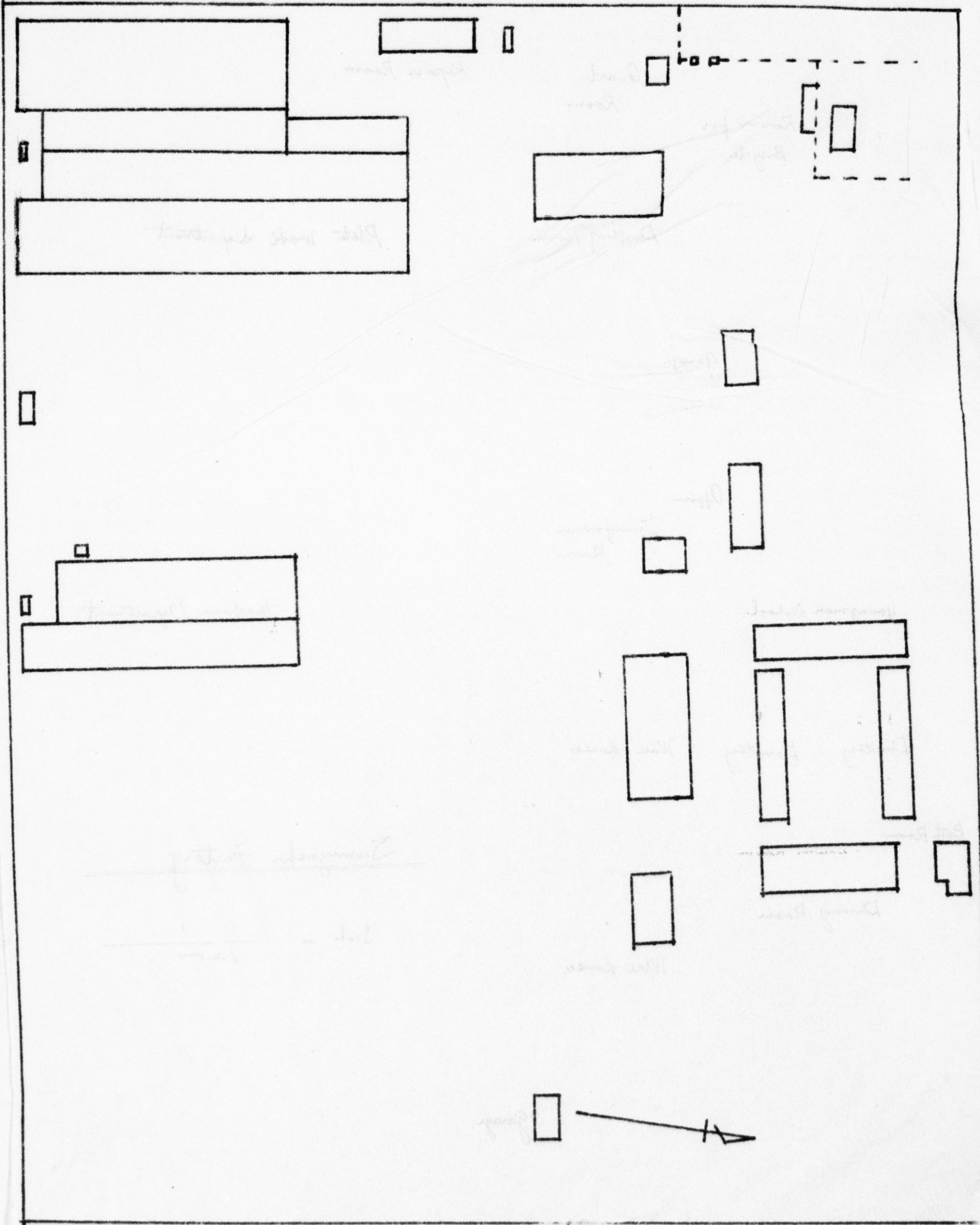


del *ch*



- 2 - (Report on Industrial Facilities) - B

b. Capacity

I. Wartime (yearly)

Industrial Machine and Machineries

107
OK
149.

Crushers and Mills	6 pcs
Dryers	4 "
Rotary Kilns	3 "
Coolers	3 "
Reacting Machines	3 "
Evaporators	13 "
Carbon Presses	2 "
Thickeners	7 "
Tanks	10 "
Trucks for Coal and Ore	20 "
Others	20 "

