

参考

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資料 宛先 (H) 占領軍駐屯ノ我國經濟ニ及ボス影響ニ關スル調査  
 部長  
 (昭二〇三三九)  
 219

一、目的  
 占領軍駐屯ニ依リ我國經濟ノ蒙ル負擔ノ一斑ヲ圖シテ、今次ノ占領軍用住宅及兵舎ノ建設要求ニ於テ明方ニナリタル處ナルモ、此他財政物資調給運輸等ノ諸項目ニ就テ占領軍駐屯ノ我國經濟ニ及ボス影響ニ關シ綜合的ニ測定ス。極度ニ貧窮化セル現時ノ日本經濟ニ對シテ占領軍ノ要求ノ過大ナル所以ヲ官廳的ニ明カナラシメ、彼我交渉ニ於ケル我方主張ノ合理的根據ヲ示シ、一方米本國ニ於ケル公正ナル輿論ノ喚起等ニ資セントス。

二、方針  
 占領軍ノ要求ノ中 C L O ヲ通スル正規ノ一ルートニ依ルモノハ極ク一小部分ニ過ギズシテ、甚シキハ現地軍ヨリ直接業者ニ要求ス。

ルモノモ、抑カラス依ツテ先ツ各官廳ニ於テ所管事項ニ關スル占領軍要求ノ全額ヲ把握スル作務ヲ行ヒ、此ノ結果ニ基キ C L O ヲ中心トシテ各省協議ノ下ニ之等ノ我經濟ニ及ボス影響ヲ綜合セントス。之ヲ爲ニハ、並ニ各省連絡會議ヲ利用スル他、本件ノ取扱ニハ注意ヲ要スルニ依リ必要ニ應ジ各省適當關係長ノ聯繫ヲ求メ本調査ノ急進完成ヲ圖シ、協力ヲ求ムルモノトス。

終戦四部 艦艇物收用ノ實績

註 調査ハ艦ヲ貨物化セル日本ノ經濟力増進ニシテ占領軍ノ需要ノ由  
ムル比重ヲ明カナラシメ協合面ノ重固スル日本ノ民主化ノ基  
依リテ阻止セラルル所以ヲ立證スル趣旨ニ於テ行フコト

内務省ヨリ如右様注意(四回)等  
道院 村中 等

三 調査分擔(案)

大藏省 占領軍費ノ國家財政ニ於ケル比重・占領軍費ト「インフ  
」ト關係

商工省 商工物需需給計畫ニ於ケル進駐軍要求ノ比重  
「プロキニア」ト輸出見込物需ト關係  
進駐ニ於ケル占領軍用物需ノ概計  
占領軍用住宅建設要求

農商省 農商物需需給計畫ニ於ケル進駐軍要求ノ比重・進駐ニ對  
ケル占領軍物需ノ集計  
稼働客貨車中占領軍專用車ノ比率  
貨車ノ倉庫代用ニ依ル停泊ノ實績

運輸省 運搬車  
進信院 占領軍專用鐵道建設要求  
厚生省 占領軍用勞務者給與ノ他部面トノ不均衡ニ依ル不都合ノ  
發生

艦艇物收用ノ實績  
船 備



取  
扱

注意

占領軍關係諸費之概況

(昭二一四ニ調査局)

占領軍關係諸費用

占領軍駐屯ニ依ル諸負擔ヲ先ヅ最モ總括的表示チアル金額ニ就  
イテ見レバ次ノ通りデアル。

昭和二十一年度豫算、終戦處理費中直接占領軍關係ト看做スベ  
キモノ

勞務調辦費

一、一七〇百万圓

(最近三ヶ月間ノ實績  
ヨリ勘案)

渡切費

三〇〇〇〇

物的施設費

一、七〇〇〇〇

(住宅新設二万户  
兵舎新營  
五、四七〇〇〇)

日銀立替元利金返済

二、四七〇〇〇

合計

四、六四〇〇〇

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占領軍關係費用ノ全貌ヲ把ヘル爲ニハ右ノ他ニ更ニ左ノ如キ國營事  
業ニ關スル要求(各省豫算ニ計上セラルルモノ)ヲ加算スル必要ガ  
アル

運輸省關係(運賃該當額)	二〇〇〇	百萬圓	推計
工事業	一〇〇〇		
逓信院關係(逓信施設)	一〇〇〇		
逓信院關係(逓信施設)	一〇〇〇		
内務省關係(道路整備)	一八七〇		
内務省關係(道路整備)	一八七〇		

之等ヲ合算スレバ占領軍關係費用ハ一六〇億圓ニ上リ二十一年度歳  
出四七〇億圓ノ三四%ニ達スル  
日本ノ軍事費負擔ノ歳出ニ於テ占ムル割合ハ、昭和五年(一九三〇  
年)二九%、昭和七年三五%デアルカラ占領軍費ハ此ノ點カラ見ル  
ト滿洲事變當初ノ軍費ニ相當スルト見ラルルガ現時ハ我國民生産力  
ガ遙ニ縮少シテ全國民消費中政府消費ノ占ムル割合ハ著シク増大ス  
ルデアラウカラ占領軍費ノ國民消費ニ對スル比率カラ言ヘバ當時ノ  
軍事費負擔ヨリモ比重ハ遙ニ大トナルト言ヒ得ル、占領軍費ノ物ト見  
合ハズ消費デアリ、「インフレーション」昂進ノ一因ニナルコトモ  
軍事費ト全ク同様デアル。

2





ニ物資面ヨリノ考察

次ニ個々ノ重要物資ニ就イテ占領軍ノ要求數量ト現在ノ生産力トヲ對比スレバ、其ノ負擔カ減退セル我國經濟力ニトツテ如何ニ重荷デアルカガ一層明カニナルデアラウ

1、金屬製品

(本年第一四半期ニ於ケル供給總額ニ對スル米軍將士用住宅二萬戶及兵舍等建設資材需要トノ關係ヲ示ス) 商工省商務局 需給課四月二十日調

	供給總額(A)	占領軍用(B)	B/A (%)
小形棒鋼	一三〇〇〇	一、二一一	九・三
鋼管	六二〇〇	四三五一	七〇
ボルト	三〇〇〇	二四九	一三・五
釘	四八〇〇	三二一〇	四六

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亜鉛(鑛)鐵板	二四八〇	一、四五六	五九
鐵線	一、四〇〇	六四八	四六
鑄鐵管	三八五〇	三、二九六	五七九
電線	五五〇〇	八、二三〇	一五〇
銅	六五〇〇	一、三〇六	二〇
鉛	七〇〇〇	二、六五三	三七
錫	七〇〇	二五七	三七

前記ノ如ク本表ハ住宅、兵舍建設關係分ノミデアルコトニ注意ヲ要スル。而モ之等ノ要求ヲ充足スレバ他ノ民生、産業用ハ著シク壓迫セラレ、石炭、肥料ノ生産、汽車運行等ニモ支障ヲ來スコトトナラウ。

注一 此ノ恢復ノ石炭生産ノ恢復等ニ及ビ好例ノ是レハ

注二 第一四半期ニ於テハ更ニ占領地割合率加ス務ル

注二 第一四半期ニ於テハ更ニ占領地割合率加ス務ル



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占領軍要求ハ生産高ノ九〇%ニ達シ之ヲ一〇〇%充足スレバ  
復興建築民生産業食糧増産關係陸運等國內緊急需要ヲ大部分  
削減セネバナラナイ

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2、セメント

(1) 月別生産及出荷実績(單位屯)(商工省工務局化學課調)

昭和二〇年	九月		生産	出荷(A)	占領軍向(B)	B/A
	一〇月	十一月				
昭和二一年	一月	二月	六六三〇〇	五〇〇〇〇	二〇〇〇〇	四〇
	一月	二月	三八二八三	二二〇〇〇	七〇〇〇	三一八
	一月	二月	三四〇六〇	一九九三八	一八九八	一〇五
	一月	二月	六七九一一	六、六四〇	六〇四四	九八
	一月	二月	五〇〇五〇	三四一一一	三七四〇	一一
(推定)	三月	二月	六六三〇〇	五〇〇〇〇	二〇〇〇〇	四〇

占領軍要求  
推定生産高  
二三〇千屯

内住宅兵舎  
飛行場  
二〇七  
六〇五

(2) 第一四半期需給

10.9?

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木材

(農林省山林局林産課圖)

本年三月迄ノ占領軍用木材供給量

土建用材、包装用材等	一、一四八千石
「ベニヤ」板	五、五四九千平方尺

宿舍及兵舎建設用トシテ上半年供給豫定量

建築用材	七三二一噸石
家具用材	五〇〇、
合計	七、八二一、
同右素材換算	八、二九〇、

註、他ニ「ベニヤ」板ノ要求アリ、ソノ他追加アル見込ニシテ本年年度供給ヲ一千万石ト推定ス

我國最近ノ生産力ハ月平均、素材生産量三百萬石、製材能力三五〇萬石ナルヲ以テ、右ノ占領軍備供給豫定量ハ素材ニ於テ生産力ノ四六%、製材能力ニ於テ三七%ヲ占ムル

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更ニ地域的專情並ニ輸送關係ヲ考慮スルトキハ四國九州地區及中國、山陰地區ニ於ケル占領軍ヘノ木材供給ハ特ニ困難デアリ、中國山陰地區ニ於ケル供給ハ月生産力(素材生産及製材能力ヲ含メテ)ノ六五%以上ヲ戰災復興、産業再建用木材供給ノ完全ニ停止シテ尙六ヶ月餘ヲ要スルコトナル

又木材消費地ニ於ケル事情ヲ考察スルト東京ニ於ケル本件木材所要量一千戸、三八萬石ト推定セバ木材ノ鐵道輸送量ハ約七萬噸外ナシ、之ヲ一月中ノ東京外ヘノ木材到着量四九八〇〇噸ト比較スレバ輸送ノ面ニ於テモ大ナル負擔トナシ、復興建築、産業再建其他用ニハ數ヶ月間ハ供給ノ餘力ヲ全ク無イコトガ明カデアリ

コニ送

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以下不詳

		昭和二〇年九月		昭和三年一月		昭和三年二月		昭和三年三月		昭和三年四月見込		昭和三年五月		昭和三年六月		昭和三年七月	
4. 石炭 (單位千屯)	(日本石炭調査課調)	配炭總量(A)															
		1483	1353	1261	1308	1465	1548	1775	1748	1750							
	朝鮮香港向	占領軍用(B)															
		122	113	767	823	428	565	345	400	400	300	300	300	300	300	300	300

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		八月		九月		
5. 電力	一例トシテ東京都内ニ於ケル電力使用実績ヲ示セバ左ノ如ク デアル G H Q 關係主要建物使用電力量   關東配電調	需要電力合計 (10kw)				
		10660	11111	11750	11111	
米軍將士住宅用電力トシテハ一戸當三〇kw 不等率ヲ考慮シテ アリ四〇萬kwノ需要ガ見込マレテキルガ之ニ對スル供給用變 壓器及電球、電線、配線器具等ノ調達ニハ著シイ困難ガ豫想 セラレル	一〇月電力量 (10kw)		一一月	一二月	一月	二月
	11111	11750	11111	11750	11111	11750

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運輸ノ面ニ於ケル負擔（運輸省鐵道總局、海運總局調）

1、旅客輸送

米軍専用列車設定其ノ他將軍ノ旅行軍隊移駐ノ爲臨時列車ヲ  
 運轉シ之ガ運轉月間約四〇萬軒ニシテ總列車軒ノ約三%、  
 之ニ要スル石炭八月間約一五千屯總使用量ノ三%弱ナリ

客車使用狀況

占領軍用 一般用 比率	客車		荷物車	
	輛數	比率	輛數	比率
八三〇	八二〇	一四九	一二六	
六八六	六三三	一四八	九九八	
一二%	一三%	一〇%	一三%	

註（一）内ハ換算車輛數

右ノ他電車専用車アリ將士ノ個人乗車アリ結局旅客輸送力ノ  
 一五%程度ヲ占領軍ニ提供シツ、アルモノト推定セラル  
 而モ後記貨物輸送ト共ニ運賃該當金額ハ缺損トナル點ニ注意

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2、貨物輸送

三月ノ使用車數ハ一日平均一三九〇輛（總使用車數ノ九%）  
 取卸未済車及抑留車多ク倉庫代リニ使用シ選用動率ノ低下ニ  
 二〇%程度ノ影響ヲ與ヘツ、アリ

3、車輛改造工事

占領軍命令ニ依ル食堂車、寢臺車等ノ改造工事ハ車輛修理能  
 力ニ大ナル影響ヲ與ヘ一般用車輛ノ修理不能數二〇%程度ニ  
 及ブ

4、自働車供出

調査府縣二十六縣ニ付キテ其ノ狀況左記ノ如ク、食糧並ニ復  
 興資材ノ輸送ニ多大ノ隘路ヲ生ジツ、アリ

貨車 自働車 乗用車	供出輛數	實働車ニ對スル比率
六八二	一〇%	八%
一三二		

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5. 倉庫使用状況

	面積
普通倉庫	一七六五十坪
冷蔵倉庫	七五〇〇坪

其ノ使用料金ヲ換算スレバ年額五二〇〇萬圓ニ達スル

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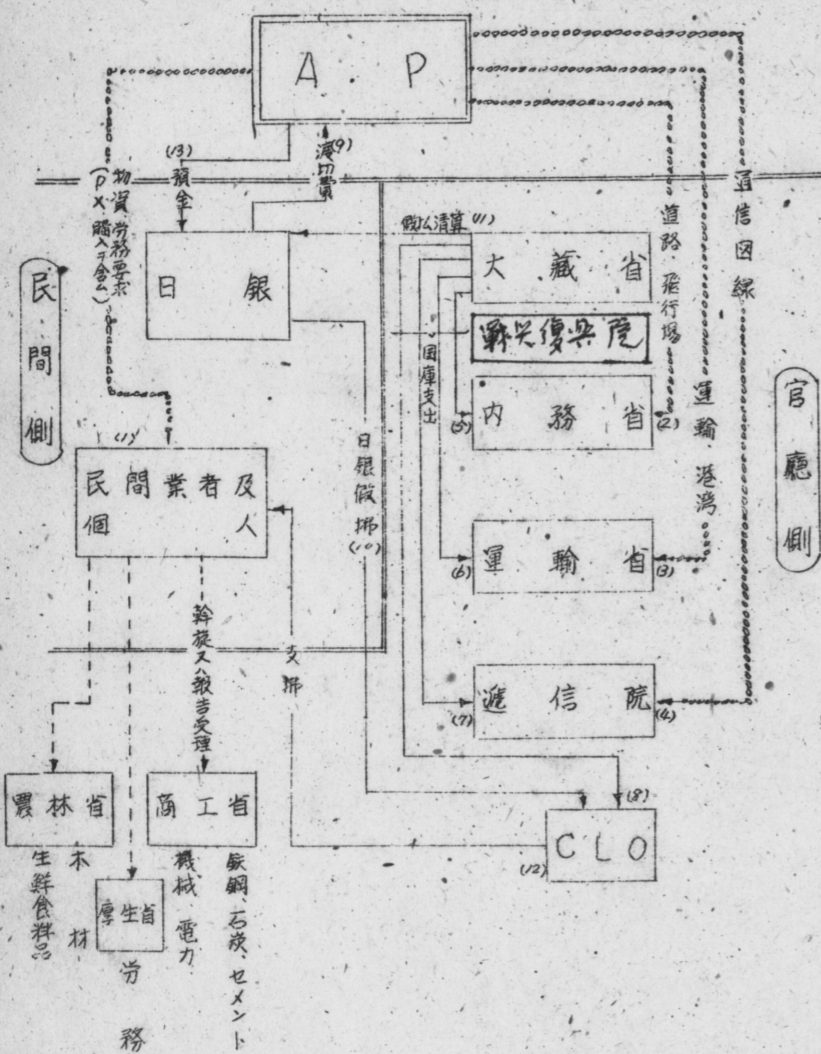
四 結語

以上乏シイ資料ニ依ツテ断片的ニ占領軍關係諸負擔ノ一斑ヲ述べ來ツタガ占領軍駐屯ノ我國經濟ニ及ボス影響ヲ綜合的ニ測定スルニハ斯ル断片的記述ヲ以テハ充分デナイコトハ言フ迄モ無イ占領軍關係物資「サーピス」ノハ達ハ第一回ニ圖示スル如キ經路ヲ辿ルノデアルカラ政府支出中進駐軍費ト一般合計中ノ占領軍費用ヲ合計シ之ガ第二回ニ示ス如キ國民所得循環ニ於テ民間消費ト政府消費トヲ合計セル國民消費ノ何%ニ當ルカラ算出セネバナラナイ右ノ循環圖ヲ造ル爲ニハ先ヅ第一ニ本年度ニ於ケル占領軍要求ノ總量ヲ適確ニ推算スルコトガ必要デアリ其ノ爲ニハ昨年以來ノ占領軍要求ノ實績ヲ確實ニ把握スルコトガ第一要件デアラウ從來要求ガ突發的ニ提示セラレ或ハ必ズシモ正規「ルート」ニ依ラザル等ノ事情モアリ主管官應ニ於テモ管掌

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第1図 進駐軍関係物資等調達系統図



物資及「サービス」ニ就イテ適確ナル実績ヲ把握シテ居ラズ占領軍要求ノ總量ハ判ラヌ儘ニ放置シテラル憾ガアルガ前記ノ如ク占領軍關係負擔ハ我國經濟ニ對シテ相當輕カラヌ重トナリ而モ占領軍費用ハ賠償ニ先立チテ「チャージ」スル意向モ明カニナツテキルノデアル故之ニ對スル我方主張ニ充分ナル合理的根據ヲ有セネバナラズ此ノ爲ニハ各省ニ於テ占領軍用調達物資及「サービス」等ヲ速ニ適確ニ集計スル如キ組織ヲ確定スル要アリト考ヘラレル

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*A skeleton survey of the effect of the occupation upon the Japanese economy*  
Burdens borne in Relation to Occupation Forces

1. Expenditures in relation to Occupation Forces.

The various <sup>expenditures</sup> burdens that are being borne by Japan <sup>in relation</sup> on account of the presence of the Occupation Forces are shown in the following table expressed in the most general terms: ~~(in million Yen)~~

Items in the budgetary appropriations for the post-war dispositions during the fiscal year 1946, that are deemed directly related to the Occupation Forces.

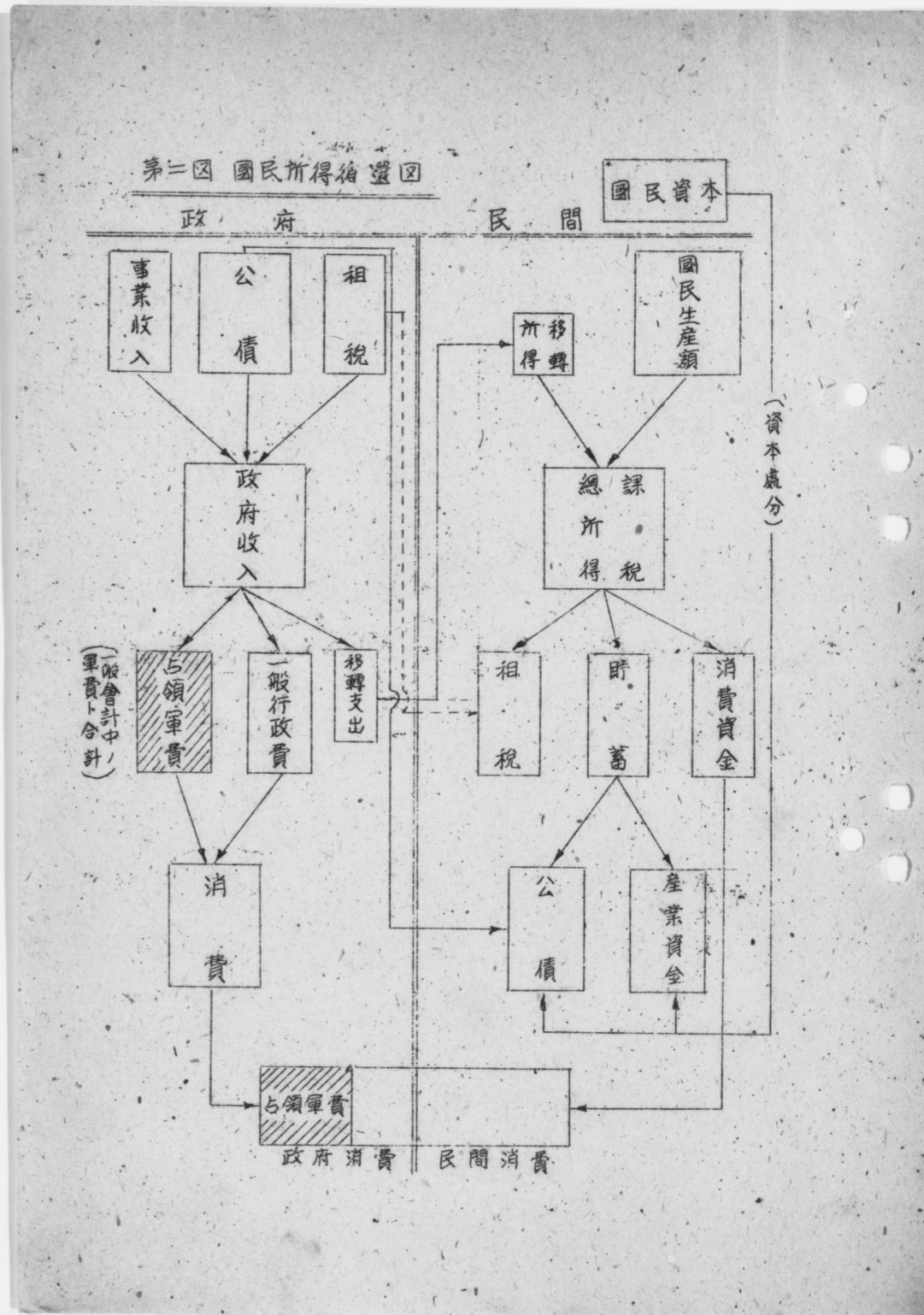
( in million Yen)

<del>Encouragement of labor</del> <i>Wages for the laborers provided by the Occupation Forces</i>	1,117.	Estimated on the basis of actual records during the last 3 months (Jan-Mar.)
Lump sum advance <sup>to</sup>	300.	
Building installing and <sup>equipment</sup> repairing.	11,705.	Building 20,000 houses--- 5,000 Building billets and Barracks----- 5,410
Refund of principal and interest of the advances made by <sup>the</sup> Bank of Japan.	2,474.	
Total	15,596.	

