:

a. General Standard Classification:

Chinese Prime or better,
Good Fair Average Quality,
Fair Average Quality.

b. All stocks reported on inventory as "unknown" or "various grades" will be considered as being in one of the three grades listed in 2a, above, until definite grading has been established and the Supreme Commander for the Allied Powers so notified.

3. The above grades of rubber will be released for use only upon the specific approval of the Supreme Commander for the Allied Powers.

4. Permission is hereby granted for the immediate release of 1,000 metric tons of crude rubber of Good Fair Average Quality. This 1,000 tons of crude rubber is to be used only in the production of medical goods, rice thrasher rolls and conveyor and transmission belts. The exact location of the rubber used for this purpose will be reported to the Supreme Commander for the Allied Powers without delay.
5. Continued compliance with SCAPIN Directive No. 994-A will have priority on all grades of rubber mentioned in paragraph 2, above.
6. The use of any remaining part of the 6,000 tons released under provisions of AG 091.3 (25 Sep 45) ESS, (SCAPIN 58), and not yet processed for manufacture, will be governed by paragraph 2 and 3 above.
7. The use of all grades lower than Fair Average Quality is not restricted but complete reports will be made to the Supreme Commander for the Allied Powers of all allocation and uses of these stocks.

FOR THE SUPREME COMMANDER :

JOHN B. GOOLEY,
Colonel, AGD,
Adjutant General.

Received: 19 June 10.55 a.m.

Shukan : ECI

Copy : D of GA
ET

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TO : GENERAL HEADQUARTERS OF THE SUPREME COMMANDER
FOR THE ALLIED POWERS.
FROM : Central Liaison Office, Tokyo.
SUBJECT : Application for Permission to Sell Scrap-iron
in Kudamatsu Refinery, Nippon Oil Co.

C.L.O. No. 8897(80)

15 November 1947

1. Reference:

- a. SCAP Memorandum AG 463.7(21 Jan 46)GD, subject:
"Crude Oil Imports."
- b. SCAP Memorandum AG 995(27 Sep 46)ESS/IN (SCAPIN
1236), subject: "Pacific Coast Oil Refineries."
- c. SCAP Memorandum AG 004(14 Dec 46)ESS/IN (SCAPIN
1404), subject as b. above.

2. The Central Liaison Office hereby submits an application
in behalf of the Nippon Oil Co. for permission to sell 2,233
tons of scrap-iron, as shown in detail on the attached sheets,
located at the Kudamatsu Plant of the said company to the Na-
kamoto Shokai, Marunouchi, Chiyoda-ku, Tokyo.

FOR THE PRESIDENT:

(Y. Katsuno)
Chief of Liaison Section,
Central Liaison Office.

Enclosure: A list of scrap-iron.

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