Metal Purifiers (aluminum)
oil Refining

Value in Yen per year 8,900,000 Yen

Parts of Arms

Parts of Gun platform and field carriage 20 pcs

Field pieces
for artoke arm

Value in Yen per year 7,900,000 Yen

2. At Present

Industrial Machines and Machineries

Crushers and Mills	30 pcs
Mixers	8 "
Trommels	4 "
Dryers	4 "
Nitrifying Kilns	30 "
Rotary Kilns and Coolers	2 "
Tanks	8 "
COAL MINING Trucks	400 "
TABLE FEEDERS	20 "
ELEVATORS	20 "

Conveyors for mining
Farming tools and Machines

Value in Yen per year 11,000,000 Yen

Farming tools (Various hoes) 500,000 pcs

Watering pumps for irrigation 150 "

Value in Yen per year 11,000,000 Yen

6 Machinery and Equipment in Plant

Description	Capacity	Type	Number	Maker
Lathe	8'~0"	Eng. & others	6	Osaka Kasakubo & others
"	6'~0" 360x1230	Eng.	2	Okamura Kikai
"	10'~0"x11" 5	O.S.G.	1	Okuma Kikai
"	4'50"		2	Daisaku Kasaku
"	12'~0"x27" 530x2000		1	Tosho Tetsuko
"	4'0"x25'~0"		1	Dainihon Koki
"	14'~0"x13 1/2"	N.A.P No5	1	Nishinari Tetsuko
"	6'~0"x12'~0"		1	Dainihon Koki
Head Shaft Lathe	30'~0" 840x11070		1	Nishinari Tetsuko
Face Lathe	10'~0"		1	Mitsui Juko
Drilling Machine	4'~0" 73x1830	Radial	1	Yoshida Kikai
"	1'~0" 71x1500	"	1	Yoshida Kikai
"	5'~0" 71x1554	"	1	Rokuroku Shoten
"	1500	"	4	Yoshida Kikai
"	24"	Vertical	1	Yoshida Tetsuko
"	20"	"	1	"
"	21"	"	2	Rokuroku Shoten
Boring Machine	6'~0"	Horizontal	1	Kikubawa Tetsuko
"	105	" 3B	1	Okuma Tetsuko
"		NBC-102	1	Osaka Kikai
Milling Machine	305x1396	Vertical	2	Osaka Tetsuko
"	1380x305	" No2 Kias. Fine MS-2Y	1	Osaka Tetsuko
"	1'~53" 254x6165	Vertical	5	Daijima Juko
"		" 103 3Y	1	Kurimoto Tetsuko
Planing Machine	2470x1000	Gate	1	Iwasa Tetsuko
"	12'~0" 3770x1560	"	1	Tanaka Tetsuko
"	16'~0"	Open	1	"
"	10' 1400x1400x3030	"	1	Matsumoto Chiyozo
"	12'~0"	Gate	1	"
Shaping Machine	24"		1	Takasaki Seisaku
"	"		1	Kusata Seisaku
"	" SH-600		1	Osaka Seisaku
"	18"		1	Segami Kikai
"	25'~0" 152x700	H	1	Nishinari Bankin
Slatting Machine	12" 318		1	Tanaka Tetsuko
"	24" 685		1	Tanaka Tetsuko
Grinding Machine	304x1500	Horizontal	1	Tanaka Kama
"	300x1100	"	1	"
"	200x750	Interior	1	Osaka Seisaku
Bending Roller	32x10'~0" 35x3000		1	Kurimoto Tetsuko
"	32x24'~0" 51x1000		1	"
Hydraulic press	400T		1	Matsushita Kogyo
"	80T		1	"
Ribber	20T	Hydraulic	1	Osaka Kikai
Cross	5T	Over Head	2	Kurimoto & Hidachi
"	10T	"	3	Kurimoto & Hidachi - 2
"	25T	"	1	Hidachi
"	40T	"	1	Payo
Others			54	