✓  
2  
\* 昭和二十年

Besides, the following items as demanded by the state-<sup>enterprises</sup> operated works, which are included in <sup>budget</sup> the estimates of the respective Ministries, have to be added, in order to <sup>get</sup> show the whole picture of the expenditures in relation to the Occupation Forces. (in million Yen)

Ministry of Transportation: Equivalent to freight and passage fares.	200 (presumptive figure)
Construction works	150 (presumptive figure)





Board of Communications: Communication Equipments <sup>100</sup> 12.  
 Ministry of Home Affairs: Repairs of roads <sup>187</sup> ✓  
*(only subsidy by national treasury)*

If these items are added up, the total expenditures in relation to the Occupation Forces will amount to ¥ 16 billion, which accounts for 34% of ¥ 47 billion, the total expenditures of the Government for the fiscal year 1946.

The percentages <sup>in</sup> which the military expenditures ~~formed~~ of the annual expenditures of the Government, were 29% in 1930 and 35% in 1932 respectively, so that the present estimated expenditures for the Occupation Forces may be considered as approximating in their proportionate scale to the military expenditures at the beginning of the Manchurian Affairs. However the national production capacity is far less at present and accordingly the consumption of the Government is considered to command a far greater proportion of the total national consumption. It may be concluded therefore that, as far as the relative import is concerned, the present estimated expenditures for the Occupation Forces account for much higher percentage of the national consumption than the military appropriations of that time. ~~The expenditures for the Occupation Forces have the nature of outright consumption, having nothing to do with production, and constitute a factor tending to currency inflation, exactly as in the case of the military expenditures of the past.~~

## 2. Observations in relation to the supply of materials.

The comparison, in reference to each essential material, of the quantity as required by the Occupation Forces with the present production capacity, will envisage the weight of the burdens which the diminished economic capacity of the country has to bear

## (1) Metallic products.

(The following table shows the relations of the demand for materials to build 20,000 housing units for the U.S. officers' dependants, billets, barracks, etc., to the total quantity of supply during the first quarter of the current fiscal year. ---- Prepared by the Supply and Demand Section, Commercial Affairs Bureau, Ministry of Commerce and Industry dated 20 April)

	Total Supply (A) (tons)	For Occ. Forces (B) (tons)	B/A (Percentage)
<del>Small Steel Bars</del>	13,000	1,211	9.3
<del>Steel Pipes</del>	6,200	4,357	70.3
<del>Bolts</del>	2,000	249	12.5
<del>Nails</del>	4,800	2,210	46.0
<del>Galvanized Steel Sheet</del>	2,480	1,456	59.0
<del>Wire Ropes</del>	1,400	648	46.3
<del>Pine Cast Iron</del>	3,850	22,796	593.0
<del>Cast Steel Pipes</del>			
Electric Wires	5,500	8,230	150.0
Copper	6,500	1,306	20.0
Lead	7,000	2,653	38.0
Tin	700	257	37.0

It should be noted that as mentioned before these figures only represent the demand for building houses, billets and barracks. Yet, if this demand is fully met, the operation of civilian industry will be seriously impaired, and most probably difficulties will arise in continuing the production of coal and fertilizers and the railway service.

(Note 1) The numerical details of the probable effects which the present demand may have upon the production of fertilizers, recovery of communication and coal output will be submitted separately.

(Note 2) During the second quarter-year the situation is <sup>anticipated</sup> expected to be further aggravated.

(2) Cement.

(a) Monthly output and deliveries (in metric tons)

(Prepared by <sup>Chemical</sup> Section, Industrial Affairs Bureau, Ministry of Commerce and Industry)

	Output	Delivery (A)	For Occ. Forces (B)	B/A (Percentage)
1945				
September	36,025	29,845	-	-
October	39,065	32,144	3,517	10.9
November	50,050	34,111	3,740	11.0
December	67,911	61,640	6,044	9.8
1946				
January	34,060	19,938	1,898	10.5
February	38,283	22,000	7,000	31.8
March	66,300	50,000	20,000	40.0

(Figures for March are preliminary)

(b) Supply and demand during the first quarter of the current fiscal year. (in thousand metric tons)

Estimated output	230.
Demand of the Occupation Forces	207.
(For housing and building barracks)	125.)
(For building air/dromes)	60.)

The demand of the Occupation Forces which represents 90% of the output, can only be met, by slashing the main part of the demand for reconstruction of civilian industry, <sup>rehabilitation of</sup> transportation relating to increased production of food-stuffs and other urgent domestic demands.

(3) Lumber

(Prepared by the Forest Products Section, Forestry Bureau, Ministry of Agriculture and Forestry)

Lumber supplied to the Occupation Forces up to March this year.

For engineering, building and packing purposes	1,148,000 Koku
Veneer board	5,349,000 Square Shaku

Lumber to be supplied during the first half-year for building houses, billets and barracks. (in thousand Koku)

For building purposes	7,321
For manufacturing furnitures	500
Total	7,821
(In terms of unhewn lumber)	8,290

(Note) In addition to the above, veneer boards are demanded. Including further demands anticipated, the quantity to be supplied during the current <sup>fiscal</sup> year is presumed to amount to 10 million Koku.

The recent production capacity of this country averages 3 million Koku of unhewn lumber per month, with the capacity of saw-mills amounting to 3.5 million Koku. The quantity, as mentioned above, demanded by the Occupation Forces represents 46% of the production capacity of unhewn lumber and 37% of the capacity

capacity of saw- mills. In Shikoku-Kyushu and Chugoku-San-in areas it is particularly difficult to supply the Occupation Forces with lumber on account of special regional circumstances and the conditions of transportation. The demanded delivery in the Chugoku-Sanin area accounts for 65% of the monthly production capacity (of unhewn lumber and of saw mills) so that it will take more than 6 months to meet the demand, even if the supplies of lumber for such purposes as restoration of war damages and re-establishment of civilain industry are completely ~~dispensed with~~ <sup>suspended</sup>.

Now on the conditions at the places of lumber consumption. On the assumption that the quantity of lumber required for 1,000 housing units to be built in Tokyo, amounts to 380,000 Koku, it will form a railway freight of some 70,000 tons. If this figure is compared with the arrivals at Tokyo of some 49,800 tons lumber during January last, it will be seen that the transportation will be ~~given a great strain~~ <sup>greatly burdened</sup>. Evidently no capacity could be spared for the restoration works of building and manufacturing industries for several months to come, to supply them with lumber.

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政府トシテハ現状ヨリモ一層總化スルコトヲ阻止シ、出來レハナ  
ルヘク短イ期間ニ或ル程度ノ復興ヲ促進シ現在ヨリモ緩慢ナカラ  
モ漸次國民生活ノ恢復安定ヲ圖ランカ爲、不足セル資材ヲ比較的  
緊要ナル部門ニ對シテ不十分作ラモ重點的ニ優先配給スルコトトシ  
此ノ方針ニ依リ幾ニ本年四月六月物資供給計畫ヲ一應策定致シマ  
シタ。

併シ進駐軍關係ノ建設用資材ノ補充要求ガアリマシタノチ、之ハ  
避クベカラレル緊要事ト考ヘテ第八軍ノ要求ニ對シテ之ヲ優先確  
保スル爲右計畫ノ改訂ヲ圖ツテ居ルノチアリマスガ、此ノ場合上  
記建設以外ノ需要ニ充テラルベキ資材ノ數額ハ資材ノ種類ニ依リ  
異リマスガ、著シク少最トナラレルヲ得ス、日本產業ガ現状ヨリ  
モ總化スルノ虞ナキヲ得ナイノチアリマス。仍チ目下政府ハ進駐

外務省

軍ノ需要充足ノ爲最善ノ努力ヲ行フト共ニ國民經濟運営ノ爲ノ緊  
急需要ヲ賄フ爲ニ銳意腐心シテ上記ノ供給計畫ニ對シ更ニ何等カ  
ノ方法ヲ以テ供給増加ヲ圖ルノ餘地ナキヤト出來ルダケノ工夫ヲ  
凝シ再檢討ヲシテ居ルノチアリマスガ、如何ニセン資源ガ貧弱デ  
アツテ且工業設備等モ戰災ニ依ツテ破壊サレタリ又戰時中ノ補修  
停止ノ爲老廢シタリシテ居ル現状ニ於テハ目下ノ處前記建設用資  
材ヲ優先確保スルコトニ依ツテ石炭其ノ他ノ原材料ノ供給、輸出  
用原材料ノ確保、食糧衣料等ノ民生安定上ノ當面ノ最低必需物資  
量ノ生産、土木施設、鐵道、通信、電力ノ維持及當面ノ復舊等ニ  
甚大ナル影響ヲ及ボシ、將來ノ生産能力ヲ低下セシムル虞ハ到底  
之ヲ拂拭スルコトヲ得ナイノチアリマス。

而シテ前記進駐軍用建設計畫ノ實行其ノ物ニ付テ見テモ、該計畫  
ニ依レバ資材全量ノ内四月六月ニハ一、七月九月ニハ一、十月十  
二月ニハ一、四月供給スルコトニナツテ居ルノチアリマスガ、今期四

外務省

AIDE-MEMOIRE

The Japanese Government is resolved to carry out faithfully the terms of the Potsdam Declaration, and all its post-war policies have been directed toward that end. As regards the present building program for the occupation forces, the Government will of course do the best to execute it as far as possible by giving it the first priority. But according to the data presently available it is considered extremely difficult to supply in full the required volume of construction materials. In fact, even the diversion of these materials to the purpose in any substantial degree will very seriously affect Japanese industries and the people's living.

Japanese economy has not yet emerged from the chaotic state that prevailed at the war's end, and the industrial activities show a marked decline along all lines. The government with a view to preventing further deterioration, and to realizing a certain degree of revival if possible, and so bring about even slowly a gradual restoration and stabilization of the people's living, and formulated a commodity distribution plan for April-June this year, allocating scarce materials by priority where they are more urgently needed.

However, in the face of the imperative of the U.S. Army demand for building materials for the use of the occupation forces, the government is attempting to revise the above-mentioned plan. Naturally the materials for Japanese use will have to be drastically reduced, inevitably worsening further the industrial condition of the country.

The

六月ニ於テハ在倉其ノ他ヲ極度ニ動員シテ辛ウジテ供給ヲ全  
ウネルトシテモ、七月以降ノ建設用資材ノ供給ハ在倉枯渴ニ加ヘ  
テ生産力伸張セメ爲願ル困難トナルノデアリマス。況ンヤ前記建  
設以外ノ緊急需要ニ對シテハ極度ニ供給困難トナルモノト考ヘラ  
レルノデアリマス。  
而シテ若シ當方ノ差當リノ見解ヲ述ヘルコトヲ許サレルナラバ進  
駐軍用建設資材ニ付テハ日本ニ於テ或程度餘裕アルモノノ外米國  
其ノ他ヨリ輸入ヲ爲シ且其ノ建設ノ或部分ニ付時期的ニ若干ノ操  
施ヲ行フト同時ニ日本國內ノ資材生産ノ急速復興ニ付能フ限りノ  
措置ヲ講スルコトカ必要ナリト考ヘマス。  
尙具體的ナ数量及其ノ影響ニ付テハ添附ノ附表ヲ御覽願ヒ度ク、  
尙此ノ數量等ハ政府トシテ取敢ヘズ把握シ得ル限りノ資材ニ基イ  
テ能フ限り正確ヲ期シタノデアリマスガ、猶不十分ナ點モアルト  
思ヒマスガ、其レ等ハ必要ニ應ジ後カラ補充致シ度イト思ヒマス。

外務省





The government is diligently seeking the ways and means of meeting the requirements of the occupation forces, as well as the needs of the nation. Unfortunately, our resources are meagre, our industrial installations are damaged or in a state of bad disrepair. Under these circumstances, the setting aside by priority of the above-mentioned building materials is bound to cripple the coal, foodstuffs, clothing, export commodities, and other industries as well as the public works, railways, and communications, menacing gravely the future production power of the country.

Under the proposed building program for the occupation forces we are required to supply 1/4 of the total volume of materials during April-June, 1/2 during July-September, and 1/4 during October-December. Now even if we should succeed in meeting the April-June requirements by mobilizing all the stock on hand, it would be extremely difficult to continue to do so after July owing to the exhaustion of the stock and the non-expansion of the production power. It will be certainly well nigh impossible to do any thing with the urgent domestic needs.

As regards the residences and barracks for the occupation forces, the Japanese government ventures to submit its opinion that it will be desirable to import some of the required materials from the United States or elsewhere and to postpone a part of the building program, while everything possible is being done to accelerate the production of building materials in Japan.

Concrete

Concrete figures as to volumes of commodities and the anticipated consequences are shown in a separate table. These figures are as accurate as can be made from the available data, but they are not quite complete. Additional figures will be supplied, as they may be needed, later.

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陸海軍  
各部長

H.22.0.1

進駐軍建設計畫ノ影響ニ關シ米第八軍司令部(申入)  
ノ際ノ應答要領 (秋元記)

昭和二十一年五月六日(月)午後  
横濱、米第八軍司令部  
米側「セイヤー」大佐(參謀長代理)、「ジヤンツエー」大佐(G

I)

日側鈴木事務所長、秋元、大儀見事務官(横濱事務所)  
一鈴木所長カラ米軍ノ住宅兵舎等建設計畫ニ關シテハ日本政府ハ  
最優先的ニ其ノ實現ヲ圖ルヘタ努力シテ居ルノデアアルガ御承知  
ノヤウナ物資ノ生産状況カラシテ其ノ實現ニハ難相當ノ困難ヲ  
伴ヒ且日本經濟ニ甚大ナ影響ヲ與ヘルコトヲ避ケ得ナイ状況ニ  
アル。之等ノ建設計畫ノ日本經濟ニ與ヘル具體的影響モ付テハ  
豫テ日本政府ヲ調査中デアリ、モット早ク提出スベキデアツテ  
既ニ貴司令部ト主トシテ「メン」大佐ト建設計畫ニ關シ

外務省

0345

具體的打合ガ進メ後ニ於テ提出スルコトハ如何カト思フガ此  
ノ程漸ク其ノ全貌ニ關スル調査ヲ經タノ旨田外務大臣カラ聯  
合軍最高司令官ニ書簡ヲ送り右調査ノ結果ヲ示シテ最高司令官  
ノ深甚ナル考慮ヲ促スコトトナツタノデ、第八軍ニ對シテモ終  
戰事連絡中央事務局カラ右調査ノ結果ヲ提出シ率直ニ御考慮ヲ  
願フ爲中央事務局經濟部ノ秋元次長カラ右書類ヲ携行シ訪問シタ  
次第デアルト述ベ説明書及附表ヲ提出シタ

ニ次イテ秋元カラ進駐軍關係ノ建設計畫ニ關スル困難ハ二方面ア  
リ、一ツハ日本政府豫算ノ問題ア之ニ關シテハ四月二十七日附  
テ外務大臣カラ最高司令官ニ書簡ヲ送り考慮ヲ懇請中デアアル  
他ノ面ハ物資ノ供給デアツテ建設計畫ノ日本物動計畫ニ對スル  
影響ハ頗ル深酷ナモノガアリ、此ノ程漸ク其ノ調査ガ出來タノ  
テ豫算ノ検討ト平行シテ物資面ノ状況カラモ併セテ検討シテ頂  
クコトガ最も適當デアルト思ヒ外務大臣カラ最高司令官宛ニ書

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簡ヲ送ツテ考慮ヲ懇請スルト同時ニ貴司令部ニモ調査ノ結果ヲ  
提出シ御考慮ヲ御願ヒスル次第ナルト述ベ  
次イテ附表(一)ニ關シ重鐵鐵板及セメントノ例ヲ簡單ニ説明ヲ  
シタ後(二)表ニ付テ説明ヲ加ヘヤウトシタトコロ  
ニ「セシヤ」ト大佐カラ高戸ヲドノ位ノ期間ニ建設スルコトヲ  
前提トスルモノデアアルカトノ間アリ  
第一四半期ニシテ第二四半期ニシテ第三四半期ニシテ原材料ヲ供給  
スヘク計畫シタモノデアアルト答ヘタノニ對シ同大佐カラ支障ナ  
ク圓滑ニ建設ヲ進行スルニハ戸數及期間ヲドノ位ニシタコトイ  
カト案ヲ案ヲ作ツテ見セテホシイトノ提案アリ  
更ニシヤンツニ大佐カラ家族呼寄者ノ數モアヤリ多クナイヤ  
ウデアアルシ小官ノ見解シテハ本年十二月迄ニ三千戸ヲ建テ  
バヨカラウト思フカラ支障ナク出來ル範圍内デア例ハバ場合ニ依  
ツテハ木材ノ代リニ竹材ヲ使フトイフヤウニ代用品等ヲ使フコ

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外務省

トモ考慮シドノ位ノ期間内ニ何戸ヲ建設スルノ事適當デアアルカ  
ト云フ案ヲ作ツテ見セテモタイ度イトノ發言アリ  
四 鈴木所長カラ物資ニ依ツテハドウシテモ輸入ヲ要スルモノガア  
ルト述ベタノニ對シ兩大佐カラ船腹モ非常ニ窮乏食糧ヲ運バ  
ネバナラズ關係モアリ輸入ハ殆ンド望シナイトノ話アリ  
五 秋元カラ例ハバ合板ノ寸法ノヤウニ物資ノ規格ニ付日米間ニ差  
異ガアルコトモ困難ヲ増大スル一因デアルト述ヘタノニ對シ  
ヤンツニ「大佐カラ日本側ノ規格ニ變更シテ差支ナイモノモ  
アルデアラウ」合板ノ如キハ變更シテ差支ナイト思フト述ヘタ  
六 秋元カラ結局兩大佐ノ「サジユス」ハ日本經濟ニ重大ナ  
ル悪影響及ボスコトヲ建設ヲ進メル爲ニハ代用品ノ使用ノ規  
格ノ變更等モ考慮シ何ノ位ノ期間ニ何戸ヲ建設スルコトカ適當  
デアアルカノ試案ヲ提出セヨトイフコトデアアルカト尋ネタノニ對  
シ兩大佐ハ然リト答ヘタ

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H'22.0.1

古領軍用建設例被懸請の件(一)

ギヤラント中佐(古領財政部長) 小野、閣 五月十三日  
 「別紙一覽後「丁度よい所だ」と註釋の上實は明十四日晚マ元帥  
 に意見具申する書で有具申内容を貴官に非公式(この點を再三  
 繰返した)に示すから明正午迄に日本側意見を参考迄に提出せ  
 る

→古領意見具申の主要點

(1)四月八日附A G 四七五LD四(之は三月六日附指令B C A P  
 I N I 七九九の譯であることが十四日判明した)の指令の内  
 容で第八軍司令部より示された数量中建設材料の分丈につい  
 て見ると(勞賃等は除くから豫算と混同するなど注意した)

(1)家族住宅用材料 六〇億  
 (2)兵隊住居用材料 一八億  
 となるが右(1)を半減三〇億にする(實價に對し後述の單價引

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セ依ツテ鈴奈、秋元ヨリ本日提出ノ資料ハ他ノ一部ヲ「ダレン」大  
 佐ニモ提出スルカ事第八軍トシテ十分檢對サレ度ク、兩大佐ノ  
 「サジエヌト」サレテ案ハ出來ルベク早ク作ツテ意見セヌルト  
 述べ、兩大佐カ事本日述べタトヨク失キ兩人ノ個人的意見デ  
 アルカ事其會ミアリ度イト云ハ會談ヲ終リ、「ダレン」大佐ニハ  
 時間ノ都合上翌七日暮願大佐見事務官カ事書類ヲ提出スルコト  
 トシタ

以 上

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下げと無關係で材料そのものの「数量」を減らすのだと回答した。

(2) 右資料合計四八億の供給時期に關しては從來の第一、二、三、四半期に夫々四分の一、二分の一、四分の一と言ふ計畫をとり止めて *consistent with actual requirements realistic* であるべし(即後述してより資料の徵辨は後述してしると言ふ事だと附言した。)と言ふことを第八軍に命令する。但し右の條件以上に細部に立入つて第八軍に命令することは出来ぬ。(小官より問題は正にこの點にあり特に第二四半期の三分の一の加量は到底實現出来ぬと再三述べたのに對し、右の條件で如何に時期的に總供給料を振當てるかは第八軍と日本政府との間の直接交渉の問題であると突放された。)

(3) 而して右四八億は歴年とせず、財政年度全体即ち來年三月末迄に供給すべきことにしてある點は日本側にとり好都合だらう。

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(4) 輸入要請に付ては

(1) 鋼鑄管、亜鉛鐵板、アスファルト等に付ては例へば鐵管の代りに陶管を使ふと言ふ様に代用品の使用について先づ第八軍と話し合ふべきだ。そして代用品がどうしてもない場合には第八軍は米陸軍省豫算で米國から徵辨して輸入するところが出来る譯でこの何れにするかは日本側と第八軍との折衝の問題だ。それでも行かぬと言ふには日本政府の輸入と言ふことになるからEBSに申請すべきである。

(2) 錫、鉛に付ても先づ代用品の使用を第八軍と研究した上で申請すべきだ。

(3) 石炭及重油の輸入に付ては先づ電氣爐等の代用を考へるべく又G4及NBSの係官は輸入の望がないと言つて居るから困難だと思ふ。がEBSへ申請するのによからう。(EBSは結局G4に關いて來るのではないかこの場合にG4

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から好意的な返事をして貰へぬかと反問したら、せうかも  
知れぬが、それは自分の専門外だと答へた。

(4) 豫算に付ては

(4) 推定價格、關價格が多分に含まれて居ること及特殊物件一  
四〇億（これは全國各地の米軍が日本側に運送した受取物を  
集計したものでデエネタル、アウタメント、セクシヨンの  
フランクリン大佐乃至グロドレイ大佐から得た数字の總  
圖の中約半分七〇億はベイシツク、マテリアルであり之を  
政府は無料で回収して使用することを忘れて居ることの結  
果豫算單價は出費目であるから豫算案をセンド、パツクす  
るから日本側で右二點を考慮して概ね公定價格に基く新豫  
算を再計算（レコンドエイト）して貰ひ度い。

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占領軍用資材削減懇請の件（二）  
ギヤラント中佐（G4 財政部長）杉山、關五月十四日午前  
一、別紙呈出一覽の後

(1) 期別割當を后半年に延す件については、日本政府と第八軍と  
の直接交渉に委す他なく、第八軍に對しGHQより既出の命  
令を變更する様な新命令は出せぬ。

(2) 第八軍ベニイ及スノグラス中佐が住宅と住宅以外の資材の  
割合が五割、五割だと言ふ點は確に六〇億、一八億と言ふ昨  
日の話と食ひ違ふから研究を要するが、(1) 兵舎以外に飛行場  
道路、家屋の修築等が右一八億に含まれて居ぬこと(2) 今日迄  
に既に四回の數字訂正を求めた日本側の原價計算者（偶々材  
木の單位の不明確等の結果兵舎用一八億は二五億に訂正する  
必要ある旨關係當局より連絡がありこの旨申入れた）の六〇、  
二五億の計算に誤があるかの何れかであらう。日本側でも至

外務省

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急研究して欲しい。

又六〇億の内容が、電気冷蔵庫、電気ヒーター等の製品を含むので、値が嵩むで居るが、資材に引直せば、兵舎の二五億と著しい相違はないかも知れぬとの點に付ては、先般の會議の際日本側から之等のエキストラ、フィクスチュアは總額僅に七億に過ぎぬと言ふ説明があつた様に思ふ。六〇億中七億が値嵩みの製品であつても、五三億が兵舎資材と同程度の素材なら右の論は成立たぬ。(此の點は午後の會議で訂正して置いた。)

議論の筋は分るが、自分の意見具申はLD4を全然御破算にして三月六日附SCAPIN-799號の住宅と兵舎用資材の中、住宅用資材を半減せよと言ふのである。(この點LD4を基準にしたと言ふ昨日の點は訂正した。)

(3) 飛行場等資材が一八億即日本側の訂正した二五億即三月六日

外務省

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指令兵舎用資材中に含まれてるか否かは右の通り自分には分らぬ。又將來の事は分らんが目下の所では住宅二萬戸の様な大規模の資材要求は他にはない。

最後の一項については、自分が半減方を上申する基礎となつてゐるのは三月六日附前記指令で、この指令の數字は兵舎と住宅に關する限りは、計畫全体を網羅するものである。LD4が九月迄に七五%と言ふ計算をして居たとしてもLD4は自分の上申案の半減の基礎にはして居ない譯だから問題はなし。

三尚豫算に付ては先方指令を諒承し引下つた。

外務省

0356



占領軍用資材削減懇請の件(三)

ギヤラント中佐(G4 財政部長) 關 五、一四午后

一本官(關)から午前の話合に基き研究の結果爲念更に左記諸點を申入れたいとて

- (1) 不取敢LD4の四一六月分の數字と三月六日附指令の數字との關係を調べて見た處セメントの如きはLD4の分は後者の五六%に達して居り木材も前者は後者の四分の一とはならず従つてLD4に基いて出した昨日の日本側案と三月六日附指令の數字に基いて出される貴官の上申案との關係は必しも貴官の考へられる程近似して居らぬかも知れぬ
- (2) 又住宅六〇億中値嵩みする電氣冷蔵庫等の製品が七億に過ぎぬと言ふ午前中の貴官の計算は誤りで、電氣冷蔵庫、臺所道具、湯熱設備、煖房設備の四項目丈で一五億に達する故家

外務省

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具等を含めれば六〇億位はこの種の値嵩みのする製品であらう。従つて資材に引直せば六〇億は兵舎用二五億と著しく變らぬことにならう。従つて之を半減して貰つても資材面では最初考へられた程助からぬ譯である。

(3) 更に又、三月六日指令乃至LD4以外に飛行場等兵舎、住宅以外の資材が追加されることとなるとすれば、之は日本側の豫想とは異つて来る。

右の様な諸點に鑑み日本政府としては昨日提出の意見に拘らず或ひは生産を御引受出來ぬかも知れぬからこの點を諒承して頂き度いと述べたに對して

ニギ中佐回答は左の通りであつた

(1) 根本的に日本側はとて)出來さうがないと極度に悲觀的だ

外務省

0358

し米軍側は出来ると考へてゐるので兩者の間に立つて自分が意見上申する點が自分にとつても出来ぬと考へる者に無理にやらしても却つてりまく行かんと思ふから不取敢住宅半減を申する譯だ。然し日本側が出来ると言つて見て本當にどうにもならぬ點には、それは米軍側にも分るに違ひなからう。

(一) 關、この點は食糧輸入問題に關するQ11の考へ方と同じにて結局日本側が下らぬ點引をやる事が却つて無益の平間をとることになる。(二) その時は、米軍側も日本の爲になる様に取計らう他はないではないか。上申案の変更は勿論出来ぬが之が根本的考へ方だ。

(三) 貴官(關)の述べた(1)の點は若干の出入はあるかも知らぬが根本的には相違はないと思ふがよく調べて見たらよからう。

(四) の點は諒承する。(五) の點は偶々電話にて何人かと話合せる

外務省

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が右電話中 *How do you reconcile that with 50 to 50* 等話合つて居たが、その後で飛行場、道路、家屋修築等の建設資材は三月六日附指令とは別口にて *usual budget* の口に入ると言明した。従つて日本側の生産計畫は、之等の別口をも網羅せんとするならば、もう一度第八軍とよく話合をして、別口の方も確めてから考へる方がよからう。

尙今晚六時に意見上申するから一、兩日中に結果を知らせると述べた。

外務省

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占領軍用資材削減の件(四)

五・一五 圖

ギ中佐より第八軍との商議の必要上大至急左記資材提出方策が  
あつた。之等の資料は第八軍よりの申立を吟味する爲に必要で  
日本側の要領削減の爲利用する旨附言した。

一、第八軍係官の住宅と住宅以外の所要資材が概ね五分五分の  
割合だと書ふのに、日本側が三月六日附指令に基いて住宅と  
兵舎との所要資材の割合は六〇對二五だと書ふが、この食違  
ひが何處から出て来るかを説明する爲に、三月六日附指令、  
LD2、LD4の相互の關係を分析、究明すること。

之が爲には次の作業をやること

- (1) 住宅六〇は電氣冷蔵庫等値段は高いが資材に引直すと少価格のものを相當含んで居るから、之を兵舎二五億の内容と同程度の資材に引直して比率を算出すること
- (2) LD4を分解して、(1)住宅兵舎付右以外の建設の各々

外務省

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は必要とされる資材に區分すること(第八軍と新會上値  
ない、ギ中佐自らもやつて呉れる由)。  
又各々が倉庫貯蔵の中の見積を占めるのかを調べることに  
LD4の各品目の数量と五月六日指令の各品目の数量と  
の比率を算出すること

二、住宅と兵舎(右以外の建設は除く)との建設に必要な資材に  
つき左の事項を調べることに

(1) 所要数量

(2) ストック数量

(3) 特殊物件の数量

(4) 右以外のストックの数量

(3) 缺乏し居る資材と供給余力ある資材とに區分し、前者に  
つらては、代用品の名稱(價格、数量は不要)を掲記す  
ること

外務省

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之が爲には  
①についてはしりるに變更があつたか否かを確めるまでよし。  
②の仙が問題だが情報在庫量、何割當未済数量、何割當済  
の中戻可能の数量、何割當済の中戻不能の数量及其理由  
を算出せばよい。但し元々在庫表が細目に亘つて居らず、建  
築資材に通するものがないなら仕方がない。

外務省

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其次の目的に沿ふ様價格調べを爲すこと（豫算編成の爲）  
①可及的多数の資材につき公定價格を定めること  
②今日業に最高價格設定の爲の正式手續のとられて居らぬ價  
格（推定價格）をチャスタファイすること  
之が爲には住宅用資材の中八・六％、兵舍用資材の中五七・  
七％の公定價格が分らぬと主張して居ることが原因と思はれ  
るから  
①については出来る丈再調査して公定價格のあるものにつ  
いては之を掲げ、容易に定らぬものについては理由を明にす  
ること  
②については一應原材料のみを①で計算して、その旨を註  
記して出すこと  
とする他なからり、尤も②については一應正確な意味を確め

外務省

0364



必要がある(因参照)  
 ⑤兵舎及住宅に對する改訂換算を伴ふこと  
 ⑥兵舎は全部十二月迄に住宅は一萬家族分を明年三月迄に完成  
 すること、住宅約七、五〇〇は日本は建てられる事と推定する  
 こと

0365

外務省

占領軍用資材削減に關する件(五)五・一六  
 五月十六日 第八軍司令部ノイ中佐の報告

0366

① LD44 SCAPIN-799の調査  
 ② 若干の修正はあつたが、木材、コンクリート等類 SCAPIN  
 は詳細分したのみで大体は LD44 の 4-6 等は SCAPIN の  
 25% の報告  
 ③ SCAPIN の 25% は、後述する如く DH、TH の他は 0% 分と  
 して  
 SCAPIN 1.5 mil  
 木材 10. mil BF  
 コンクリート 52,000 Dums  
 を含む居るが、但し之等は凡そ 4-6 に對する分下過ぎ  
 ず、7-9 は含む居らず  
 ④ 明年三月末迄の總需要については

外務省

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LD 4. 1 SCAPIN-999

LD 4. Cement, 567, 841b. H. H. H. H. H.

電報 昭和二十年五月十五日

電  
信  
案

(2) 二付テハ、第一等係官カ、日本側ノ三十億ノ計算ノ何

令ハオセヌ

建設ニ関スル定ノ命令ヲ發スル以上ニトテ、所屬スル命

定ハハク、若キテハオハ軍ニ對シテハ、家屋ノ立ッ合ハ、

(1) ノ前キニシテハ、日本政府トハ、軍トノ直接交渉ニテ

一カラントシテ、別紙提出セル也。

占領軍用資材ニ関スル件 (五月十五日) 閉

2/69

His Excellency Douglas MacArthur  
General of the ARMY  
Supreme Commander of the Allied Powers

Sir,

On the subject of the construction of residences and barracks for the use of the occupation forces the Japanese Government addressed to Your Excellency a letter of appeal under date of April 27 with reference to the question of the budget for the coming year. The task of supplying of the required building materials not only is confronted with considerable difficulties, but ~~also~~ is likely to produce widespread and profound repercussions upon Japanese economy in general.

A brief explanation in the form of an aide-memoire is herewith submitted for the information of the General Headquarters of the Supreme Commander for the Allied Powers. I take the liberty of asking again Your Excellency to see to it that this vital problem is given special and favorable consideration by your Headquarters. With highest esteem I beg to remain,

Most respectfully yours

Shigeru Yoshika  
Minister for Foreign Affairs.

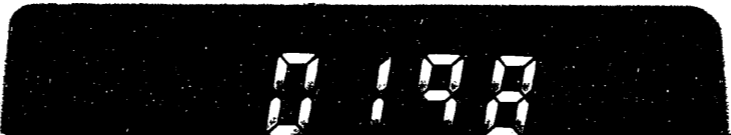


(2) (3) (4)

レコに誤たへウ、研究ノ要アルヘシ  
 批孤内ノ莫ニ付テハ、電氣冷熱等、設備格ハ僅ニ  
 七億ナリト芝船ノ会議テ日本側カ過ハテ居ル以上先ッ  
 エノ莫ヲ確カシ要アリ。若シ然ラトセバ、  
 誤ナルヘウ、費食(周)ノニウカク或ハ、兵食以外ニ飛行  
 場、道路等、建設費概カ概カ了ルカ。若シハ、  
 ニ般ニ四國ノ誤算ヲ繰返シタル日本側ノ原簿計算者  
 外務省

ガ住宅ノ原簿計算ニ誤ッ犯シタルヘシ  
 但シ繰返シ仰説明スヘキモ本館ノ意見具申ハ、LDナラ  
 全然取消シテSCAPINト七九九三月六日附ノ指令  
 ノ中金額ニ付テナク、改直セシモノニウイテ、住宅分ヲ半  
 減セントスルモノナリ  
 (3)ノ前至ニウキテ、本館ハ知ラズ、日本側ノ計算者ヨリ誤ナ  
 ル他ナシ、カニ段(之以外ニ要ホナキヤノ莫)ニ付テハ、  
 外務省

RH'-0016



電信案

外務省

ヤ心カをたん合ア子ヌガス依ヤニニトナラフ

ニ予算ノ表ニ付キテハ全額ノ二倍ノ由ナラズ

トナラフ

電信案

外務省

ナラナクテニテ SCAPI N 七九九号ヲ其セ破トレテソノ全

作ニツキ住定アヲ半減スル訳ナリ、兼取あひなきニ残ラ

又且報死ノ一節ニ付テハ右ノ通り LD4ハ全額内返ト

(原案ヲ禮上ケタリ)ナリ

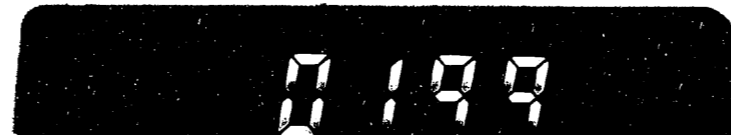
体キ其中ノ住定アヲ半減スルニ付テハ、亦ハ等ニ指令スル訳

ナク SCAI N 七九九三月五日イ使定本ノ半減ナラズカニ

ノ日曜カ爾カ天気カ合アト合シナルモ、秋夜ノ所ニテハ LD4テハ

大ロモハ他ニ付シ但シ

RH'-0016





占領軍用資材削減に關する件(六) 五、一七 續  
ギヤラント中佐との會談要領

「第八軍ベニー中佐との會談内容(一五)の 参照)を説明し  
五、一五日御要望の第一項に付ては、LD8で厚々明となつた  
が、其他の建設工事の内容及数量については明かでない、獨へ  
て貰へぬか?

キ中佐(ソンドラム大佐に電話の上)

飛行場建設が主であるが、検討の上、時期を繰下げ得るもの  
があるか調べて見る。

道路、橋梁工事については、日本政府の失業救済工事と一構  
にしたらよと思ふ。

ニ特殊物件については到底至急調べがつかぬが、理論上存在すへ  
き数字に興味を有たれるのか實際上建設工事に使用し得る数字  
を提出すへきか

外務省

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キ中佐

後者を要求する。どうしても調べがつかぬなら出来る丈正確な  
推定でよい。唯それ丈自分の主張は弱くなるから日本側の立場も  
弱くなるが仕方ない。

但し實際上可能な調査方法を考究して來い、出来る丈の援助は  
する、貴官の言ふ様に米軍が、特殊物件引取を妨げてる例があれ  
ばすぐ教へて呉れ調べて見る。

のほしい工廠類を當るのも一法だらう。

外務省

0370

三、價格調査及ストック調査は豫算編成の目的か？

ギ中佐

然り従つて全需要品目について提出せられ度い

四、價格調査

(イ) 公定價格は出来る丈定める丈でよいか

(ロ) 推定價格をチャスタイファイしろとはどう言ふ意味か

ギ中佐

(ハ) 仕方ないがそれ丈弱くなる

(四) この調査は結局物の値と金の面との両方から日本經濟に及ぶ影響を見るので、その爲の豫算額の算出を目的とする。従つて微辨可能な價格を記すべきで高くても差支ない唯その理由を説明出来る様にして欲しい。(この點はカレンバウムの話と食違ふので、前後電話で問合せた處一應カレンバウムの注文通り可及的公定價格を基礎として出せ但しそれで微辨出来

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0371

五、代用品は名前丈でよいか

然り

ぬと言ふならそれは日本政府の政治力不足、物價統制の拙劣を意味する故、別の問題として考へる必要があらう。唯出来ぬなら出来ぬ理由をハッキリする必要があるとの事だ。(従つて、豫算は名目上のものに過ぎぬ事となる惧があるから一欄を設けて各品目につき實際微辨可能とする爲に何割程度値上げする必要があるかを附記すべきであらう。又推定價格については概括的な推定の諸論據を前書に明記して置く必要があらう。

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聯合軍用建設資材削減方の件 (一七)

五月二十五日 關

(一) ギャラント中佐 (G4 財政課長) は六月一日歸國する筈 (後任はボドナー中佐) で本件に關する結末がそれ迄につかぬ事は、日本にとつては不利益とならう。(同中佐は話の分る人であつた) 尙同中佐に對し、改訂豫算は特殊物件の推定が月末迄かかるから六月五日に持參する豫定だと斷つて置いた。

(二) 二十四日午后商工省石原需給課長同道第八軍ベニー中佐會談の結果次の通り

(1) 放出、關目、岩鼻、練馬等の倉庫を現地米軍が引渡さぬと言ふ話は初耳だ、すぐラヂオで指令するから日本側引取人の名前を知らせる。但し右が米軍側の引渡すべきものか否かの點をよく確める。

(2) 近々住宅、兵舎、其他建設の三項目に分けて、各所要資材數

外務省

量 (四半期別、四一六丈は確定、他は推定) を通報してやる  
とてこの指令の原案を讀んで呉れたが右の他要點左の通り。  
(A) セメント、砂利、鐵筋 (レイフォースメント・スティール) については右の他巨額の要求があらう。その内容は定り次第教へてやる。  
(B) 七一九以後の各四半期毎の確定要求はその都度通報する。(本點は重要である。何故なら、實際日本が困る時には、その際再訴願の可能性がある。)  
(C) 兵舎、住宅、其他建設の期別内譯は前回説明と同じだが唯其他建設については、各種の性質の異つた計畫があるからパーセンテージで表現出來ぬ。  
(D) 「其他建設」については四一六月中にはLD4の2Qの中に入つてゐるセメント五〇萬袋、木材千萬BF以外には要求せぬ。七一九以降については右以外の各品目を要求する

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が前回話した様に兵舎建設と同じ程度の数量は要求しないが相当減少するだらう。

(四) 但し G H Q から命令が来れば新規の要求をするかも知れぬ  
(五) 品目の数は

住 宅 九百乃至千

兵 舎 三五〇―四〇〇

其他建設 約三〇〇

合 計 千二百至六百

(六) 「完成」と言ふことは「建設そのもの」の意味でもなければ生産の意でもない。それは各指令を讀めば分る通り指定の場所へ引渡すことだ。

(五) 豫算再計畫の爲には兵舎、住宅分については S C A P I N I 七九九の数字をとれ、朝鮮分、日本分の比率は分らぬ。G H Q で二五%七五%と言ふならそれで行け。

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(六) P D 掲記數量が兵舎用で住宅用を含まぬ旨註記してあるのは不正確で P D 數量は大抵朝鮮住宅分及セメント木材等は其他建設分をも含む

(三) 絶対不足のものの輸入についてはスノグラス中佐と話せとの事でス中佐と話したら、G H Q ウォーカーに話せとの事であつた。

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進駐軍用建築資材削減に関する件(八)

(終通電報・簡)

五月二十七日日米ギヤラントの談話左の通

五月十八日附日GAPIN九六七號書(二萬戸中一萬戸を來年度に繰延するもの)に對する外務大臣よりの返書(ドラフト(別添)を提示した處

このドラフトには何等新事實は含まれてゐないこと(六月の石炭配分が鐵道炭の削減を余儀なくすると話をしたらそれが付てはメンス少將が研究を居るから是非日本政府の側人か  
が會つて話を聞いたらよいと答へた)QHQとしては無事  
側及日本側の百分を聞いて出来るだけ公正な妥協案を作つたのであるからそれに對し日本側がこの手紙にある様に種々文句をつけるのは日本側が本件を實行する誠意がないと考へられこの様に一旦決定された事に文句をつけるのは米國人殊に米國軍人のメンタリティーには適はぬやり方である。當方で

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は絶対に無理なことを押し附けるといふ事はしないからこの様を手紙を出して問題を蒸し返すことは面白くない。

若し手紙を出すならば實行が絶対に不可能な旨を數字にして出すべきだ。それは特殊物件の把握。北海道石炭争議の解決等を先づ實施すべきだと思ふが之は日本側でも出来ぬだらう。前にも言ふ様に米軍としては占領が失敗に終らざるを得ぬ様な事象が発生して来る場合に換手傍觀する譯はない。

今度のQHQの決定に對して前に二回も手紙を出して關係上大臣より謝罪したといふ話は何本件の細目がまだ最終的に決定してゐないこと及伺ひ言ふ行き方は日本人的に行き方で米國人の習慣ではないことといふ理由でその必要はないであらう。

繰返して言ふが日本側がはつきりした數字を持たずに議論をするのは無意味である

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Unit	Nomenclature	Apr, May and June-46		July, Aug Sept-46		Oct, Nov, Dec-46		Jan, Feb, Mar, 47		Total
11-3772-500-300	Pipe and shaft, deep well pump, complete with bearings, 10 ft long, for use with peerless HI lift, model 42, 30-gal per minute pump									
11-3773-500-600	DITTO, model 52, 60-gal per minute pump									
11-419-150-200	Pump, centrifugal, GED, base mtd, 1 1/2" discharge, 125 GPM at 300' head									
11-4619-240-000	DITTO, 2" discharge, 55 GPM at 125' head									
11-4619-260-000	DITTO, 60 GPM at 125' head									
11-4619-300-000	DITTO, 4" discharge, 200 GPM at 350' head									
11-4619-400-000	DITTO, 4 1/2" discharge, 200 GPM at 350' head									
11-4927-440-000	Pump, centrifugal for gasoline (non priming) GED, shaft mtd, 3" discharge, 3" suction, with 4" adapters for vitaulic couplings, 200 bbls per hr at 630 ft head or in parallel 400 bbls per hr at 340 ft head									
11-5389-030-000	Pumps, deep well, GED, helical rotor type, 30 GPM at 250 ft head for 4 in well, type II									
11-5389-060-000	Ditto, 60 GPM at 250 ft head for 6 in well, type I									
11-5466-200-000	Ditto, turbine type 200 GPM at 200 ft head									