- 3 - (Report on Industrial Facilities) - 5

7. Present stocks of Raw Materials, Supplies and Unfinished Goods.

<u>Description</u>	<u>Quantity</u>	<u>Condition</u>
<u>Raw Material</u>		
Plain Carbon Steel, Rolled	1,956 tons	good
Plain Carbon Pig Iron	26 "	"
<u>Unfinished Goods</u>		
Crushers	1,400,000	
Mills	350,000	
Mixers	600,000	
Rotary Kilns	1,300,000	
Treadels	200,000	
Rotary Coolers	170,000	
Carbon Presses	4,500,000	
Others	1,000,000	
Total		19,380,000

8. Present stock of Finished Goods

<u>Description</u>	<u>Capacity</u>	<u>Quantity</u>
Gearred Motor	15 HP	1
"	2 "	1
Gear Reduction	10 "	1
"	50 "	1
Fan	130 m ³ /minute	5
"	250 m ³ / "	1
"	300 m ³ / "	1

9. Present stock of Fuel

<u>Description</u>	<u>Quantity</u>	<u>Condition</u>
Coals	16 tons	good
Cokes	49 "	"

812 C-2

- 3 - (Report on Industrial Facilities) - 1

10. Machinery and Equipment needed for maximum production 1946-47

<u>Description</u>	<u>Quantity</u>
--------------------	-----------------

None

11. Raw Materials & Supplies needed (monthly)

a. For Present Capacity (5b2 above)

<u>Description</u>	<u>Quantity</u>
Plain Carbon Steel, Rolled	140 tons
Pig Iron	50 "
Steel Castings	18 "
Steel Forgings	5 "
Gun Metal	1,5 "
Carbite	7,5 "
Welding Rods	1,5 "

b. For Maximum (5b3 above)

<u>Description</u>	<u>Quantity</u>
Plain Carbon Steel, Rolled	250 tons
Pig Iron	54 "
Steel Castings	45 "
Steel Forgings	10 "
Gun Metal	2 "
Carbite	13 "
Welding Rods	2,7 "

12. Fuel needed (monthly) (Do not include present stock)

<u>Description</u>	<u>Quantity</u>
Coal	30 tons
Cokes	85 "
Charcoal	350 bales (1 bale 18 kilos)

13. Additional personnel needed (Not locally available)

<u>Special Skills</u>	<u>Number</u>
-----------------------	---------------

Not needed

gls *cls*

- 3 - (Report on Industrial Facilities) - 2

14. Prices (Give current selling prices in Yen of principal products)

<u>Description</u>	<u>Size</u>	<u>Unit</u>	<u>Price in Yen</u>	
<u>Coarse Crushers</u>				
Blake Crusher	19" x 7" - 36" x 24"	1	49,800 -	598,400 Yen
Crushing Roll	18" x 7" - 34" x 20"	1	16,500 -	716,500
Gyratory Crusher	4 - 10	1	225,000 -	945,000
Roll Jaw	5 1/2" x 35" - 20" x 10"	1	28,500 -	136,500
Cone	2'-9" - 3'-6"	1	152,700 -	989,000
Disintegrator	2'-6" - 3'-0"	1	36,950 -	231,500
<u>Grinding Mills</u>				
<u>Conical Ball Mill</u>				
	4'-6" x 15' - 2,400 ^{lit} /m x 1,200 ^{lit} /m	1	158,400 -	615,500
<u>Tube Ball Mill</u>				
	1,200 ^{lit} /m x 3,600 ^{lit} /m - 3,400 x 12,000 ^{lit} /m	1	265,600 -	2,480,000
<u>Flat Mill</u>				
	600 x 200 ^{lit} /m - 1,000 x 500 ^{lit} /m	1	53,500 -	312,500
<u>Trommel</u>				
	615 x 1,800 ^{lit} /m - 1,500 x 4,200 ^{lit} /m	1	45,000 -	224,000
<u>Rotary Dryer</u>				
	760 x 3,000 ^{lit} /m - 2,400 x 3,000 ^{lit} /m	1	98,500 -	816,000
<u>Rotary Mill</u>				
	760 x 6,000 ^{lit} /m - 3,000 x 60,000 ^{lit} /m	1	110,500 -	3,380,000
<u>Rotary Cooler</u>				
	840 x 8,000 ^{lit} /m - 2,300 x 25,000 ^{lit} /m	1	100,800 -	835,000
<u>Nitrifying Mill</u>				
	2,344 x 3,090 ^{lit} /m	1	133,000 Yen	
<u>Tanks</u>				
	3,000 x 4,000 ^{lit} /m	1	15,000 "	
<u>Trucks</u>				
	1 1,800 x 1,070 x 1,620 ^{lit} /m	1	3,900 "	
<u>Farming tools</u>				
Various hoes		1	15 - 30 Yen	
Watering pump	3 HP	1	5,000 Yen	