*Troop Housing*

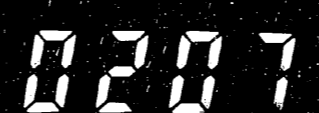
11-419-150-200	Ditto, 2" discharge, 55 GPM at 125' head	153 750	307 500	153 750	0	615 000
11-4619-240-000	DITTO, 2" discharge, 55 GPM at 125' head	155 625	311 250	155 625	0	622 500
11-4619-300-000	DITTO, 4" discharge, 200 GPM at 350' head	405 000	810 000	405 000	0	1 620 000
11-4619-400-000	DITTO, 4 1/2" discharge, 200 GPM at 350' head	540 000	1 080 000	540 000	0	2 160 000
11-5389-030-000	Pumps, deep well, GED, helical rotor type, 30 GPM at 250 ft head for 4 in well, type II	105 750	2 115 000	1 057 500	0	4 230 000
11-5389-060-000	Ditto, 60 GPM at 250 ft head for 6 in well, type I	327 375	654 750	327 375	0	1 309 500
11-5466-200-000	Ditto, turbine type 200 GPM at 200 ft head	119 250	2 385 000	1 192 500	0	4 770 000
11-5466-200-000	Ditto, turbine type 200 GPM at 200 ft head	190 125	380 250	190 125	0	760 500
15-4180-300-500	Ditto, 4 springs, GED, push cart and steel wheels, 4 in discharge, 100 GPM at 10 ft head-section	270 000	540 000	270 000	0	1 080 000
15-4180-300-500	GED, lamp, 2 cond., rubber insulated, cotton braid glassed, green, yellow, No. 16, AWG, MRC, Type C, ES 1-68	360 000	720 000	360 000	0	1 440 000
15-7800-500-420	WIRE, annunciator, single cond, cotton covered, 200 ft roll, No. 20 AWG	70 500	141 000	70 500	0	282 000
15-7800-500-460	DITTO, No. 12 AWG	218 250	436 500	218 250	0	873 000
15-7800-500-540	DITTO, No. 8 AWG	79 500	159 000	79 500	0	318 000
15-7800-500-540	DITTO, No. 8 AWG	26 750	53 500	26 750	0	107 000
15-7800-500-580	DITTO, No. 6 AWG					
15-7800-500-660	DITTO, No. 2 AWG					
15-7800-500-700	DITTO, No. 1-0 AWG					
15-8110-500-420	WIRE, copper, single conductor, weatherproof covered, braid, solid, No. 14, AWG 2.0 sq. m.m.					
15-8110-500-460	DITTO, No. 12, AWG 3.5 sq. m.m.					
15-8110-500-540	DITTO, No. 8, AWG 8 sq. m.m.					
15-8110-500-580	DITTO, No. 6, AWG 14 sq. m.m.					
15-8110-500-660	DITTO, No. 2, AWG 38 sq. m.m.					
15-8110-500-700	DITTO, No. 0, AWG 50 sq. m.m.					
17-200-300-150	Adapter, lamp socket, ES 1-2012, electric type II, screw base, medium to bypass, 600 V, 250 V					

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17-3756-500-500	Body, attachment plug, parallel plug, bakelite (Byrant Co. H 706)	ea	8 437	16 875	8 431	0	33 150
17-2475-200-300	Cap. plug, non-polarized, parallel blade, bakelite, 15 A, 125 V, 10A, 250 V	ea	8 431	16 875	8 431	0	33 750
17-2914-060-601	CIRCUIT BREAKER, gen purpose, manually operated, surface mtd, sheet steel enclosed, 50 amp frame, 3 pole, 50 amp, 230 volt AC, 125-250 volt DC	ea	24	45	24	0	77
17-2914-060-641	Circuit breaker, gen purpose, manually operated, surface mtd, sheet steel enclosed, 50 A frame, 3 pole, 15 A 4-wire N-S 230 AC 125-250 V DC	ea	15	30	15	0	60
17-2914-061-003	DITTO, 100 amp, frame, 3 pole, 100 amp, 230 volt AC, 125-250 volt DC	ea					
17-2914-061-043	DITTO, 100 A frame, 3 pole, 100 A, 4 wire S-N 230 V AC 125-250 V DC	ea					
17-3952-500-500	Client, 2 wire, porcelain, unplazed (NS 84-55) No. 12-14 AWG, width approx 3 5/8 in, type 2	pf	1 575 00	315 000	157 500	0	630 000
17-3923-500-040	CONNECT, flexible, metallic, REC. mtd., 3/8 in diam	ft	196 875	393 750	196 875	0	787 500
17-3923-500-070	DITTO 3/4 in diam.	ft	443 750	887 500	443 750	0	1 775 000
17-3976-500-170	Connector, cable ES W-C-601, slotted, bolt top type, solderless, max wire size, solid 6, strand 7	ea					
17-3976-500-200	Ditto, solid 4, strand 5	ea					

17-3976-500-250	Ditto, solid 00, strand 0	ea					
17-3449-100-080	CONNECTOR, cable, ES W-C-601, terminal lug, set screw, slotted hex head, solderless, wire size max 4 strands, min. 8 solid	ea	3 975	7 950	3 975	0	15 900
17-3449-200-040	DITTO, wire size, max 0 strand, min. 4 strand	ea	1 950	3 900	1 950	0	7 800
17-3449-300-100	DITTO wire size, max 0000 strand, min 0 strand	ea	1 612	3 225	1 612	0	6 450
17-3592-500-050	CORD; extension, w/cap guard and plug, lead cord ee rubber covered, 50 ft	ea	2 550	5 100	2 550	0	10 200
17-4168-500-120	FAN; air circulating, desk and wall type, ES W-J-107, 110 V AC, oscillating, metal blades 12 in	ea	4 163	8 325	4 163	0	16 650
17-4168-300-160	DITTO: 16 in	ea	2 081	4 163	2 081	0	8 325
17-4171-500-160	Fan, air circulating, desk and wall type (ES W-101) 110 V DC, oscillating, metal blades, 12 in	ea	49	98	147	196	490
17-4492-300-015	Ditto, 115 V AC, 16 in, oscillating, metal blades	ea	24	48	72	101	245
17-4492-300-030	Fuse, general use, inclosed, cartridge type, non-renewable, 250 V, ferrule contact, 15 A	ea					
17-4492-300-050	Fuse, general use, inclosed, cartridge type, non-renewable, 250 V, ferrule contact, 30 amps	ea					
17-4492-300-050	DITTO, 50 amps	ea					

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17-4496.300-030	FUSE, general use, enclosed cart-ridge type, renewable FS W-F-805, 250 volt, ferrule contact, 30 amp ea	1 500	3 000	1 500	0	6 000
17-4564.500-015	FUSE, general use, enclosed, plug type, non-renewable, FS W-F-831, 125 volts, 15 amp ea	10 237	20 475	10 237	0	40 950
17-4564.500-030	DIPTO, 30 amp ea	3 787	7 575	3 787	0	15 150
17-6050.050-100	Insulator, elec, glass, pin type, double groove-telephone and tele-graph, 1/2 in diam groove, 1 in pin hole ea					
17-6065.110-170	Insulator, elec, porcelain, glazed, split knob, nail type w/washer, assembled ES 86-53, diam 1 1/8 in, height 1 3/4 in, AWG 12-14, size 1 ea	81 375	162 750	81 375	0	325 500
17-6065.200-210	Ditto, diam 2 in, height 2 1/8 in, size No. 3 ea	81 375	162 750	81 375	0	325 500
17-6760.025-150	LAMP, incandescent, tungsten fila-ment, large, FS W-L-101, 25 watt, 100 volt, A-19 IP, Med-SC ea	10 612	21 225	10 612	0	42 450
17-6760.025-600	Lamp, incandescent Tungsten fila-ment large (FS W-L-101) 25 watts 120 volts ea	300	300	300	300	1 200
17-6760.025-800	Ditto, 25 watts 220 volts ea	175	0	175	0	350
17-6760.040-600	Ditto, 40 watts 120 volts ea	42 750	69 000	42 750	16 500	171 000
17-6760.060-600	Ditto, 60 watts 120 volts ea	54 998	88 023	54 998	21 273	219 292
17-6760.100-600	Ditto, 100 watts 120 volts ea	52 127	34 527	22 127	9 027	87 828
17-6760.150-600	Ditto, 150 watts 120 volts ea	1 440	1 440	1 440	1 440	5 760
17-6760.200-600	Ditto, 200 watts 120 volts ea	10 135	16 510	10 135	3 760	40 540

17-6760.500-600	Ditto, 500 watts 120 volts ea	2 625	5 250	2 625	0	10 135
17-6760.600-800	Ditto, 600 watts 220 volts ea					
17-7596.200-500	FIG: attachment, base, 2 pole, parallel slots ea	8 437	16 875	8 437	0	33 750
17-7996.500-100	RECEPTACLE: lamp, porcelain, key-less, FS W-F-151, elect base, 660 watt, 250 volt ea	8 100	16 200	8 100	0	32 400
17-8080.500-500	RECEPTACLE: lamp, porcelain, pull chain, FS W-F-151, elect base surface mounting, complete, 250 watt, 250 volt, w/abraded groove, base & Seymour No. 1701 or equal ea	13 500	27 000	13 500	0	54 000
17-8030.500-500	Plug Commercial type (FS W-F-151) Attachment 2-pole Parallel slots surface mounting Habilito duplex IS-emp., 125-volt Bryant No. 5722 or equal ea					
17-8060.500-500	Twist Lock Enclosed Base porcelain 2-wire 20-emp., 250-volt Hubbell No. 7624 or equal ea					
17-8150.500-200	Reflector, lamp metal annealed with size 2 1/2-in. Clamp Type Holder 8-in. diam, original type ea	15 750	31 500	15 750	0	63 000
17-8150.500-300	Ditto, 1 1/2-in. diam., flat type ea	6 750	13 500	6 750	0	27 000
17-8190.050-060	Rod, Anchor Steel Galvanized Thimbles Threaded 1/2-in. diam. X 6 ft. long ea					
17-8200.500-500	Socket, elec, ceiling type porcelain, 660-w., 250-v ea					
17-8473.500-500	Socket, incandescent lamp Commercial type Habilito, 661, MED 50 Base 660-watt, 250-volt ea					

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17-8175-500-500	Socket, Incandescent lamp, commercial type brass key pendant cap, medium base w shade holder groove, 250 watt 250 volt	ea							
17-8175-500-800	Ditto, pull chain, pendant cap, medium base w shade holder groove 250 watt, 250 volt	ea							
17-8590-500-500	Socket Incandescent lamp, weather-proof, bakelite, keyless, pendant, no medium base w shade holder groove, 660 watt, 600 volt	ea							
17-8505-500-700	Socket, Incandescent lamp, weather-proof (PS W-3-556) composition keyless with 6-in. Wire Leads NED SC Base w/ Shade Holder Groove 660-watt, 600-volt	ea							
17-8711-060-300	Switch, cil., 60 amp 3 pole	ea	30	60	30				120
17-8711-100-200	Ditto, 100 amp 2 pole	ea	720	1440	720				2880
17-8711-060-200	Ditto 60 amp 2 pole	ea	360	720	360				1440
17-8725-135-310	SWITCH: safety, sheet steel in-closed, type A, quick make, quick break, interlocking, fusible, double throw, ES-F-2011, 3 pole, 3 blade, 100 amp, 115-230 V, AC, 125-250 V, DC	ea	63	127	63				255
17-8726-135-310	Switch Safety Sheet Steel Enclosed Type A quick make, quick break interlocking Non-fusible Double throw 3-pole 3-blade 100-amp, 115-230 V AC, 125-250-volt DC	ea							
17-8735-235-610	Switch Safety Type C quick make quick break non-interlocking Non-fusible single throw 3-pole 3-blade 90-amp., 115-230 V AC, 125-250 V DC	ea	3337	6675	3337				13350

17-8717-300-100	SWITCH push button, rocker handle operated, covers mounted, 3 way, explosion proof, 15 amp, 125 volt	ea	13 125	26 250	13 125				52 500
17-8735-235-210	SWITCH: safety, type C, inter mediate duty enclosed, ES V-2011, nonfusible, single throw, 3 pole, 3 blade, 60 amp, 115-230 V AC,	ea	2062	4125	2062				8250
17-8740-500-100	SWITCH: amp, rotary, arisco mounting, slotted base, double pole, 10 amp, 250 V, PS W-3-680	ea	13 143	26 287	13 143				52 575
17-8740-500-550	Switch amp Rotary Surface Mounted Slotted Base Single Pole (PS W-3-680 10-amp., 125-volt	ea							
17-8760-500-300	Switch toggle, arisco mounting, slotted base, single pole, 10 amp., 125 volt	ea	8 475	16 950	8 475				33 900
17-8848-300-500	Tap, Friction (PS-W-3-101) General use (Grade A) 3/4 in. wide, 1/2 lb. roll	ea	3 375	6 750	3 375				13 500
17-9190-500-070	Tap, Insulating, Rubber (PS W-3-111), .027 to .033 in. thick, 3/4 in. 50 ft. to roll	ea	97	195	97				390
17-9190-500-010	TRANSFORMER, dry type, two winding, single phase, 50 cycle, screwclad, PS W-3-125, 230 volts primary to 115-120-125 volts secondary, 1 KVA	ea	83	165	83				330
17-9190-500-030	DITTO: 3 KVA	ea	41	83	41				165
17-9190-500-050	DITTO: 5 KVA	ea	83	165	83				330
17-9190-500-005	TRANSFORMER: oil immersed completely self cooled, 50 cycle, 230/115-120-125	ea	83	165	83				330

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17-9208-300-015	NETTO: 15 KVA	ea	41	83	41	0	165
17-9208-300-025	NETTO: 25 KVA	ea	39	79	39	0	158
17-9352-010-100	TUBEL. porcelain, unglazed, std., 3/8" x 1/4"	ea	75,000	150,000	75,000	0	300,000
17-9352-070-100	NETTO: 3/4" x 1/4"	ea	75,000	150,000	75,000	0	300,000
17-8505-500-500	Socket: incandescent lamp, weatherproof, comp, keyless w/6" wire leads med screw base w/ shade holder groove	ea	9,000	18,000	9,000	0	36,000

23-5125-300-100	Card, mesh (FS T-C-571) unglazed (type A), 3/8 in., No. 12	ea	526 500	1 053 000	526 500	0	2,106,000
23-6900-100-500	CURD, mesh, FS T-C-571, polished, type B, 3/8" No.12	lb	63 750	127 500	63 750	0	255,000
23-7170-900-070	GLASS, FS T-A-56, tempered, spec, class 1, 50 hole	ea	43 137	86 275	43 137	0	172,500
26-6196-000-000	ROST, job, FS T-B-592, mldow proof, FS 100-17, type 1, solvent application, 3/4 in.	ea	1 136	2 272	1 136	0	4,545
27-5717-300-300	REFRIGERATOR, mechanically operated, electric, 7 to 8 cu ft	ea	46 041	92 083	46 041	0	184,167
27-9056-300-100	LINOLEUM, bottle ship, FS LLL-L-951, 72 in. wide, 3/16 in. thick C Brown No. 3	sq					
	Waste, cotton, white (FS MD-X-106) 100-lb. bales	lb					



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30-3050-200-600	DRAIN, shower, ES P-2010, cast iron, black, japanned coated, 2" female IPS outlet, 6 in. strainer	544	1 088	544	0	2 177
30-4000-200-180	LAVATORY, cast iron, enameled, FS WP-P-541, rectangular, 20 1/8 in., w/taps TOYO TOKI LI or equal	3 247	6 495	3 247	0	12 990
30-5500-500-500	SHOWERHEAD, iron, ES T-2233, galv. non-clogging, w/ball joint inlet, Min. crane No. CE-1871 or equal	3 873	7 747	3 873	0	15 493
82 30-6760-500-240	Sink, kitchen, cast iron, enameled flat rim, w/drain-board center outlet, 24 X 20 in.	90	90	90	90	360
30-6760-700-500	SINK, kitchen, cast iron, enameled, roll rim, single drain board on right, center outlet, 40in. x 20in., w/taps TOYO TOKI EK 36 or equal	206	412	206	0	825
83 30-7350-500-015	Strainer & ball piece, sink type, 1 1/2 in. OD	144	144	144	144	576
30-8560-100-600	TUB, bath, cast iron, enameled, FS WP-P-541, iron standing on feet, No. P-60, 60 in. long	555	1 110	555	0	2 220
30-8700-120-180	URINAL, trough type, w/back, FS WP-P-541, cast iron, enameled, 4 ft long, w/1 wash tank, 1/4 in Rad & Std. P-6460-F or equal	731	1 462	731	0	2 925
30-8700/150-180	Urinal, trough type, with back (ES P-1950) steel sheet, 48 X 12 X 8 in. with flush tank	5	10	10	10	35
30-8700-700-500	URINAL, wall mtd, flat back type, vitreous china, FS Rad & Std P-6281 or equal TOYO TOKI V 26 or equal	1 567	3 125	1 567	0	6 270

30-9100-500-700	WATER CLOSET, vitreous china, FS WP-P-541, wash down siphon type, complete w/tank TOYO TOKI G 36 or equal	2 940	5 880	2 940	0	11 760
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- 33-3972-040-090 Jacket, oil and steam service, asbestos, compressed, full-faced, ID 4 in., OD 9 in., thickness 1/16 in ea
- 33-3972-060-110 Ditto, ID in., OD 11 in., thickness 1/16 in ea
- 33-3972-080-135 Ditto, ID 8 in., OD 13.5 in., thickness 1/16 in ea
- 33-4883-150-090 Hose, fire, cotton (FS 22-B-151) rubber lined, w/male and female couplings national standard fire hose thread, single jacket, 1 1/2 in. diam., 50 ft., long ea
- 33-4883-250-050 Ditto, 2 1/2 in., diam., 50 ft long ea
- 33-5276-060-045 Hose, sea service w/series 15 steel flange each end, 6 in. X 1 1/2 in., drilled and faced 6 in. diam., 25 ft long T.B. Eng. 70.10 or NYD Eng 204054, Navy stock No. 2M11-24 ea
- 33-5972-040-250 Hose, action, water, smooth bore (FS 22-B-5(1)) type 1, wrapped Ferris construction, rubber lined and rubber covered, w/wired-in nipples, standard iron pipe threads, 4 in. diam., 25 ft long ea
- 34-3560-010-195 Belting, leather, flat, vegetable tanned (FS EX-B-201), 1 ply, 1/8 in., thickness 1 3/4 x 32 in dia ft



38-4321.500-400

Brush, paint, metal bound, flat, medium grade, 4 in. wide No. 3 (FS H-8-91)

ea

39-080-160	Lumber, airwood (FS No. L-751) slype or comparable grade, dense select, dressed-019, thickness 4 in., width 8 in., length 16 ft..	bf	15000	0	15000	0	30000
39-3736-030-990	Lumber, softwood, dressed, dimension No. 1 common, dressed -419, thickness 1 in., width 3 in., length random	bf	500	500	500	500	2000
39-3736-060-990	Ditto, thickness 1 in., width 6 in., length random	bf	500	500	500	500	2000
39-3880-020-990	Ditto, thickness 2 in., width 2 in., length random	bf	500	500	500	500	2000
39-3880-040-990	Ditto, thickness 2 in., width 4 in., length random	bf	38000	3200	38400	3400	83000
39-3880-060-120	Ditto, thickness 2 in., width 6 in., length 12 ft	bf	15000	0	15000	0	30000
39-3880-060-990	Ditto, thickness 2 in., width 6 in., length random	bf	1000	1000	1000	1000	4000
39-3880-120-120	Ditto, thickness 2 in., width 12 in., length 12 ft	bf	750	750	750	750	3000
39-4096-060-990	Ditto, thickness 6 in., width 6 in., length random	bf	250	250	250	250	1000
39-4520-060-100	Ditto, rough, thickness 6 in., width 6 in., length 10 ft	bf	1500	1500	1500	1500	6000
39-4520-060-990	Ditto, rough, thickness 6 in., width 6 in., length random	bf	1500	1500	1500	1500	6000





41-4371.700-564	Handle, Ans (FS 88-2-73) Single bit 36 in.	ea				
41-4375.500-568	Tape, Measuring Oil gauges Steel mblin; finished 50 ft. Graduated in feet, inches and eighths v/handle and plumb bob	ea				
41-4605.300-059	Wrench, pipe, Adjustable stillsons pattern (FS 020-2-651) heavy duty (type 11) 16 to 1 1/2 inch cap. 1 1/2 inch length (20-2-1504)	ea				
41-4605.300-100	DITTO, 1 to 2 inch cap. 18 inch length	ea				
41-4605.300-130	DITTO, 1 1/2 to 2 1/2 inch cap. 24 inch length	ea				
41-4605.300-200	DITTO, 2 1/2 to 3 1/2 inch cap. 36 inch length	ea				
41-4605.300-300	DITTO, 3 to 5 inch cap. 48 inch length	ea				

42-4001.500-025	BOLT, hexal, FS 27-E-111, steel, wrought, type 2-1019, 2 1/2"	ea	2,550	5,100	2,550	0	10,200
42-4005.300-060	BOLT, hexal, FS 27-E-111, steel, wrought, type 107B, 6 in.	ea	16,500	33,000	16,500	0	66,000
42-4008.300-140	Cloth wire (FS 20-C-151) iron or steel Japaned (type 2)-011 in. wire 16 per in. mesh 4 1/2 in. width	sq					
42-4792.500-600	HASP HINGE, steel safety, FS 27-E-111, type 1420, 6 in.	ea	25,200	50,400	25,200	0	100,800
42-4808.500-300	HINGE, butt, steel, wrought, heavy, FS 27-E-116, type 2010, 2"x1 3/4"	pr	32,625	65,250	32,625	0	130,500
42-4808.600-600	HINGE, butt, steel, wrought, lvy, FS 27-E-116, type 2011, 1/2", 3/4", 3/4" 3/4" inches	pr	15,907	31,815	15,907	0	63,630
42-4809-005-500	HINGE, spring 2 1/2"	pr	196	392	196	0	785
42-4912.300-100	HINGE, T-(FS 27-E-116) steel wrought extra heavy type 2209 10 in	pr	2,062	4,125	2,062	0	8,250
42-4912.500-100	HINGE, T, FS 27-E-116, steel wrought, heavy, type 2208, 10 in.	pr	2,062	4,125	2,062	0	8,250
42-4912.500-040	HINGE, T, FS 27-E-116, steel wrought, heavy, type 2208, 4 in.	pr	5,302	10,605	5,302	0	21,210
42-4912.500-060	DITTO, 6 in.	pr	8,437	16,875	8,437	0	33,750
42-5305.200-240	HOOR KNOB SETS, extra	st	9,450	18,900	9,450	0	37,800
42-5308.500-300	LATCH, thumb, FS-E-111, 7/8" steel, wrought, extra heavy, Japanese, type 1109 A	ea	5,265	10,530	5,265	0	21,060
42-5712.100-080	LOCK, cabinet, FS 27-E-106, steel bolt half metric, disc comblock, 1 1/2" diam., all parts other than cylinder, 7/8" steel, type, 2-653	ea	6,187	12,375	6,187	0	24,750



RH'-0016

42-5759.110-015	LOCK, pad, 11 disc arborescens mechanism, double fitted key, 7/8" chain, 1 1/2" inch, Chicago Lock Co., No. 77A1G or equal	ea	8 250	16 500	8 250	0	33 000
42-6028.300-090	Nail, wire steel (FS FF-B-101) common class 11A bright 3D	lb	78 562	157 125	78 562	0	314 250
42-6028.300-018	DITTO, 4D	lb					
42-6028.300-060	DITTO, 6D	lb	125 625	25 1250	125 625	0	50 2500
42-6028.300-080	DITTO, 8D	lb	131 625	263250	1316 25	0	526500
42-6028.300-100	DITTO, 10D	lb	148500	297 000	148 500	0	594 000
42-6028.300-120	DITTO, 12D	lb	637 500	1275 000	637 500	0	2550 000
42-6028.300-160	DITTO, 16D	lb	168 750	337500	168750	0	675 000
42-6028.300-200	DITTO, 20D	lb	84 150	168,300	84 150	0	336600
42-6028.300-400	DITTO, 40D	lb	76 500	153,000	76 500	0	306 000
42-6028.300-600	DITTO, 60D	lb					
42-6076.330-070	Nail, wire steel (FS FF-B-101) roofing flat head barbed bright 3/4-in.	lb					
42-6592.500-050	Paper, garnet (FS P-P-121) sheet class B 9 x 11 in. grade 1	sk					
42-6076-330-100	NAIL, roofing, flat head, barbed, bright 1 inch	lb	107837	215,675	107837	0	631350
42-6592.500-150	Paper, garnet (FS P-P-121) sheet class B 9 x 11 in. grade 1 1/2	sk					
42-7910.200-360	Screening, insect plastic nylon 20 meshes per inch 36-in. width (NS T-1908)	ft	52612	105225	52612	0	210450
42-8596.600-160	Spring, door spiral wound steel japanned double loop ends tensiontype 16 1/2-in.	ea	7586	15172	7586	0	30345

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42-8594.500-500	SPRING, door, spiral wound, steel, japanned, double loop ends, tension type, 16 1/2 inch	ea					
42-9060.090-100	Task, wire (FS FF-B-101) steel double point bright sp. 9 7/16 in. long, 7/32 in. wide 1-lb. package	lb					
42-9094.090-100	TACKS, wire, FS FF-B-101, steel, curvet, blued, No. 9	lb	2737	5475	2737	0	10950
42-5744.500-500	Lock, cylinder, front door lock set, artise type HMC No. 2111 or equal	ea					
42-5748.500-510	Lock, inside, bit key, mortise style HMC No. 510 or equal	ea					
42-7456.700-486	Pull, door FS FF-N-111, Steel, Type 1269-B, Jap, 4 7/8"	ea	10530	21060	10530	0	42120

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012-613 ⑧

43-1121.050.020	BOLT, carriage, FS F <sup>2</sup> -B-571, steel 1 1/2" x 2"	ea 8400	16800	8400	0	53600
43-1121.050.025	DITTO: 1 1/2" x 2 1/2"	ea 8400	16800	8400	0	53600
43-1121.050.030	DITTO: 1 1/2" x 3"	ea 8400	16800	8400	0	53600
43-1121.050.035	DITTO: 1 1/2" x 3 1/2"	ea 8400	16800	8400	0	53600
43-1121.050.040	DITTO: 1 1/2" x 4"	ea 8400	16800	8400	0	53600
43-1121.050.020	BOLT, carriage, FS F <sup>2</sup> -B-571, steel, MC regular head, w/sq nut, black, 1 1/2" x 2"	ea 6926	13853	6926	0	27667
43-1121.050.025	DITTO: 1 1/2" x 2 1/2"	ea 6926	13853	6926	0	27667
43-1121.050.030	DITTO: 1 1/2" x 3"	ea 6926	13853	6926	0	27667
43-1121.050.035	DITTO: 1 1/2" x 3 1/2"	ea 6926	13853	6926	0	27667
43-1121.050.040	DITTO: 1 1/2" x 4"	ea 6926	13853	6926	0	27667
43-1121.050.045	DITTO: 1 1/2" x 4 1/2"	ea 6926	13853	6926	0	27667
43-1121.050.050	DITTO: 1 1/2" x 5"	ea 6926	13853	6926	0	27667
43-1121.050.055	DITTO: 1 1/2" x 5 1/2"	ea 6926	13853	6926	0	27667
43-1121.050.060	DITTO: 1 1/2" x 6"	ea 6926	13853	6926	0	27667
43-1121.050.070	BOLTS, carriage, FS F <sup>2</sup> -B-571, steel, MC regular head, w/sq nut, black, 1 1/2" x 7"	ea 5000	6000	5000	0	12000
43-1121.050.075	DITTO: 1 1/2" x 7 1/2"	ea 5000	6000	5000	0	12000
43-1121.050.080	DITTO: 1 1/2" x 8"	ea 5000	6000	5000	0	12000
43-1121.050.085	DITTO: 1 1/2" x 8 1/2"	ea 5000	6000	5000	0	12000
43-1121.050.090	DITTO: 1 1/2" x 9"	ea 5000	6000	5000	0	12000
43-1121.050.095	DITTO: 1 1/2" x 9 1/2"	ea 5000	6000	5000	0	12000

43-1121.050.100	DITTO: 1 1/2" x 10"	ea 5000	6000	5000	0	12000
43-1121.060.010	DITTO: 5/8" x 1 1/2" 11 TWD/1x	ea 5000	6000	5000	0	12000
43-1121.070.030	BOLTS, carriage, FS F <sup>2</sup> -B-571, steel, MC regular head, w/sq nut, black, 3/4" x 3"	ea 5250	10500	5250	0	21000
43-1121.070.040	DITTO: 3/4" x 4"	ea 5250	10500	5250	0	21000
43-1121.070.050	DITTO: 3/4" x 5"	ea 5250	10500	5250	0	21000
43-1121.070.060	DITTO: 3/4" x 6"	ea 5250	10500	5250	0	21000
43-1121.070.070	DITTO: 3/4" x 7"	ea 5250	10500	5250	0	21000
43-1121.070.080	DITTO: 3/4" x 8"	ea 5250	10500	5250	0	21000
43-1121.070.090	DITTO: 3/4" x 9"	ea 5250	10500	5250	0	21000
43-1121.070.100	BOLTS, carriage, FS F <sup>2</sup> -B-571, steel MC regular head, w/sq nut, black, 3/4" x 10"	ea 5250	10500	5250	0	21000
43-1121.070.110	DITTO: 3/4" x 11"	ea 4725	9450	4725	0	18900
43-1121.070.120	DITTO: 3/4" x 12"	ea 4725	9450	4725	0	18900
43-1121.070.130	DITTO: 3/4" x 13"	ea 4725	9450	4725	0	18900
43-1121.070.140	DITTO: 3/4" x 14"	ea 4725	9450	4725	0	18900
43-1121.070.160	DITTO: 3/4" x 16"	ea 4725	9450	4725	0	18900
43-1121.070.180	DITTO: 3/4" x 18"	ea 4725	9450	4725	0	18900
43-1676.050.160	Bolt, carriage, drift steel square head w-nutler cone point 1 inch diam. 16 inch length	ea				
43-2219.060.030	Bolt, machine (FS F <sup>2</sup> -B-571) steel MC square head w-hexagon nut black 5/8 in. diam. 9 in. length 1 1/2 in. 16th thirds 11 thirds per in.	ea				

43-2325-070-010	DIPTO: 3/4" diam., 4" lgh, 13/4" lgh third, 10 Tnds/in.	ea	9375	18750	9375	0	57500
43-2325-050-050	BOINS, machine FS #E-571, steel, HC, sq head, w/sq nut, black, 1/2" x 2"	ea	9375	18750	9375	0	87500
43-2325-050-085	DIPTO: 1/2" x 2 1/2"	ea	9375	18750	9375	0	37500
43-2325-050-090	DIPTO: 1/2" x 3"	ea	9375	18750	9375	0	57500
43-2325-050-095	DIPTO: 1/2" x 3 1/2"	ea	9375	18750	9375	0	57500
43-2325-050-098	DIPTO: 1/2" x 4"	ea	9375	18750	9375	0	37500
43-2325-050-095	DIPTO: 1/2" x 4 1/2"	ea	9375	18750	9375	0	87500
43-2325-050-090	DIPTO: 1/2" x 5"	ea	9375	18750	9375	0	87500
43-2325-050-055	DIPTO: 1/2" x 5 1/2"	ea	9375	18750	9375	0	87500
43-2325-050-060	DIPTO: 1/2" x 6"	ea	9375	18750	9375	0	87500
43-2325-050-070	DIPTO: 1/2" x 7"	ea	5250	10500	5250	0	21000
43-2325-050-080	DIPTO: 1/2" x 8"	ea	5250	10500	5250	0	21000
43-2325-050-090	DIPTO: 1/2" x 9"	ea	5250	10500	5250	0	21000
43-2325-050-100	DIPTO: 1/2" x 10"	ea	5250	10500	5250	0	21000
43-2325-050-110	DIPTO: 1/2" x 11"	ea	5250	10500	5250	0	21000
43-2325-050-120	DIPTO: 1/2" x 12"	ea	5250	10500	5250	0	21000
43-2325-050-130	DIPTO: 1/2" x 13"	ea	5250	10500	5250	0	21000
43-2325-050-140	BOINS, machine FS #E-571, steel, HC, sq head, w/sq nut, black, 1/2" x 1 1/2"	ea	5250	10500	5250	0	21000

43-2325-060-020	DIPTO: 5/8" x 2"	ea	4666	9333	4666	0	18667
43-2325-060-030	DIPTO: 5/8" x 3"	ea	4666	9333	4666	0	18667
43-2325-060-040	DIPTO: 5/8" x 4"	ea	4666	9333	4666	0	18667
43-2325-060-050	DIPTO: 5/8" x 5"	ea	4666	9333	4666	0	18667
43-2325-060-060	DIPTO: 5/8" x 6"	ea	4666	9333	4666	0	18667
43-2325-060-070	DIPTO: 5/8" x 7"	ea	4666	9333	4666	0	18667
43-2325-060-080	DIPTO: 5/8" x 8"	ea	4666	9333	4666	0	18667
43-2325-060-082	DIPTO: 5/8" diam, 8" lgh, 4" lgh third, 11 Tnds/in	ea	4666	9333	4666	0	18667
43-2325-060-090	DIPTO: 5/8" x 9"	ea	4666	9333	4666	0	18667
43-2325-060-100	DIPTO: 5/8" x 10"	ea	4666	9333	4666	0	18667
43-2325-060-120	DIPTO: 5/8" x 12"	ea	1666	3333	1666	0	6667
43-2325-060-130	DIPTO: 5/8" x 13"	ea	1666	3333	1666	0	6667
43-2325-060-140	DIPTO: 5/8" x 14"	ea	1666	3333	1666	0	6667
43-2325-060-160	DIPTO: 5/8" x 16"	ea	1666	3333	1666	0	6667
43-2325-060-166	DIPTO: 5/8" diam, 16" lgh, 6" lgh third, 11 Tnds/in	ea	1666	3333	1666	0	6667
43-2325-060-170	DIPTO: 5/8" x 17"	ea	1666	3333	1666	0	6667
43-2325-060-180	DIPTO: 5/8" x 18"	ea	1666	3333	1666	0	6667
43-2325-060-186	DIPTO: 5/8" diam, 18" lgh, 6" lgh third, 11 Tnds/in	ea	1666	3333	1666	0	6667
43-2325-070-050	DIPTO: 3/4" diam, 2" lgh, 6" lgh third, 10 Tnds/in	ea	1666	3333	1666	0	6667

43-2325.070-025	DITTO: 3/4" diam. 2 1/2" lgth. 1 1/2" lgth threds. 10 Tnds/in	ea	7875	15750	7875	0	31500
43-2325.070-027	DITTO: 3/4" diam. 23/4" lgth. 1 3/4" lgth threds. 10 Tnds/in	ea	7875	15750	7875	0	31500
43-2325.070-030	DITTO: 3/4" diam. 3" lgth. 1 1/2" lgth threds. 10 Tnds/in	ea	7875	15750	7875	0	31500
43-2325.070-040	DITTO: 3/4" diam. 4" lgth. 1 1/2" lgth threds. 10 Tnds/in	ea	7875	15750	7875	0	31500
43-2325.070-050	DITTO: 3/4" lgth thred 10 Tnds/in	ea	7875	15750	7875	0	31500
43-2325.070-060	DITTO: 3/4" diam. 6" lgth. 1 3/4" lgth thred 10 Tnds/in	ea	7875	15750	7875	0	31500
43-2325.070-070	DITTO: 3/4" x 7"	ea	7875	15750	7875	0	31500
43-2325.070-080	DITTO: 3/4" diam. 6" lgth. 2" lgth thred 10 Tnds/in	ea	7875	15750	7875	0	31500
43-2325.070-090	DITTO: 3/4" x 9"	ea	7875	15750	7875	0	31500
43-2325.070-100	DITTO: 3/4" x 10"	ea	7875	15750	7875	0	31500
43-2325.070-20	SCREWS, machine, FS F-3-571, steel, sq head, sq nut, black 3/4" x 12"	ea	2303	4607	2303	0	9215
43-2325.070-124	DITTO: 3/4" diam. 12" lgth. 4" lgth thred 19 Tnds/in	ea	2303	4607	2303	0	9215
43-2325.070-30	DITTO: 3/4" x 13"	ea	2303	4607	2303	0	9215
43-2325.070-240	DITTO: 3/4" x 14"	ea	2303	4607	2303	0	9215
43-2325.070-150	DITTO: 3/4" x 15"	ea	2303	4607	2303	0	9215
43-2325.070-244	DITTO: 3/4" x 16"	ea	2303	4607	2303	0	9215

43-2325.070-144	DITTO: 3/4" diam. 14" lgth. 4" lgth thred 10 Tnds/in	ea	2503	4607	2503	0	9215
43-2325.070-70	DITTO: 3/4" x 17"	ea	2503	4607	2503	0	9215
43-2325.070-80	DITTO: 3/4" x 18"	ea	2503	4607	2503	0	9215
43-2325.070-183	DITTO: 3/4" diam. 18" lgth. 6" lgth thred 10 Tnds/in	ea	458	917	458	0	1834
43-2325.070-200	DITTO: 3/4" x 20"	ea	458	917	458	0	1834
43-2325.070-220	DITTO: 3/4" x 22"	ea	458	917	458	0	1834
43-2325.070-223	DITTO: 3/4" diam. 22" lgth. 6" lgth thred 10 Tnds/in	ea	458	917	458	0	1834
43-2325.070-240	DITTO: 3/4" x 24"	ea	458	917	458	0	1834
43-2325.070-260	DITTO: 3/4" x 26"	ea	458	917	458	0	1834
43-2325.070-266	DITTO: 3/4" diam. 26" lgth. 6" lgth thred 10 Tnds/in	ea	458	917	458	0	1834
43-2325.070-280	DITTO: 3/4" x 28"	ea	458	917	458	0	1834
43-2325.070-306	DITTO: 3/4" x 30"	ea	458	917	458	0	1834
43-2325.070-320	DITTO: 3/4" x 32"	ea	458	917	458	0	1834
43-2325.070-346	DITTO: 3/4" x 34"	ea	458	917	458	0	1834
43-2325.070-366	DITTO: 3/4" x 36"	ea	458	917	458	0	1834
43-2325.070-380	SCREW BOLT, stove, FS F-3-571, steel, sq head, sq nut, 1/2" x 3"	ea	61875	123750	61875	0	247500
43-7095.010-100	SCREW, lag, FS F-3-561, steel, sq head, gasket point, black; 3/8" x 4"	ea	61875	123750	61875	0	247500



43-7095-050-400	DITTO: 1/2" x 4"	ea	81750	165500	81750	0	327000
43-7095-070-400	DITTO: 3/4" x 4"	ea	4125	8250	4125	0	16500
43-8105-080-050	SCREW, sheet metal, self tapping, steel, type A, Parker-Kalena or equal, round head, No. 8, 1/2"	ea	600	1200	600	0	2400
43-8120-050-080	SCREW, wood, # FF-S-111, steel bright, flat head, No. 8 - 1/2"	ea	825	1650	825	0	3300
43-8120-050-100	SCREW, wood (# FF-S-111) steel bright flat head length 1 inch No. 10 screw	ea	2100	4200	2100	0	8400
43-8120-100-080	DITTO: No. 8 - 1"	ea	1687	3375	1687	0	6750
43-8120-100-100	DITTO: 1 inch length No. 10 screw	ea	1687	3375	1687	0	6750
43-8120-150-080	DITTO: 1 1/2 inch length No. 14 screw	ea	1687	3375	1687	0	6750
43-8120-200-080	DITTO: No. 10 - 2"	ea	1687	3375	1687	0	6750
43-8120-200-100	DITTO: 2 inch length No. 10 screw	ea	1687	3375	1687	0	6750
43-8173-200-080	SCREW, wood, # FF-S-111, steel, bright round head, No. 8 - 2"	ea	1687	3375	1687	0	6750
43-8173-200-100	DITTO, round head 2 length inch No. - 10 screw	ea	412	825	412	0	1650
43-8173-300-140	DITTO: No. 14 - 3"	ea	412	825	412	0	1650

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44-2616-500-040	Casing, well steel seamless or welded (#S WW-2-106) black standard (class A) threaded w/couplings 10 ft. long 4 in	ft	11950	23900	11950	0	47800
44-2616-500-060	DITTO: 6 in	ft	11775	23550	11775	0	47100
44-4434-100-006	PIPE, conduit, enameled, rigid, 10 ft long, #S WW-C-571, 5/8"	ea	8287	16575	8287	0	33150
44-4434-100-007	DITTO: 3/4" diam	ea	5325	10650	5325	0	21500
44-4434-100-010	PIPE, conduit, enameled, rigid, 10 ft long, #S WW-C-571, 1" diam.	ea	393450	786900	393450	0	1575800
44-4434-100-020	DITTO: 2 inches	ea	630937	1261875	630937	0	2628750
44-4750-100-600	PIPE, galvart iron or steel mountable (#S T-1667) No. 10 USG 60 inches dia.,	ft	789750	1567500	789750	0	3135000
44-4750-100-720	DITTO: No. 10 USG 72 inches dia.,	ft					
44-4750-120-360	DITTO: No. 12 USG 36 inches dia.,	ft					
44-4750-120-480	DITTO: No. 12 USG 48 inches dia.,	ft					
44-4750-140-240	DITTO: No. 14 USG 24 inches dia.,	ft					
44-4750-140-300	DITTO: No. 16 USG 30 inches dia.,	ft					
44-4750-160-180	DITTO: No. 16 USG 18 inches dia.,	ft					
44-5400-040-000	PIPE, sewer, vitrified, 4" diam 1. f.	lf	630937	1261875	630937	0	2628750
44-5400-060-000	DITTO: 6 in. diam.	lf	789750	1567500	789750	0	3135000
44-5400-080-000	DITTO: 8 in. diam.	lf					

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44-5807.300-040	Pipe, steel A P 1 line (ES T-2071) olive drab seamless or lap welded grooved for vitonite couplings 4-500 inch OD S-13 lbs. per foot	ft				127500 1275000	127500 837500	0 0	510,000 2,650,000
44-5807.300-060	DITTO, 6-625 OD 14-97 lbs. per foot	ft							
44-5807.300-085	DITTO, 8-625 OD 24.7 lbs. per foot	ft							
44-6246.300-060	Pipe, seamless or welded standard (class A) bevel ends for welding 6-in. Navy steel No. 2W2-29	ft							
44-6246.300-080	DITTO, 6-in. Navy steel No. 2W2-30	ft				127500	218125	0	1074,000
44-6246.700-005	Ditto - Type 1, B.C.K. Std. FS WW-P. 401.	ft				1275000	837500	0	549000
44-6246.700-007	DITTO, threaded with couplings 3/4-in.	ft							
44-6246.700-013	DITTO, 1 1/4-in.	ft				836250	218125	0	549000
44-6246.700-020	DITTO, 2-in.	ft				274500	187250	0	3000
44-6246.700-040	DITTO, 4-in.	ft				137250	137250	0	3000
44-6246.700-060	DITTO, 6-in.	ft				137250	137250	0	3000
44-6448.150-020	Pipe, terra cotta, clay, FS P-P-451, glazed, 15 in. diam. x 2 ft. long	ea				0	1000	2000	
44-6448.360-025	DITTO, 36 in. diam. x 2 1/2 ft	ea				0	1000	1000	
44-6852.080-120	Pipe, water, iron cast, bell & spigot, FS WW-P-421, 150 lb pressure, coated, 8 in. ID x 12 ft.	ft							