8-2 043
- 3 - (Report on Industrial Facilities) - 3

15. Remarks (include here any factors hampering production not already mentioned and any recommendation you consider necessary.)

No special factors hampering production here to be mentioned except those of which caused by the chaotic conditions of industrial circumstances such as unbalanced supply of raw materials, traffic disturbances, scarcity of foods, and labour unrest.

- 4 - (Report on Industrial Facilities)

16. Certification by applicant

I certify that the information contained herein is true to the best of my knowledge and belief.

Signed Kaich Tute

title Director

17. Action by Occupation Forces

The factory described in this application has been inspected and the following action:

- a. Ordered to remain closed Yes _____ No _____
- b. Ordered to cease operations
immediately Yes _____ No _____
- c. Authorized to produce at the following rate:

<u>Item to be manufactured</u>	<u>Monthly quantity</u>
--------------------------------	-------------------------

Signature of Authorizing Officer

Designation of Authorizing Unit

INSTRUCTIONS

1. The purpose of this form is to present a complete picture of the factory concerned.
2. If exact information is not available make estimates and mark them as such.
3. Use the reverse side of any sheet for data there is not space for on the face of the form.
4. Where capacities or quantities are given state clearly unit of measure being used.

Index

Out-going Correspondences

No.	Date	Subject	Remarks
316	10 Oct 46	Kurimoto Tekkosho K.K. Sumiyoshi Plant (Code No.32-56)	
366	14 Oct 46	Kurimoto Tekkosho K.K. Sumiyoshi Plant dtd 10 Oct 46	f)
186	16 Oct 46	Petition for Exclusion from OD-5	
237	28 Oct 46	Request for Removal of the Sumiyoshi Plant of the Kurimoto Tekkosho from Reparations List	
449	22 Nov 46	Loose Document	
465	25 Nov 46	Release of Plant Under Custody for and Control for Reparations Listing	le. ;

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 660

HHH/jt

25 November 1946

SUBJECT: Release of Plant Under Custody and Control for Reparations Listing.

THROUGH: Osaka Liaison Office

TO: Kurimoto Tekkoshe K.K., Sumiyoshi Plant
Sumiyoshi-ku, Osaka-shi, Osaka-fu

1. You are hereby notified that Kurimoto Tekkoshe K.K., Sumiyoshi Plant has been removed from list of plants taken for reparations.
2. Action taken for the proper custody and control is no longer necessary and may be discontinued and signs removed.

FOR THE COMMANDING OFFICER:

EDWARD B. MILLETT
Major, F.A.
Adjutant

FILE

HHH/jt

22 November 1946

SUBJECT: Loose Document

TO: Commanding General
I Corps, APO 301
ATTENTION: Mil Govt Sec

1. Reference is made to the attached indorsement to the petition submitted by Kurimoto Tekkeshe, Plant Code No. 32-56 requesting removal from reparations listing. These papers were received by this office with notation that no covering letter or related material had been received by SCAP.

2. These documents were Incl #2 to Ltr, this headquarters, dtd 16 Oct 46, subj: "Petition for Exclusion from OD-5" covering petition submitted by subject plant.

3. Forwarded for your information and disposition.

FOR THE COMMANDING OFFICER:

1 Incl:
Indorsement to Petition of
Kurimoto Tekkeshe (trip)EDWARD B. MILLETT
Major, F.A.
Adjutant

HHH/

28 October 1946

SUBJECT: Request for Removal of the Sumiyoshi Plant of the Kurimoto Tekkosho from Reparations List.