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44-5443.040.000	PIPE, iron, cast, 4 in. diam.	ft	815625	131250	815625	0	2082500
44-5443.060.000	DITTO, 6 in. diam.	ft	618750	1237500	618750	0	1475,000
44-5443.080.000	DITTO, 8 in. diam.	ft	412500	825000	412500	0	1650,000
44-5380.005.000	PIPE, lead, high pressure, 1/2 in. diameter	ft	84375	168750	84375	0	337,500
44-5380.007.000	DITTO, 3/4 in. diam.	ft	123750	247500	123750	0	495,000
44-5380.010.000	DITTO, 1 in. diam.	ft	24750	49500	24750	0	99,000

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45-1753.020-007	Bushing, pipe iron cast, reducing iron cast (FS W-P-501) 125-lb. pressure (type 1) inside head 2 x 3/4 in.	ea						
45-1753.040-020	DITTO: 4 x 2 in.	ea						
45-1800.020-007	BUSHING, pipe, iron malleable, 150 lb pressure, reducing, thrd, black, inside head	ea	3825	7650	3825	0	15300	
45-1800.040-020	DITTO: 4" x 2"	ea	2745	5490	2745	0	10980	
45-1812.007-004	Bushing, pipe, iron malleable 150-lb. pressure (FS W-P-521) reducing threaded black (class A) outside head 3/4 x 3/8 in	ea						
45-1812.007-005	DITTO: outside head, 3/4" x 1/2"	ea	3997	7995	3997	0	15990	
45-1812.010-007	DITTO: 1 x 3/4 in.	ea						
45-2045.300-007	Cap, iron malleable 150-lb. pressure (FS W-P-521) threaded black, class A 3/4 in.	ea	2475	4950	2475	0	9900	
45-2096.300-020	DITTO: 2 in.	ea	1331	2662	1331	0	5325	
45-2350.700-040	Clamp, pipe split repair, complete, with gaskets for use with high aromatic gasoline dresser, style 79 type 1 4.000 in.	ea						
45-2350.700-050	DITTO: 6 in.	ea						
45-2350.300-020	Coupling, drainage iron cast tucker type black 2-in.	ea	4560	9120	4560	0	18240	
45-2350.300-040	DITTO: 4-in.	ea	4312	8625	4312	0	17250	
45-2660.020-007	Coupling iron cast 125-lb. pressure reducing threaded (FS W-P-501) black (class 1) 2 x 3/4 in.	ea						

45-2660.040-050	DITTO: 4 x 3 in.	ea						
45-2660.060-040	DITTO: 6 x 4 in.	ea						
45-2660.007-005	Coupling, iron malleable 150-lb pressure, reducing, thrd, black 2" x 3/4"	ea	1901	3802	1901	0	7605	
45-2660.020-007	Coupling, iron, malleable, 150 lb pressure, reducing, thrd, black 2" x 3/4"	ea	2795	5490	2795	0	10980	
45-2680.040-020	DITTO: 4" x 2"	ea	907	1815	907	0	3630	
45-2680.060-040	DITTO: 6" x 4"	ea						
45-2760.007-005	COUPLING, iron, malleable, 150 lb pressure, reducing, thrd, black 3/4" x 1/2"	ea	1998	3997	1998	0	7995	
45-2820.500-007	Coupling, steel welded straight threaded black 3/4-in.	ea						
45-2904.500-040	Coupling, victaulic type iron malleable grooved type with bolts and synthetic rubber gaskets 4.500 -in. (FS W-P-2040) navy stock No. 24 60-43)	ea						
45-2904.500-060	DITTO: 6.625-in. (FS W-P-2040)	ea						
45-2904.500-080	DITTO: 8.625-in. (FS W-P-2040)	ea						
45-2925.020-007	Crack, pipe iron cast 125-lb. pressure (FS W-P-501, type A) red ring threaded black class 1 2 x 3/4 in.	ea						
45-2925.900-020	Crack, pipe, fitted, straight 2 in.	ea	950	1901	950	0	3805	



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45-2985.960-007	CROSS, pipe, iron, malleable, 150 lb pressure, reducing, third, galv., 2" x 3/4"	ea	950	1901	950	0	3803
45-2988.300-007	CROSS, pipe, cast iron, malleable, 150 lb pressure, WS W-P-521, straight, threaded, black (class A) 3/4"	ea	999	1999	999	0	3998
45-3408.900-020	ELBOW, arrangement, WS W-P-491, iron, cast, straight, black, 90-degree, long turn, 2"	ea	7075	15150	7075	0	30300
45-3408.900-040	DITTO: 4"	ea	8895	17790	8895	0	35580
45-3525.415-080	ELBOW, pipe iron cast bituminized fibre pipe fibre conduit 6", or equal all hub 45-degree size-in. 8 OZL 845	ea					
45-3525.390-080	DITTO: 8 OZL 890	ea					
45-3632.450-020	ELBOW, pipe iron cast 125-lb. pressure straight threaded (WS W-P-501 type A) 45-degree black (class 1) 2-in.	ea					
45-3632.450-040	DITTO: 4-in.	ea					
45-3632.450-060	DITTO: 6-in.	ea					
45-3632.900-020	DITTO: 90-degree black(class 1) 2-in.	ea					
45-3632.900-040	DITTO: 4-in.	ea					
45-3632.900-060	DITTO: 6-in.	ea					
45-3716.453-007	ELBOW, iron malleable 150-lb pressure (WS W-P-521) straight threaded 45-degree black (class A) 3/4 in.	ea	1100	4200	1100	0	8400
45-3716.453-013	DITTO: 1 1/2-in.	ea					
45-3716.457-020	ELBOW, pipe, iron, malleable, 150 lb pressure, 45 degree, galv., 2"	ea	1325	2651	1325	0	5303

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45-3716.990-007	DITTO: 90-degree black (class A) 3/4 in. navy stock No. 2H77-45	ea	8250	16500	8250	0	33000
45-3716.007-005	ELBOW, street reducing threaded 90-degree black (class A) 3/4 x 1/2 in.	ea	5500	6600	3300	0	15200
45-3860.900-020	ELBOW, 300-lb. pressure straight threaded 90-degree black 2 in.	ea					
45-4052.900-045	ELBOW, victaulic pipe iron malleable grooved type 90-degree 4.500 in OD navy stock No. 2H77-90	ea					
45-4052.900-066	DITTO: 6.625 in OD navy stock No. 2H77-91	ea					
45-4052.900-086	DITTO: 8.625 in OD navy stock No. 2H77-92	ea					
45-4156.300-007	Faucet, iron cast brassrimmed compression Jese bibb hexagon shoulder F-handle 3/4 in.	ea	5775	11550	5775	0	23100
45-4156.500-007	Faucet, iron cast brassrimmed compression plain bib hexagon shoulder F-handle 3/4 in.	ea	5775	11550	5775	0	23100
45-4504.500-040	Flange, iron cast (WS W-P-406) 300-lb. working pressure drilled and faced welding neck type black 4 x 10 in.	ea					
45-4504.500-062	DITTO: 6 x 12 1/2 in.	ea					
45-5295.500-040	Loading station, can fill (WS 2-2076) 3 1/2 in. OD inlet complete with prv. shut-off valve 6 lengths of hose and 6 dispensing nozzles	ea					
45-5295.500-100	Loading station, truck fill (WS T-1005) 4 1/2 in. OD inlet single stand complete with shut off valve and self-closing dispensing valve ea	ea					
45-5750.005-020	Hipple, pipe (WS W-P-351) steel standard (type A) black 1 inch IPS 2 inch length	ea	6857	13665	6857	0	27350
45-5750.005-040	DITTO: 1 inch IPS 4 inch length	ea	6857	13665	6857	0	27350

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45-5750.007-020	DITTO: 3/4 inch IPS 2 inch length navy stock No. 2882-26	ea	2175	4350	2175	0	8700
45-5750.007-040	DITTO: 3/4 inch IPS 4 inch length	ea	1275	2550	1275	0	5100
45-5750.007-060	Nipple, DITTO, 3/4 inch IPS 6 inch length	ea	925	1850	925	0	5700
45-5750.020-025	DITTO: 2 inch IPS 2 1/2 inch length	ea	1275	2550	1275	0	5100
45-5750.020-040	DITTO: 2 inch IPS 4 inch length	ea	768	1537	768	0	3075
45-5750.020-060	DITTO: 2 inch IPS 6 inch length	ea	682	1365	682	0	2730
45-5750.025-030	DITTO: 2 1/2 inch IPS 3 inch length	ea					
45-5750.040-040	DITTO: 4 inch IPS 4 inch length	ea	356	712	356	0	1424
45-5750.040-060	DITTO: 4 inch IPS 6 inch length	ea	556	1112	556	0	1425
45-5750.040-080	DITTO: 4 inch IPS 8 inch length	ea	186	372	186	0	744
45-5750.060-060	DITTO: 6 inch IPS 6 inch length	ea					
45-5750.060-080	DITTO: 6 inch IPS 8 inch length	ea					
45-5795.400-240	Nipples victaulic pipe steel grooved type black 4 inch IPS 2 1/2 inch length	ea					
45-5795.400-360	DITTO: 4 inch IPS 3 1/2 inch length	ea					
45-5795.600-240	DITTO: 6 inch IPS 2 1/2 inch length	ea					
45-5795.600-360	DITTO: 6 inch IPS 3 1/2 inch length	ea					
45-5795.800-240	DITTO: 8 inch IPS 2 1/2 inch length	ea					
45-5795.800-360	DITTO: 8 inch IPS 3 1/2 inch length	ea					
45-5872.015-120	Nozzle, valve female pipe coupling gasoline dispensing flexible spent 12-in. 1 1/2 in. dia ea	ea					

45-6040.500-007	Plug, pipe, iron cast, 125 lb pressure (FS WW-P-501) threaded, square head, black (class 1) 3/4 in.	ea	1500	3000	1500	0	6000
45-6040.500-007	DITTO: 1 1/2 in.	ea					
45-6040.500-015	DITTO: 1 1/2 in.	ea	1068	2137	1068	0	4275
45-6040.500-020	DITTO: 2 in.	ea	557	1115	557	0	1350
45-6040.500-040	DITTO: 4 in.	ea	213	427	213	0	854
45-6040.500-060	DITTO: 6 in.	ea					
45-6075.500-097	FLUE, pipe, iron, malleable, 150 lb pressure, thrd, square head, black, 3/4"	ea					
45-6075.500-020	DITTO: 2"	ea					
45-6075.500-040	DITTO: 4"	ea					
45-6075.500-060	DITTO: 6"	ea					
45-6628.060-040	Reducer, victaulic pipe, iron malleable, groove to groove, 6.625 x 4.500 in OD Navy Stock No. 2884-98	ea					
45-6628.060-040	DITTO: 8.625 x 4.500 in OD Navy Stock No. 2884-40	ea					
45-6628.080-060	DITTO: 8.625 x 6.625 in OD Navy stock No. 2884-41	ea					
45-7433.202-097	TEE, pipe, iron cast (FS WW-P-501) 125 lb pressure (type A) reducing, threaded, black (class 1) 2 x 2 x 3/4 in	ea					
45-7433.404-020	DITTO: 4 x 4 x 2 in	ea					
45-7433.606-040	DITTO: 6 x 6 x 4 in	ea					
45-7570.500-420	DITTO: straight, 2 in	ea					

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45-7570.500-040	DITTO: 4 in ea								
45-7570.500-060	DITTO: 6 in ea								
45-7620.020-007	TEE, pipe, iron, malleable, 150 lb pressure, reducing, thrd, black, 2 x 2 x 3/4" ea	3281	6562	3281				13125	
45-7640.040-020	DITTO: 4 x 4 x 2" ea	862	1725	862				3450	
45-7660.060-040	DITTO: 6 x 6 x 4" ea	356	712	356				1425	
45-7725.500-007	Tee, pipe, iron malleable, 150 lb pressure (FS W-2-521) straight, threaded, black (class A), 3/4 in. ea	2362	4925	2362				9450	
45-7725.500-013	DITTO: 1 1/2 in ea								
45-7725.500-020	DITTO: straight, thrd, black, 2" ea	1050	2100	1050				4200	
45-7725.500-040	DITTO: 4" ea	232	465	232				930	
45-7725.500-060	DITTO: 6" ea	182	365	182				730	
45-8004.500-045	Tee, pipe, victanlic pipe, iron malleable, grooved type, standard pipe thread outlet, straight, 4.500 in. OD Navy stock No. 2H75-148 ea								
45-8084.500-066	DITTO: 6.625 in. OD Navy Stock No. 2H75-149 ea								
45-8084.500-086	DITTO: 8.625 in. OD Navy Stock No. 2H75-150 ea								
45-8196.500-020	Trap, drainags, iron east, threaded, running, black, 2 in. ea	1598	3187	1598				6375	
45-8196.500-040	DITTO: 4 in. ea	4370	8700	4370				17400	
45-8196.500-020	P--Ditto, 2 in ea	2882	5765	2882				11730	
45-8196.700-020	S--Ditto, 2 in ea	1387	2775	1387				5550	89

45-8364.300-040	Union, pipe, iron east, 125 lb pressure, flanged, gasket type, black, 4 in. ea								
45-8364.300-060	DITTO: 6 in. ea								
45-8392.200-007	UNION, pipe, iron, malleable, 150 lb pressure, flanged, ground-joint, brass seat, black, 3/4 inch ea	3375	6750	3375				13500	
45-8392.200-020	DITTO: 2 inch ea	2513	5025	2513				10050	
45-8392.600-007	Union, pipe, iron malleable, 125 lb pressure, threaded, ground joint--brass seat, female, black, 3/4 in. Navy Stock No. 2H75-13 ea								
45-8392.600-013	DITTO: 1 1/2 in. ea								
45-8392.600-020	DITTO: 2 in. ea								
45-8700.600-007	VALVE, brass, 125 lb pressure, thrded, globe, brass disc, 3/4 inch ea	1275	2550	1275				5700	
45-8700.600-020	DITTO: 2 inch ea	600	1200	600				2400	
45-8700.600-040	DITTO: 4 inch ea	165	330	165				661	
45-8840.110-060	VALVE, iron, cast 125 lb pressure, flanged, gate, FS W-7-76, brass trimmed, outside stem and yoke, wedge disc, 6 inch ea	75	150	75				300	
45-8840.150-020	VALVE, iron east, 125 lb pressure, threaded, check spring, horizontal, brass disc, 2 in ea								
45-8840.150-040	DITTO: 4 in. Navy Stock No. 2H75-35 ea								
45-8840.150-060	DITTO: 6 in. ea								
45-8840.500-007	VALVE, iron, cast, 125 lb pressure, threaded, gate, brass trimmed, inside screw rising stem, wedge disc, 3/4 in ea								
45-8840.500-013	DITTO: 1 1/2 in. ea								





AS-8810.500-020	ea	DITTO: 2 in.	2737	5775	0	10913
AS-8810.600-040	ea	Valve, iron cast, 125 lb pressure, threaded, gate (FS W-7-76) braised trimmed, non-rising stem, wedge disc, 4				
AS-8810.600-060	ea	DITTO: 6 in.				
AS-8980.040-045	ea	Valve, semi-steel, 200 lb pressure, NCC, plug type lubricated (FS P-1911) w/spiget ends covered for vintanlic couplings, 4 in. ID 4 1/2 in. OD spiget				
AS-9260.060-066	ea	DITTO: 6 in. ID 6 5/8 in. OD spiget				
AS-9260.060-086	ea	DITTO: 8 in. ID 8 5/8 in. OD spiget				
AS-9232.040-020	ea	Y-branch, drainage (FS W-P-491), iron cast threaded, reducing, blank, 45 degree, Fig 20, 4 x 2 in.				
AS-9264.100-020	ea	DITTO: straight, 45 degree, Fig 19, single 2 in				
AS-9264.100-040	ea	DITTO: 4 in.				
AS-9272.100-020	ea	DITTO: 90 degree, tee pattern, long turn, Fig. 15, single 2 in.				
AS-9272.100-040	ea	DITTO: 4 in.				
AS-9428.2010.020	ea	Y-BRANCH, drainage, FS W-P-491, iron, malleable third, reducing, blank, 45 deg., fig 20, 4 x 2 inch				

AS-9428.100-020	ea	Y-BRANCH, drainage, iron, malleable, 150 lb pressure, third, single, 45 degree, blank, 2"	3525	7050	0	14100
AS-9428.100-040	ea	DITTO: 4"	3975	7950	0	15900
AS-9430.900-020	ea	DITTO: 90 degree, 2"	4650	9300	0	18600
AS-9430.900-040	ea	DITTO: 4"	3112	6225	0	12450
AS-2036.300-007	ea	CAF, pipe, iron, malleable, 150 lb pressure, FS W-P-521, thrd., blank, class A, 3/4 inch				
AS-2036.300-020	ea	DITTO: 2 inch				
45-3716-457-040	ea	Elbow, pipe, iron malleable, 150 lb press, 45°, 4"	703	1407	0	2815
45-3716-457-060	ea	Ditto ; 6"	363	727	0	1455
45-3716-970.020	ea	Ditto : 90° 2"	6187	12375	0	24750
45-3716-970.040	ea	Ditto 4"	2718	5437	0	10875
45-3716-970.060	ea	Ditto 6"	686	1372	0	2744

46-5725.300-100	Solder, tin lead (FS Q9-S-571), bar, class 4, 1 lb	lb	35064	90/25	35-262	0	140250
46-5725.750-500	Solder, 2/3 tin lead (FS Q9-S-571) wire, class 2, resin core, 1/8 in. 1 lb spool	lb	6000	12000	6000	0	240000
46-6859.500-050	STEEL, reinforced, concrete, FS Q9-B-71, bar, type B, deformed, grade 1, structural billet steel, round, 1/2", 670 lbs per ft	ft	261194	522388	261194	0	1044777
46-6859.500-070	DITTO: 3/4", 1.502 lbs per ft	ft	143058	286117	143058	0	572235
46-6859.500-100	DITTO: 1", 2.670 lbs per ft	ft	82397	164794	82397	0	329588

47-8916.150-400	Steel, sheet, corrugated, black (FS Q9-1-696), 24 in. corrugation, thickness inch .015, USG No. 28, size inch 27 x 96	sh	165000	330000	165000	0	660000
47-8952.150-600	STEEL: sheet, corrugated, galvanized, FS Q9-1-716, 24 inch corrugation, thickness .015, USG No. 28, 27 x 96 inch	sh					
47-8986.037-500	Steel, flat, hot rolled, black thickness inch .0375, USG No. 20, size inch 48 x 96	sh					

51-212A.500-200	Acid, acetic-glacial-CP, 99.5 per cent, 1 lb nettle	lb
51-212B.300-500	Alcohol, Ethyl, denatured (OS 4-1018) Grade 4, 1 gal can	GA
51-3436.600-300	Calcium hypochlorite-bleaching agent, technical, (FS 0-8-441), grade-high test hypochlorite, 5 lb resealing can	lb
51-5116.200-700	Gas, ammonia-NH3, 100 lb cylinder, approximate	ea
51-5116.500-300	Gas, freon, 5 lb cylinder	ea
51-5116.500-700	Gas, freon, 145 lb cylinder	ea
51-5116.750-500	Gas, methyl chloride CFC2, 100 lb cylinder approx	ea
51-5116.900-650	Gas, sulphur dioxide SO2, 150 lb cylinder	ea
51-5116	Mess Flonotrifluoroethane, (current#2) CFC13, 100 lb cylinder	ea
51-	Oil, refrigeration, dehydrated for carrea #2, refrigerant	GA
51-	Oil, refrigeration, dehydrated for freon refrigerant	GA
51-7980.600-160	Silica gel, dehydrating agent; activated AHS 40-8-6, ballsize 25 per cent to 75 per cent, Type 111, a 25 percent, Type IV, 6-16 mesh, 100 lb drum	lb

52-2088.500-500	CHERRY, Lindum, FS 0-P-106, 5 gal can	gal	5250	10500	5250	0	21000
52-2759.500-500	Compound pipe joint and thread-seal hardening, for gasoline service, 5 lb can	lb	3150	6300	3150	0	12600
52-2759.500-300	Compound pipe joint and thread lubricant, for steam and water pipes, 1 lb can	lb	3150	6300	3150	0	12600
52-3425.150-300	COMPOUND: pipe joint and thrd. lubricant, for steam & water pipe, 5 lb cans	lb	8400	16800	8400	6	33600
52-3425.225-300	DIUTO: green 12,600	gal	3150	6300	3150	0	12600
52-3425.300-300	DIUTO: white 93,600	gal	1050	2100	1050	0	4200
52-3425.500-300	DIUTO: yellow 12,600	gal	2100	4200	2100	0	8400
52-3425.700-300	DIUTO: Red 4,200	gal	2198	4397	2198	0	8795
52-3425.800-300	DIUTO: Black 8,400	gal	21375	42750	21375	0	85500
52-5628.300-300	Oil, linseed, boiled (FS 777-0-391) 1 gal can	ea	7125	14250	7125	0	28500
52-5628.500-700	Oil, linseed, boiled, FS 777-0-391, 5 gal can	ea	7125	14250	7125	0	28500
52-5628.100-250	Paint, cold water, inside, powder-25 lb carton white 85,500	lbs	21375	42750	21375	0	85500
52-5628.150-250	DIUTO: Light Blue 28,500	lbs	7125	14250	7125	0	28500
52-5628.225-250	DIUTO: Light green 28,500	lbs	7125	14250	7125	0	28500
52-5628.290-250	DIUTO: cream 85,500	lbs	21375	42750	21375	0	85500
52-5628.500-250	Light yellow 28,500	lbs	7125	14250	7125	0	28500
52-5628.600-250	Brown 14,250	lbs	3562	7125	3562	0	14250
52-5628.800-250	Black 14,250	lbs	3562	7125	3562	0	14250



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52-5700.100-500	0.1 exterior, ready mix, type 1, mixed pigment base white, general purpose 1 gal can 105 408	26352	52704	26352	0	105708
52-5700.150-500	DITTO: Blue 8740	2185	4370	2185	0	8740
52-5700.225-500	DITTO: Green 8740	2185	4370	2185	0	8740
52-5700.500-500	DITTO: Yellow 35196	879	1758	879	0	3576
52-5700.700-500	Red DITTO. 8740	2185	4370	2185	0	8740
52-5700.800-500	Black DITTO. 8740	2185	4370	2185	0	8740
52-5700.700-500	Oil, exterior, ready mixed, (FS TT-P-40), type 2, white lead base, white, 1 gal can					
52-5703.700-100	Oil, interior, egg shell, flat finish (FS TT-P-51), ready mixed, type A, white, 1 gal can					
52-6955.500-500	PUTTY: linseed oil, FS TT-P-791, type 2, white lead whitening, putty for wood sash glazing, 5 lb can	20325	40650	20325	0	81300
52-6956.100-010	Putty, Thickel Man M & M Co. NC PD 612 or equal, 1 lb can					
52-7571.400-100	SHILLAC: orange, liquid, 4 lb cut, 1 gal can	2043	4087	2043	0	8175
52-7571.500-700	Shellac, orange (FS TT-S-271), type C, flake, 5 lb can					
52-7879.100-900	Thinner, lacquer clear, (FS TT-T-266) 1 pt can					
52-7879.700-700	Thinner, paint, volatile mineral spirits (FS TT-T-291) 1 gal can					
52-7879.700-705	THINNER: paint, volatile mineral, spirits, FS TT-T-291, 5 gal can					
52-8033.500-600	Turpentine, gum spirits, (FS LL-L-791), 5 gal can	4200	8400	4200	0	16800
		2100	4200	2100	0	8400

52-8013.500-700	Varnish, spar, water resisting (FS TT-V-121-B), 1 gal can	12187	24375	12187	0	48750
52-9300.500-550	Wood preservative, coal tar creosote (FS TT-W-560) brush spray or open tank treatment, 55 gal drum	6075	12150	6075	0	24300

58-1390-400-500	Barrack, portable, precut, 20 x 40 ft. plywood roof, insulated (NS-S-1970)	ea	208	417	208	0	825
58-5090-010-025	FLUE MIRRAGE, w/4" pumpers conn.	ea					
58-7359-500-200	Refrigerated warehouse, prefabricated (NS T-171), 620 cu ft	ea					
58-0698-600-010	Tank, gasoline and oil, knock down, vertical, bolted, (NS T-1862), high 1000 barrel, steel.	ea					
58-8719-820-004	Tank, steel, water storage, vertical, bolted, (NS 87-15) low, w/damage, 4000 gal	ea					
58-8719-820-010	DUTTO: 10,500 gal	ea					

59-1400-503-055	Asphalt, cut back for road work (NS SS-A-671), medium curing, type MC, grade 3, 55 gal drum	ea	3125	6250	3125	0	12500
59-1400-909-055	ASPHALT road & pavement construction, NS SS-4-706, petroleum asphalt, type AP 3-55 gal drum	ea	87750	175500	87750	0	357000
59-1900-300-400	Board, micaelite (NS III-F-311) tempered, 1/2 x 40 9/16 in.	sk					
59-2500-000-900	BRICK, standard, common	/m					
59-2900-530-300	Cement, Portland, common (NS SS-C-101), 94 lb bag	bg	624310	988090	586340	265760	2,444,500
59-2900-570-300	Cement, portland, mmm high early strength (NS SS-C-201), 94 lb bag	bg	13595	26190	14035	1880	57700
59-3500-200-603	Door, wood, flush panel, 1 3/8 in x 2 1/2 ft x 6 ft 10 in.	ea	12343	24666	12542	501	50101
59-3520-300-603	DUTTO: 1 3/8 in. x 3 ft x 6 ft 10 in.	ea	8303	16582	8490	375	33750
59-360-360-400	Felt, roofing (NS HR-F-191) asphalt saturated, 15 lb (type 1) 36 in wide, 432 sq ft roll	ro	11570	23100	11570	0	46200
59-4900-500-300	Fiber board, insulating (NS III-F-321) roof board, (class C) 1/2 in. x 4 8 ft	sk	110250	220500	110250	0	441000
59-5500-700-500	GLASS, window, double strength mprk	sq ft	274500	549000	2744500	0	1098000
59-5700-500-480	Glass substitute, reinforced, 48 in wide	yd	20062	40125	20062	0	80250
59-5972-040-000	LIME, plastering, 40 lb bag	bag	21000	42000	21000	0	84000
59-	MATERIALS, for double hung windows	set	38050	76100	38050	0	152200
59-8100-500-050	Roof coating, asphalt (NS SS-R-451) fibrous brushing consistency, 5 gal can	ga	10500	21000	10500	0	42000
59-8345-360-200	Roofing, asphalt prepared smooth surfaced (NS SS-R-501) 45-lb. (grade B) 36 in. wide 216 sq. ft. roll	ro	10687	21375	10687	0	42750

59-8695-000-000	SASH, window, 2 light-wallboard, composition (ES US-K-101A) 3/8 x 48 x 96 inches long	ea	11,025.70	22,050.70	11,025.70	0	44,100.00
59-8695-024-030	SASH, window, double hung 12 Light, Measured in SHAKU and inches - 0.1 x 2.0 x 2.5 (1/8 x 24 x 30")	ea	393.7	787.5	393.7	0	1,575.00
59-8695-030-036	Ditto: 0.1 x 2.5 x 3.0 (1/8 x 30 x 34")	ea	393.7	787.5	393.7	0	1,575.00
59-8695-036-042	Ditto: 0.1 x 3.0 x 3.5 (1/8 x 36 x 42")	ea	15,715.00	31,500.00	15,715.00	0	63,000.00
59-8695-042-044	Ditto: 0.1 x 3.5 x 3.7 (1/8 x 42 x 44")	ea	15,715.00	31,500.00	15,715.00	0	63,000.00

60-5305-600-500	Generator, hot water storage 750 lbs ± 96 33 (ES T-4 1769)	ea	285	570	285	0	1,140.00
60-6043-400-050	Heater, water iron cast (ES T-188A) natural draft sealer liquid fuel burning (type 11) 50-GPH 21000-BTU PH	ea	478	957	478	0	1,915.00
60-6043-840-060	Heater, steel (ES T-188A) forced draft motor driven seal or liquid fuel burning (type VI) 600-GPH 25000-BTU PH	ea	328	656	328	0	1,313.00
60-8470-500-033	TANK, steel, black, welded, hot water storage, w/six 2" containers, capacity 330 gal. ES T-19 11	ea	517	1,035	517	0	2,070.00
60-8470-500-057	DITTO: capacity 575 gal. ES T-1911	ea					
60-8486-360-033	Tank, steel hot water storage 36 in diam. 72 in. length 330 gal. capacity ES T-1991, type 1	ea					
60-8486-420-057	DITTO: 42 in. diam. 96 in. length 575 gal. capacity ES T-1991, type 11	ea					

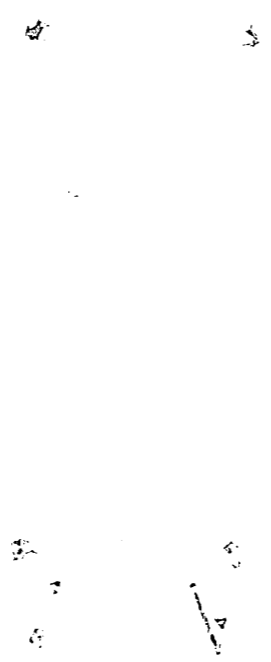


65-5000.500-600	Imp. per. stove pipe iron cast 6 in. dia.	ea	10264	20528	10730	935	42458
65-5020.700-300	Heater, space radiant and convector type oil fired, ES T-2032 60,000 BTU capacity	ea	6337	12675	6337	0	25350
65-5040.500-550	Heater, conversion outfit coal burning space heating for 55-gal. drum. ES T-2061	ea	450	900	450	0	1800
65-5040.510-550	DITTO: coal or oil burning	ea	2025	4050	2025	0	8100
65-5200.600-300	Hotplate, electric 1-burner 110-volts 1500-watts	ea	996	1994	1006	16	4012
65-5200.800-500	DITTO: 2-burner 110-volts 1650 watts	ea	997	1996	1007	20	4022
65-5220.500-020	HEATER, electric, 2 KW	ea	1987	3975	1987	0	7950
65-6980.500-600	Pipe, stove elbow 90-degree 6 in. dia.	ea	18855	37710	20565	3425	80555
65-6980.500-800	DITTO: 8-in. dia.	ea	21	35	41	41	138
65-7000.500-600	Pipe, stove joint or section lock joint 24 in. long 6-in. dia	ea	58643	113253	61830	10378	242104
65-7087.700-300	RANGE, domestic type, 4 burners, electric, 115-230 v. 1 ph- 25 oven	ea	191	382	191	0	764

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66-5000.500-000	Hypochlorination unit (ES 87-9) automatic portable 2 to 100 GPM flow make and model unspecified	ea					
66-5710.010-000	Ice plant, 1-ton (ES T-1917) make and model unspecified	ea					
66-7380.500-000	Pumping and hypochlorination unit, portable gasoline engine driven 50-GPM (ES-T-1851) make and model unspecified	ea					
66-7390.100-120	Refrigeration unit, gasoline engine driven freeon type 12000 BTU per hour (ES T-1901)	ea					
89-2935.500-500	Clip, airplane landing mat pierced plank spring type (ES 44-64)	ea					
89-5370.500-200	Mat, airplane landing steel pierced plank type in bundles (ES 44-63)	sf					

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Attached Table C

~~Requirement of Timber~~ <sup>demand</sup> ~~for building~~ <sup>for building</sup> ~~and barracks~~ <sup>and barracks</sup> ~~for Allies~~ <sup>for Allies</sup>  
 Forces and its effects on the plan of domestic supply with the period of June - June, 1946

Name of Material	Unit	Quantity (A)	For Construction of Housing of A.F. (B)	For Japanese Construction		Effects on		Remarks
				Domestic Production (C)	Importation (D)	(A) % of Domestic Demand	(B) % of Domestic Demand	
Timber	1000	9,888	4,800	5,088	48.141%	51.859%		
Plank	1000	77,637	49,176	28,461	63.336%	36.664%		
Hydrocol	1000	(7,764)*						

\* Total Requirements for Timber by the Allied Forces

Construction 7350 (1,000 Koku)  
 Flooring 150  
 Furniture 500

大日本帝國政府

Total 8000  
 \* The figures in brackets, i.e. (7,764) with a slash indicate quantities manufactured or produced in accordance with the specifications specified by the Allied Forces for Plywood.  
 The amount of plywoods that will meet the specifications demanded by the Allied Forces. The difference will be of quality not adequate.

(折上・固定規格 147x104mm)











附表 C

進駐軍住宅舎 交用木材並ニ之、昭和2年4月-6月ニ要請額ニ及キテ影響

物資名	單位	4月-6月 配給總量 (A)	進駐軍建設用 (B)	割合100%充足 場合、國內向配給量 (C)	B/A %	C/A %	備考
木材	1000石 (1000BF)	9,888 (1,118,584)	2,496 (294,528)	7,392 (872,256)	25.2	74.8	進駐軍要求總量 建築材 7320 (86316) 床板 150 (17760) 家具 530 (62540) 計 8000 (944000)
合板	1000枚 (1000BF)	77,637 (77,221) (11,855) (7,922)	49,116 (50,179)	28,461 (29,041)	63.3	36.7	進駐軍要求總量 192,000 平方尺 (195,918 平方呎) 計 25,000 枚

番號 家ニハ □ □ / 数字 3XV12 21

1) 進駐軍規格ニ対シテ、適材適量  
 中-1回半期ハ總量 / 25% 削減  
 中-1回半期ハ總量 131% 削減





物資名	単位	配當總額 (A)	米軍住宅等建 設用 (B)	B) 700% 不足 の場合、國內何 向既多量 (C)	$\frac{B}{A}$ (%)	$\frac{C}{A}$ (%)	参 考 國內需要量	備 考
Lead (鉛)	Ton	7,000	2,653	4,347	38	62	16,560	
Tin (錫)	"	700	257	443	37	63	2,100	
Cement	"	230,000	125,771	104,229	55	45	410,000	
Plate glass (板ガラス)	Box	200,000	2,433	197,567	1	99	288,000	
Asphalt	gal	225,751	4,339,865	0	1,970	0	3,760,900	
Gravel sand and ballast (砂利、砂、切石等)	M <sup>3</sup>	1,450,000	1,100,000	350,000	76	24	1,300,000	投付設備に用いる砂利等は、 米軍住宅等建設用として 場合生ずる。

陸軍用紙

陸軍

(東京・谷本)

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附表(B)

昭和二十一年四月一六月物資供給計画重要事業別検討

事業名	原 要 求		当初配当数量 (単位 吨)	改訂配当数量 (単位 吨)	影 響	備 考
	計画目標(主要工事)	所要資材数量 (単位 吨)				
石 炭	年間出炭 23,000千吨	ガス管 3,500 鋼索 2,850 釘 750 亜鉛鉄板 422 鑄鉄管線 900 電線 200	2,500 1,800 400 100 400 140	0 1,700 250 70 0 100	(1) 坑内外、排水、送水、送 気管、旧補修不可能 (2) 労務者住宅、建設、旧基 礎困難 (3) 坑内外動力用、茶破用面 燈用電線、缺乏 (4) 23,000千吨計画、減 産不可避ナリ	
鉄 道	機関車修繕納 <sup>年10%</sup> 20% 車輛用制輪子 (ブレーキ) 車輛部品 信号保安装置 鉄道通信 橋梁復旧 水運連絡輸送施設 幹線電化 其他補修	鋼管 1,500 鉄鉄 1,500 電線 2,500 セメント 32,000	1,500 4,500 828 <del>15,000</del> (外保修)	0 3,500 400 11,000	(1) 機関車修理不能ニシテ 休眠車ノ増加 (2) ブレーキ不足ニシテ不能 働車果増量ニ軌道及 信号関係ノ補修困難ニシ 列車事故増加ニ関 (3) 電線激減ニシテ損失 鉄道通シル輸送面ニ於 ケル鉄鋼復旧並ニ強化ハ 根本的ニ計画変更ヲ要ス (4) セメント不足ニシテ鉄鋼水 害箇所ノ復旧及水陸連絡 輸送施設其他施設工事 ノ計画変更ヲ要シ輸送 力低下ヲ来ス	

(納谷昌・京東)

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通	信	郵便局舎復旧等改善	釘	360	270	140	(1) 参考通信施設復旧工事 設不能 (2) 局舎其他基本施設緊急修繕工事 工事に阻害される期間要す 半分は完成し得ず (3) 北海道内地向海路ケーブル敷設工事 中国、四国、九州、海路ケーブル敷設不能 (4) 進駐軍要本全用5分向内地実現見込期不明	通信線路状況普通局506局中焼失101局、貯金信局支局320局中焼失17局 加入電話108万中52万焼失 市外電話17,200回線中6687回線被災故障
		緊急工事 通信線復旧 緊急海路ケーブル敷設工事 進駐軍専用回線敷設 警備電話復旧	鉄線 亜鉛鉄板 電線 鉛 錫	1,500 350 3,035 4,750 250	80 50 850 1,250 58	40 20 400 950 38		
造	船	航行船又換船新造	釘	1,300	400	200	(1) 造船所1日24時間1週加働作業で材料不足、外幸施困難トナル (2) 漁船33万噸建造計画も遂行困難 (3) 船舶救難及行動不能艦艇14隻不能	
		現有船修理 修繕船、発電設備及船内配線線	亜鉛鉄板 電線	400 150	100 30	40 10		
産	糧	10万噸食糧用1377-年間2,000噸	鋼材	17,500	3,000	2,500	(1) 1377-農具減産結果 果樹整計回遂行遅延予見トナル (2) 土地改良用ポンプモーター生産計画は1年本年初作まで完了不能トナル (3) 農機具必要量130%充足ヲ計画セルモ、更ニ低下ス (4) 鮮果容器材料(特等)削減ニヨリ6大都市へ入荷減少スベシ	特殊物件ヲ以テ充て得ル見込数量(年間) 鋼材 40,700 噸 亜鉛鉄板 200 鉄線 12,400 上記数量ハ全需量要130%ヲ充て得ルニ止マル 陸軍
		同農具年間2,000噸 才回次土地改良用 ホムチ年間1,600噸 モチ年間2,653噸 農機具製造 鮮果容器	鉄工製品 鉄線 電線	6,500 8,500 1,400	785 1,500 230	630 1,000 100		

(鋼材・鉄線)

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化学肥料	硫酸年間	700,000 <sup>kg</sup>	鉄鋼二次製品	2,000	600	444	(1) 生産30%減見込 (2) 亜鉛鉄礦入手難ニヨル 各工場ノ補修工事完成遲延 (3) 電機装置補修材料難ニヨル 電機機器製作遅延	本期取当ノ外特殊物 取得予定量 鋼材 30,000 <sup>kg</sup> 電線及銅 180 <sup>kg</sup> 鉛 1,700 <sup>kg</sup>
	石灰年間	224,000 <sup>kg</sup>	電線	500	100	60		
			鉛	4,500	700	600		
輸出産業及 原材料	自転車	50,000台	鋼材	4,175	3,000	2,000	(1) 資材削減ニヨル 輸出責任遅延用難見 込 (2) 釘配当削減ヲ工場 合ハ既定計画ニヨル輸 出商品ノ包装用資材充 足困難 (3) 電線削減結果朝鮮 中国ニ電機機器輸 出困難ナリ	
	織機	300	釘	700	200	100		
	産業機関車	8	電線	2,000	150	100		
	産業貨車及口	300						
	扇風機	2,000						
	電動機	4,000						
	農機具	1,600						
	ポンプ	2,000						
	内燃機関	1,000						
	リヤカー	10,000						

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製	維	年間輸入棉花 34 萬噸 処理 為 所要設備 300 萬噸 中 40% 修理 70 萬	鉄鋼=次製品 鉛 電 線	1,000 260 40	250 100 20	210 85 10	(1) 輸出=対 影響 大 計 次 生産 甲 資 材 (竹 布、海 綿 等) 及 作業 資 料 (作業 衣、地 下 足 袋 軍 手 等)=影響 大 ナリ (2) 今 年 輸入 補 修 材 資 材 = ヨリ 増 産 セル 今 日 =於 7 ハ 手 持 資 材 洩 過 セリ	
製	塩	第 二 次 改 訂 計 画 年 間 目 標 既 存 設 備 補 修 =ヨリ 既 専 業 製 塩 35 萬 噸 自 給 製 塩 新 設 =ヨリ 20 萬 噸	鋼 材 セメント	5,000 30,000	<del>400</del> 1,500	300 (鋼管 10) 1,500	(1) 鋼 管 既 当 削 減 =ヨリ 生産 八 第 二 次 改 訂 目 標 遂 行 不 可 能 ナ 予 想 ナル (2) 高 中 國 産 塩 当 期 輸 入 不 能 =ヨリ 生産 目 標 7 萬 噸 増 加 不 可 能 ナ 予 想 不 能	当初 計 画 目 標 専 業 製 塩 50 萬 噸 自 給 製 塩 4 萬 噸
生活 用 品		4-6 月 生 産 計 画 輕 金 屬 器 具 4,600 4 個 鉄 鋳 物 843 個 球 鋼 鋼 筋 1,600 個 鉄 板 製 品 1,215 個 陶 磁 器 5,852 個 硝 子 製 品 150,000 個 縫 針 800 個 利 器 工 匠 具 240 個 洋 傘 1,150 個 和 傘 500 個 木 製 品 500 個 鐵 釘 用 釘 500 個 (包裝 材 等)	鋼 材 釘 鉄 線 亜 鉛 鉄 板	1,100 839 150 500	800 50 40 100	600 20 10 50	計 画 遂 行 困 難 ナリ 國 民 生 活 へ 影 響 廣 範 及 ブ	特殊 物 件 =ヨリ 若 干 補 填

(附 録 頁 4) 保 理 更 生 (洋 傘 靴、金 物 等)

海 軍 日 記 簿 用 紙

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機械	4-6月生産計畫 電動機 4,000台 (需要 23,550kg)	鋼材	17,576	2,270	1,700	(1) 生産量ハ計畫ニ比シ約 25%減トナル見込 (2) 電線、波瀾、結果電氣 関係機器、生産ニ特ニ深刻 ナル影響アリ、新計畫ノ約 半数ハ生産不能 (3) 以上ニヨリ産業及一般電燈 用電力需要ハ勿論進駐軍 該營地帯ハ配電ニ支障ヲ生ズ	3ヶ月前信機、年初 目標35万台ハG.H.Q 指令ニ基キ計畫セ ル 用紙
	変圧機 3,000台 (14,270kg)	電線	4,100	655	300		
電力	4ヶ月前信機 195台 (357kg)					(1) 火力発電、戦災復旧及保 守改良計画、遂行ニ困難ヲ 来シ今年冬期、需要状態ハ 一層不均衡トナル。 (2) 水力発電本配電及変電 設備、復旧及保守遂行ニ 支障ヲ来ス (3) 以上ニヨリ産業及一般電燈 用電力需要ハ勿論進駐軍 該營地帯ハ配電ニ支障ヲ生ズ	電力需要豫想 4,155 kW
	可能出力(年間) 水力 3,035 kW 火力 1,015 kW 外 = 関東及関西戦災火力発電 設備復旧 200 kW	鋼材 1,000 鉄鋼二次製品 500	300 150	200 130	370 170		

(轉谷典・京東)

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(8)(6)

4-6月生産計画

金属矿山 金属 金属	硫化鉄鉱 212,000	鋼 材 2,000	350	350	(1) 硫化鉄鉱生産は50,000 地外に加工して肥料及 他生産に影響アリ (2) 他金属生産は30% 程度で減産見込 (3) 7月以降の状況は 続不況に於ては行不能 之降
	銅 4,000	釘 350	23	19	
	鉛 700	鉄 線 700	190	190	
	硫 黄 2,000	電 線 70	30	10	
土木事業	砂防河川工事 道路工事 水道工事	鋼 材 3,150	1,000	950	(1) 砂防河川は7月以降は 治水工事困難に於ては 水害を引續き生産等に 重大なる影響を来す (2) 道路工事は7月以降は 軍用要求に於ては緊急修繕要 求に於ては計画通り 実施困難 (3) 重要物資輸送に重大 なる影響を来すに於ては 道路改修工事は進行困 難 (4) 水道工事建設途上は 7月以降は勿論既設水道 維持修繕に困難に於ては 在既設地に於ては漏水 等故障 給水不足等 現象増加 (5) 進駐軍 急速に給水 要求に於ては困難に於ては
		釘 304	100	80	
		鉄 線 166	60	30	
		亜鉛鉄板 88	40	20	
		鑄鉄管 2,000	800	0	
		電 線 160	40	20	
		電 小 75,660	6,000	4,750	

(東京・真谷編)

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住宅	本年度当初努力目標 250千戸	釘 2,820 鑄鉄管 500	600 100	260 0	① 實行計画124千戸を分 割6千戸トナリ、戦災者引 揚者、收容能、治安上、 衛生上ニモ影響深刻ナリ。
	改訂実行目標 124千戸	亜鉛鉄板 2,300 電線 500 セメント 70,000	400 20 5,000	100 40 2,500	
備考	(1)	上記、改訂計画数量ハ4-6月需給計画ニ於テ配当数量ヲ基準トシ、 之ヲ進駐軍、要求ヲ充足スルニ要スル数量ヲ控除シ残量ヲ国内需要 各部門、軽重ヲ勘案シ配当セルモノナリ。 高目下引續キ特定物資ニ付生産対策ヲ考究シ、併セテ特殊物件ノ増配 等ノ措置ヲ講ジ極力善処スベク努力中ナリ。期待ニ得ル効果ハ僅少ナル見 込ナリ。			

陸軍省用紙

陸軍

(調査員・京東)



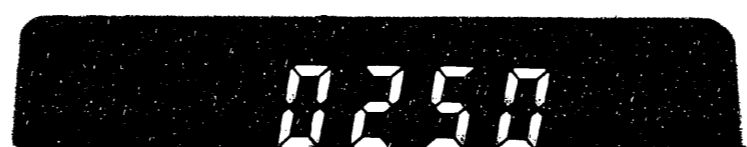
(8)

(2)

7月以降=於テハ進駐軍ノ要求量更=大ナルモ(7  
4-6月ト同量)供給力ハ本期=於テ補修用  
期作シ難キ=ヨリ、供給=困難ナル見込=行  
テノアリト思料サル。

(駐谷奥・京東)

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Attached List (B)

Study into <sup>Essential</sup> ~~each important~~ Industry <sup>and its</sup> ~~the~~ materials

~~Demand and Supply~~ Plan of the period ~~between~~ April  
Supply - Demand during from  
to end June, 1946.