TO: Commanding General
I Corps, APO 301
ATTENTION: Mil Govt Sec

1. Reference is made to letter, this headquarters, dtd 16 Oct 1946, subject: "Petition for Exclusion from OD-5" for subject plant.
2. Attached is an application of the Ministry of Commerce and Industry on the subject matter, also letter of indorsement from the Central Liaison Office, Tokyo.
3. The production figures as shown in Part f of application for years 1934 to 1936 are for the Honsha Factory which is not included on the reparations list.
4. The Sumiyoshi Plant did not begin operations until 1939.
5. This office reiterates its opinion that this plant should not be excluded from reparations program, for even though its output of munitions was not large it is strictly a war-time development and is not essential to the civilian economy.

FOR THE COMMANDING OFFICER:

2 Incls:
1-Application of the
Ministry of Com & Ind
(quad)
2-Ltr, dtd 21 Oct 46 from
Central Liaison Office,
Tokyo (quad)

C. M. KAMAR
1st Lt, Inf
Adjutant

FILE

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 660

HHH/y1

16 October 1946

SUBJECT: Petition for Exclusion from OD-5

TO: Commanding General
I Corps, APO 301
ATTENTION: Mil Govt Sec

1. Attached is a petition submitted by Kurimoto Tekkosho K.K., Sumiyoshi Plant, No.1, Sumiyoshi Uramachi, Sumiyoshi-ku, Osaka-fu, Plant Code No. 32-56, requesting exclusion from reparations listing.
2. This plant was physically inspected by this office on 3 October 1946, and directors of firm were interviewed.
3. Production figures as given in petition are misleading, in as much as they date from 1935. However the Sumiyoshi Plant did not begin operation until 1939. This first operation included the plate works only, consisting of one (1) Roll, three (3) Presses and various, portable welding and hand drilling equipment.
4. Not until 1940 were the machine shops built and put into operation.
5. Although only a small part of the plants out put was direct war ordnance, industrial machines were made for the light metals and Carbide industries which were rapidly expanding for war production.
6. The capitalization of the firm increased from a previous ¥5,500,000 to ¥14,000,000 in 1940, and again in 1945 to ¥35,000,000.
7. The original Honsha Plant, which as the petition states has had long experience and good reputation in the manufacture of essential civilian machines, is not included on reparations selection lists.

186

Letter Hq. Osaka Military Government Team APO 660 dated
16 October 1946. Subject: Petition for Exclusion from
OD-5.

8. In view of the recent history of this plant and
their war time dispersion of production this office feels
that the Sumiyoshi Plant is not essential to the civilian
economy and recommends denial of the petition.

FOR THE COMMANDING OFFICER:

2 Encls:

1. Petition from Kurimoto
2. Endorsement by Osaka
Prefecture Office

C. M. KAMAR
1st Lt. Inf
Adjutant

BASIC: Ltr, Osaka Mil Govt Team, subj: "Kurimoto Tekkosho
K.K. Sumiyoshi Plant, 1, Sumiyoshi Uramachi, Sumiyoshi-
ku, Osaka. (Code No. 32 - 56)", dtd 10 Oct 46.

AG 004 - BA

1st Ind

EHN/mth

Hq I Corps, APO 301,

14 OCT 1946

TO: CO, Osaka Mil Govt Team, APO 660

1. This headquarters concurs in recommendation con-
tained in basic communication.

2. Continued operation of the Sumiyoshi Plant of
Kurimoto Tekkosho K.K., is authorized.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

H. B. TAYLOR
MAJOR, A.S.C.
ASST. ADJ. GEN.

1 Incl:
Inspection Report (one)

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 660

HHH/mh

10 October 1946

SUBJECT: Kurimoto Tekkosho K.K., Sumiyoshi Plant
1, Sumiyoshi Uramachi, Sumiyoshi-ku,
Osaka.
(Code No. 32 - 56)

TO: Commanding General
I Corps, APC 301
ATTENTION: Mil Govt Sec

1. Attached is CI-1/2 Inspection Report on subject factory.
2. This plant is operating under reconversion permit No. 107 ok-149, dtd 22 April 46, issued by the 94th Military Government Group.
3. This establishment is presently making machines for chemical fertilizer and farm industry.
4. Continued operation is recommended.

FOR THE COMMANDING OFFICER:

Incl:
CI-1/2 Inspection
Report (Dup)

P. BURDICK
Capt., AUS
Adjutant

316