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- (1) Of the objectives of ~~the plan~~ <sup>those most affected only</sup> and quantities of ~~necessary~~ <sup>essential</sup> materials are specified.
- (2) "<sup>Quantities under</sup> ~~Initial~~ allotment Quantities" <sup>are those contemplated prior to the receipt of the</sup> ~~is contained in the~~ Directive <sup>related</sup> to construction of houses and <sup>barracks</sup> for the use of the U.S. Forces.
- (3) "<sup>Quantities under</sup> ~~Revised~~ allotment Quantities" <sup>are those</sup> ~~is contained in the~~ <sup>revised</sup> ~~plan~~ for the purpose of carrying out the said Directive.
- (4) All quantities of materials indicate those ~~for~~ <sup>from</sup> April-June <sup>to</sup> <sup>during the period</sup>.

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*Quantities under original allotment*

*Effects*

*Remarks*

<i>Industry</i>	<i>Original</i> <del>Plan</del>	<i>Demand</i>	<del>Original</del> <i>Quantities</i>	<i>Revised</i> <i>allotment</i>	<i>Effects</i>	<i>Remarks</i>	
	<i>of Plan (Principal Works)</i>	<i>Necessary Quantities of materials (unit tons)</i>	<i>(unit tons)</i>	<i>Quantities (unit tons)</i>			
<i>Coal</i>	<i>Yearly Output 23,000,000 Tons</i>	<i>Gas Pipe 3,500</i>	<i>2,500</i>	<i>0</i>	<i>(1) Impossibility of restoring and repairing equipment for drainage, water and ventilation of pits</i>	<i>(1) Impossibility of restoring and repairing equipment for drainage, water and ventilation of pits</i>	
		<i>Steel Wire 2,850</i>	<i>1,800</i>	<i>1,700</i>			
		<i>Nail 750</i>	<i>400</i>	<i>250</i>			
		<i>Galvanized Iron Plate 422</i>	<i>100</i>	<i>70</i>			<i>(2) Considerable difficulty of house building for laborers.</i>
		<i>Cast Iron Pipe 900</i>	<i>400</i>	<i>0</i>			<i>(3) Shortage of wires for generators, etc.</i>
		<i>Electric Wire 200</i>	<i>140</i>	<i>100</i>			<i>(4) Inevitably reduction of the</i>

2





2

Name of Industry	First Demand		First allotment Quantities (Unit Tons)	Revised allotment Quantities (Unit Tons)	Influences	Note
	Aim of Plan (Principal work)	Necessary Quantities of materials (unit Tons)				
Railways	Locomotive Repair yearly 2,010 units	Gas pipe 1,500	1,500	0	<p>(1) an increase of idle cars due to impossibility of repair of locomotives</p> <p>(2) an increase of non-operated cars due to <del>shortage</del> of brakes and <del>probable</del> increase of railway accidents due to difficulties of rails and signals carrying out repairs of <del>the</del></p> <p>(3) necessity of a fundamental change of the plan <del>of the</del> <sup>restoration</sup> <del>of</del> war-damage <del>causing</del> and <del>strong</del> <sup>the current present</sup> <del>the</del> <sup>plan for the</sup> <del>supply of transportation through</del> <sup>the</sup> <del>State railways and private</del> <sup>marked</sup> <del>railways due to</del> <sup>decrease in the supply of</sup> <del>wires.</del></p> <p>(4) necessity of a change of the plan <del>part</del> <sup>for</sup> <del>the</del> <sup>the restoration of</sup> <del>and</del> <sup>that for ferry-</sup> <del>war-damage</del> <sup>service equipment</sup> <del>and</del> <del>other</del> <del>construction works due to</del> <del>shortage of cement</del></p>	
	Brakes for Rolling stocks	Pig Iron 7,500	4,500	3,500		
	Rolling stocks Parts	Electric Wire 2,500	828	400		
	Signal Preservation apparatus	Cement 32,000	11,000	11,000		
	Railway Communication					
	Bridge Repair	Ferry Service equipment				
	Water-land Connecting Transportation equipment					
Main line Electrification and other repairs						

3

resulting most probably in the decrease of navigating capacity



Name of Industry	First Demand		First Allocation Quantities (Unit Tons)	Revised Allocation Quantities (Unit Tons)	Influences	Notes
	Aim of plan (Principal work)	Necessary Quantities of Materials (Unit Tons)				
Communication	Emergency repairs and building works of post Office buildings	Mail 360 Iron Wire 1,500	270 80	140 40	(1) <del>Construction of industries and public security purposes rendered impossible</del>	Damages wrought during the war to <del>the</del> communication establishments: of 506 of ordinary Post offices, 101 were burnt down, of 320 of Postal Savings and Insurance Branch Offices, 17 were burnt down, of 1,080,000 registered telephones, 520,000 were burnt down, of 17,200 communication lines of <del>inter-urban</del> city telephones, 6,687 were <del>out of order</del> damaged or out of order.
	Repair of communication lines	Galvanized Iron plate 350	50	20	(2) <del>Emergency construction of works for office buildings and other fundamental equipments seriously interfered with</del>	
	Construction work of emergency submarine cables	Electric wire 3,035 Lead 4,750	850 1,250	400 950	the demand for the current quarter-year expected to be met	
	Construction of communication lines for the use of Occupation Forces	Tin 250	58	38	(3) <del>Postponement of the works to lay submarine cables between Hokkaido and Honshu and <del>to</del> lines to Fukuoka, Shikoku, Kyushu.</del>	
	Repair of police telephones				(4) <del>Uncertain prospect as to the time of completion of the works to realize the so-called nationwide 5-minute connection requested by Occupation Forces as demanded</del>	

continued building program and of fishing boats

Name of Industries	First Demand		First Allotment Quantities (Unit Tons)	Revised Allotment Quantities (Unit Tons)	Influences	Note
	Aim of plan (Principal Works)	Necessary Quantities of Materials (Unit Tons)				
Ship Building	Construction of ships under building	Sail 1,300 galvanized Iron plate 400	400	200	(1) <del>Difficulty of</del> Enforcement of <sup>works</sup> 24 hours a day and 7 days a week <del>at</del> of ship <del>building</del> yards due to <del>lack</del> shortage of materials rendered impracticable (2) Difficulty <sup>in</sup> carrying out of the plan <del>to</del> build 330,000 tons of fishing ships. (3) <del>Importance of</del> Saltnage and repairs of damaged ships rendered difficult	
	Repairs of ships	electric wire 150 generating equipment <sup>resisting tonnage</sup> and <del>installation</del> <sup>of</sup> electric wires	30	10		
Agriculture	Yearly output of 2,000 units of tractors for <del>the</del> 100,000 chobu <del>reclamation</del>	Steel materials 19,500 Iron and Steel products	3,000	2,700	(1) <u>Anticipated</u> <del>the</del> <sup>Delay in the</sup> <del>reclamation plan</del> due to a decreased output of tractors, farming implements (2) <del>Importance of</del> Delivery of pumps and motors <sup>before the</sup> <del>beginning of</del> <sup>this</sup> rice planting <del>due to the</del> <sup>prolongation of</sup> <del>carrying out of</del> the production plan <del>for</del> <del>the</del> <del>season</del>	<del>It is difficult to meet the</del> <del>requirements of</del> <del>the</del> <del>reclamation</del> Steel material 40,700 Tons Iron and steel <del>products</del> 200 Pig Iron 12,400 Expected quantities satisfiable by special arrangement to meet the demand
	Yearly output of 2,000 sets of farming implements for the <del>reclamation</del> <sup>of</sup> <del>the</del> <del>land</del> <sup>improvement</sup> of arable lands	Pig Iron 8,500 Electric Wire 1,400	1,500	1,000		
			230	100		

Installation of

equipment of ships

season of this year expected impossible on account of delay in





Name of Industries	First Demand		First Allotment Quantities (Unit Tons)	Revised Allotment Quantities (Unit Tons)	Influences	Note
	Aim of Plan (Principal Work)	Necessary Quantities of materials (Unit Tons)				
(Priority Items)	gross output of pumps - 1,600 units gross output of motors 2,653 units Manufacture of farming implements Receptacle for fish				(3) Planned to meet 30 percent of the total demand for farming implements, but actual supply anticipated <del>is</del> (4) <del>the supply of fish receptacles</del> (especially nails) in the 6 large cities <del>is anticipated to decrease</del> will arrive of shipments in	The above quantities cover only 30 percent of the total demand.
Chemical fertilizer	Sulphuric ammonia during this year 700,000 Tons Calcium cyanamide during this year 224,000 Tons	Iron and steel products 2,000 Electrical wire 500 Lead 4,500	600 100 700	444 60 600	(1) Estimated decrease of production 30% (2) Delay in the completion of repair works of each factory due to the difficulties in the supply of galvanized iron plate. (3) Delay in repairs and improvement of electrolysis apparatus and manufacturing of electric machinery and instrument.	anticipated amount. <del>The materials obtainable by special arrangements outside of the allotment allocation during the period.</del> steel materials 30,000 tons electric wire and copper 180,000 lead 1,700,000
Export Industry and raw materials	Bicycles 5,000 units (April-September) Weaving machines ( " ) 300 units	Ordinary rolled steel 4,175 Nail 700	3,000 200	2,000 100	(1) <del>fulfillment of the export commitments</del> amount is anticipated to be difficult, due to the reduction of materials. difficulties anticipated in fulfilling the export commitments.	





	By establishment of self-sufficient equipment 200,000 tons	(2)				(2) although it is necessary to increase the production <sup>in view of</sup> <del>and</del> the impossibility of the import of Chinese goods during this period, it is <del>impossible</del> <sup>practically</sup> to perform.	
Daily necessities	Apr.-June Product Iron Plan light metal Utensils 4,600 (thousand) pig-iron casting 843 enameled iron ware 1,600 iron plate products 1,215 Pottery and porcelain ware 1,215 Woolen products 5,325 tons sewing machine 150,000 (thousands) edged carpenter's tools 800 tons Umbrella 240 (thousands) Japanese umbrella 1,500 (" ) Wood products dining table for the war- time 500 (thousand) Packing wood box etc. Repair <del>reclamation</del> (Umbrella shoes, metal ware etc.)	Ordinary rolled steel = 1,100 Nail 839 Iron wire 150 galvanized iron plate 500	800 50 40 100	600 20 10 50	<del>The performance of the plan</del> <del>is</del> <del>difficult</del> and <del>the</del> <del>gross</del> <del>national</del> <del>product</del> <del>will</del> <del>be</del> <del>seriously</del> <del>affected</del> . The plan is rendered hardly practicable and the people's livelihood will be <sup>seriously</sup> <del>seriously</del> <del>affected</del> .	<del>fulfilled</del> <del>some</del> <del>of</del> <del>the</del> <del>demands</del> <del>will</del> <del>be</del> <del>met</del> <del>by</del> <del>the</del> <del>plan</del> <del>itself</del> <del>and</del> <del>the</del> <del>gross</del> <del>national</del> <del>product</del> <del>will</del> <del>be</del> <del>seriously</del> <del>affected</del> .	

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大田(中野新=田) 023-513  $\frac{2}{2}$   
 体裁 47冊 403人ト 明治電行 友也下ナシ  
 for

~~the input~~ The originally anticipated production

Machinery	Production Plan, April-June Electric motors: 4,000 (Demand: 23,550) Transformers: 3,000 (" 14,270) Radio receivers: 190,000 (Goal at the end of: 350,000)	Ordinary rolled steel: 17,576 Electric wire: 4,100	2,270	1,700	(1) Output anticipated to be reduced by 25% as compared with the plan anticipated. (2) Production of electric tools and machines seriously affected by sudden fall of electric wire output, production of about a half of planned quantity being impossible can be obtained.	<del>Goal of 350,000</del> radio-receivers were planned under a directive of G.H.Q.
Electric Power	Possible power in the present business year water power: 3,035,000 kw (Fire " : 1,015,000 " Total: 4,050,000 kw Restored fire generating equipments in Kwanto and Kansai districts: 200,000 kw	Ordinary rolled steel: 1,000 Iron and steel works: 500 Electric wire: 950	300	200	(1) Failure in carrying out a plan of restoring, preserving and improving war-suffered fire generating equipments has brought about unbalanced conditions of demand and supply in winter season of this year. (2) Impediment to carrying out restoration and preservation of water generating, distributing and transforming equipments. (3) Impediment to electric distribution to occupation forces barracks areas as well as to general demand of electric power for industries and lamps.	Prospected demand for electric power: 4,155,000 kw

original aimed at

Handwritten notes: 200,000 kw, rehabilitated











requirements of the

(2) After July, the occupation <sup>forces</sup> ~~army~~ will demand <sup>be augmented</sup> ~~in similar quantities~~, (namely, second quarter <sup>as much as for</sup> first quarter, third quarter <sup>the same as for</sup> ~~as much as first quarter~~) while there is hardly any hope of increased production during the present quarter as a result of the curtailment of materials available for repair works.

Such being the case, the supply is expected to be far from meeting the demand, which is ~~likely~~ <sup>likely</sup> to exercise a serious <sup>effect</sup> ~~influence~~ upon the economic restoration of Japan.

12



Attached Table C'

Sum to be allocated to the construction of houses, billets and barracks for the Allied Forces in the main cities and its effect on the supply-demand program (April-June).

name of City	Unit	Total supply (April June) (A)	Allocation to the Allied Force (B)	%	Remarks
Fukuoka	1000BF	100,890	40,474	40	
Yokohama	"	60,180	19,400	32	
Osaka	"	965,29	23,600	27	
Kobe	"	47,790	3,188	7	
Hiroshima	"	124,490	37,406	30	
Fukuoka	"	60,416	11,328	19	
Okayama	"	43,424	25,016	58	
Nagasaki	"	60,180	23,600	40	



Attached Table c

materials	unit	Total allocation (A)	U.S. Requirement (B)	allocation to ordinary use in case requirement (B) is fully met (C)	B/A %	C/A %	domestic Demand	remarks:
Timber	1000BF	1,178,584	294,528	872,256	25.2	74.8		Total requirements of the Allied Forces Building 863,760 Floor-boarding 1,770 Furniture 625,40 Total 947,000
Plywoods	1000 square ft	79,221 (7,922)	50,179	29,461	63.3	36.7		Total requirements of the Allied Forces: 195,918 Figure in brackets indicates the amount of plywoods that will meet the specifications demanded by the Allied Forces. <del>the amount</del>

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Materials	Unit	Allocated Total (A)	U.S. Requirement (B)	Allocation for ordinary use in case of supply cut (C)	B/A %	C/A %	Domestic demand	Remarks
Copper	Ton	6,500	1,366	5,154	24	79	12,000	
Lead	"	7,000	2,653	4,347	38	62	16,500	
Tin	"	700	257	443	37	63	2,100	
Cement	"	230,000	125,971	104,029	55	45	410,000	
Sheet glass	Box	200,000	2,433	197,567	1	99	288,000	
Asphalt	Gal	225,751	4,339,865	0	1,990	0	3,760,900	Amounts conditional upon the availability of
Gravel, sand and bitumen	cu	1,450,000	1,100,000	350,000	76	24	1,300,000	Production amount is considerable condition that the allocation of oil is available to operate the present equipments perfectly. Fully existing

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Supply-Demand

Attached Table (A)  
 U.S. Occupation Billets  
 Principal Major Building Materials for the United States Forces Dwelling Houses, Barracks etc, and Influence  
 on the Materials Demand and Supply Plan established in April 16, 1946. The Effects Thereof

Materials	Unit	Total Allocation Allocated (A)	U.S. Requirement (B) A	Allocation for ordinary use in case is supplied (C) A	B/A %	C/A %	Domestic demand.	Remarks
Steel bars	Ton	13,000	12,111	11,759	9	91	73,000	
Steel pipe	"	6,200	4,351	1,849	70	30	36,700	Production of under 1 inch is not possible until June. (2) Conduit iron pipe depends upon the supply of steel bars.
Angle iron	"	3,600	61	3539	2	98	17,800	
Other steels	"	55,200	4,677	50,523	8	92	237,500	As exact particulars are not available the possibility of meeting the requirement is not assured.
Bolts	"	2,000	249	1,751	10	90	3,500	
Nails	"	4,800	2,239	2,561	46	54	15,640	
Galv. iron sheeting	"	2,480	1,456	1,024	59	41	14,600	
Wire binding	"	1,400	172	728	48	52	2,518	
Galv. wire	"	4,180	242	4,238	5	95	14,000	
Hard wire	"							
Wire rope	"							
Pipe cast iron	"	3,850	22,296	0	595	0	5,770	
Plg iron	"	27,700	2,375	25,325	8	92	75,250	
Electric wire	"	5,500	3,140	2,360	37	43	18,000	

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Materials	Unit	Allocated Total (A)	U.S. Requirement (B)	Allocation for ordinary use in case of supply (C)	B/A %	C/A %	Domestic demand	Remarks
Copper	Ton	6,500	1,346	5,154	21	79	12,000	
Lead	"	7,000	2,653	4,347	38	62	16,560	
Zinc	"	700	257	443	37	63	2,100	
Cement	"	230,000	125,971	104,029	55	45	410,000	
Sheet glass	Box	200,000	2,433	197,567	1	99	228,000	
Asphalt	Gal.	225,751	4,339,865	0	1,970	0	3,760,900	
Gravel sand and ballast	mc <sup>3</sup>	1,450,000	1,100,000	350,000	76	24	1,300,000	Production amount is under the condition that the allocation of oil is available to operate the present equipment properly.



建設資材配給

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Attached Table (A)

Major Building Materials for the United States Forces' Quarters, Houses, Barracks etc, and Influence over the Materials Demand and Supply Plan established on April 16, 1946.

Materials	Unit	Allocated total (A)	U.S. Requirement (B)	Allocation for ordinary use in case of supply (C)	B/A %	C/A %	Domestic Demand	Remarks
Steel bars	Ton	13,000	1,211	11,789	9	91	17,000	
Steel pipe	"	6,200	4,351	1,849	70	30	36,750	(1) Production of under 1 inch is impossible until June. (2) Conduit iron pipe depends upon the supply of steel bars.
Angle iron	"	3,600	61	3,539	2	98	17,850	
Other steels	"	55,200	4,677	50,523	8	92	23,750	No items unknown, supply is not assured.
Bolts	"	2,000	249	1,751	12	88	3,500	
Nails	"	4,800	2,239	2,561	46	54	15,640	
Galv. iron sheeting	"	2,480	1,456	1,024	59	41	4,600	
Wire binding	"	1,400	672	728	48	52	2,518	
Galv. wire	"	4,180	242	4,288	5	95	14,500	
Hard wire	"						2	
Wire rope	"						5,770	
Pipe cast iron	"	3,850	22,296	0	595	0		
Plg iron	"	27,700	2,375	25,325	8	92	78,250	
Electric wire	"	5,500	3,140	2,360	57	43	18,500	

