

## Summary Table of Machines

Name of Shop	Mikakino Main Factory	Tagami Brnch Factory	Total
Iron Work Shop	(60) 66		(60)
Press Work Shop	(35) 39	(14)	(49)
Wood Work Shop	7		
Auto Repair Shop	(3) 2	(2)	(5)
Total	(98) 114	(16)	(114)

NB

Number in ( ) shows the number of machines should be transfered from warehouse to Reconversion Shops.



## Schedule for Transferring of Machineries.

Kawasaki Aircraft Industries Co., Ltd.  
Gifu Factory.

<u>Code No.</u>	<u>Name of Machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-5	Lathe	Gifu factory (Mikakino)	Iron Work shop
09-6-13	External grinding machine	"	"
09-6-14	Internal grinding machine	"	"
09-6-25	Lathe	"	"
09-6-26	Vertical milling machine	"	"
09-6-27	Horizontal milling machine	"	"
09-6-59	Lathe	"	"
09-6-82	Vertical milling machine	"	"
09-6-87	Vertical milling machine	"	"
09-6-96	Lathe	"	"
09-6-99	"	"	"
09-6-105	"	"	"
09-6-107	"	"	"
09-6-143	"	"	"
09-6-145	"	"	"
09-6-171	Drilling machine	"	"
09-6-197	Plane grinding machine	"	"
09-6-204	Vertical milling machine	"	"
09-6-213	Lathe	"	"
09-6-240	"	"	"
09-6-245	"	"	"
09-6-247	"	"	"



( 2 )

<u>Code No.</u>	<u>Name of Machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-269	Lathe	Gifu factory (Mikakino)	Iron Work shop
09-6-270	"	"	"
09-6-274	Drilling machine	"	"
09-6-275	Turret Lathe	"	"
09-6-285	Lathe	"	"
09-6-287	Drilling machine	"	"
09-6-288	"	"	"
09-6-301	Lathe	"	"
09-6-305	"	"	"
09-6-315	Shearing machine	"	"
09-6-317	Horizontal Boring machine	"	"
09-6-321	Shaper	"	"
09-6-322	Lathe	"	"
09-6-323	"	"	"
09-6-361	Horizontal milling machine	"	"
09-6-392	Radial drilling machine	"	"
09-6-399	Arbor Press	"	"
09-6-453	Friction Press	"	"
09-6-455	Horizontal milling machine	"	"
09-6-467	Lathe	"	"
09-6-468	"	"	"
09-6-474	Horizontal milling machine	"	"
09-6-477	"	"	"
09-6-551	Double Action Press	"	"
09-6-584	Transformer (300 KVA)	"	"
09-6-585	"	"	"
09-6-636	Lathe	"	"



( 3 )

<u>Code No.</u>	<u>Name of machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-639	Face Lathe	Gifu factory (Mikakino)	Iron Work shop
09-6-659	Lathe	"	"
09-6-660	"	"	"
09-6-678	"	"	"
09-6-712	Face lathe	"	"
09-6-716	Drilling machine	"	"
09-6-721	Jig borer	"	"
09-6-732	Drilling machine	"	"
09-6-1800	Lathe	"	"
09-6-1808	"	"	"
09-6-1809	"	"	"
09-6-31	Vertical milling	"	Press Work shop
09-6-71	Engine lathe	"	"
09-6-205	Cut off machine	"	"
09-6-250	Engine lathe	"	"
09-6-255	"	"	"
09-6-260	Horizontal milling	"	"
09-6-313	Planer	"	"
09-6-327	Horizontal milling	"	"
09-6-328	Vertical milling	"	"
09-6-341	Drilling machine	"	"
09-6-353	Radial drilling machine	"	"
09-6-364	Roll leveler (straightening)	"	"
09-6-371	Bending machine	"	"
09-6-374	Air drop hammer	"	"
09-6-388	Drilling machine	"	"
09-6-414	Square shear	"	"
09-6-450	Eccentric press	"	"



( 4 )

<u>Code No.</u>	<u>Name of machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-469	Shaper	Gifu factory (Mikakino)	Press Work shop
09-6-478	Eccentric press	"	"
09-6-503	Shaper	"	"
09-6-568	Transformer (20 KVA)	"	"
09-6-569	" ( " )	"	"
09-6-582	" (30 KVA)	"	"
09-6-583	" ( " )	"	"
09-6-589	" (1000 KVA)	"	"
09-6-590	" ( " )	"	"
09-6-591	" ( " )	"	"
09-6-592	" ( " )	"	"
09-6-749	Inclinable press	Tagami branch factory (Gifu)	"
09-6-751	Eccentric press	"	"
09-6-760	Inclinable press	"	"
09-6-779	Double action press	"	"
<del>09-6-784</del>	<del>Band saw</del>	<del>"</del>	<del>"</del>
09-6-801	Square shear	"	"
09-6-806	Nibbling machine	"	"
09-6-808	Slotter	"	"
09-6-818	Rotary shear	"	"
09-6-835	Draw bench	"	"
09-6-838	Inclinable press	"	"
09-6-841	Gang slitting shear	"	"
09-6-852	Turret Lathe	"	"
09-6-866	Air compressor	"	"
09-6-868	Bending machine	"	"
09-6-1779	Transformer (30 KVA)	Gifu factory (Mikakino)	"
09-6-1780	" ( " )	"	"



( 5 )

<u>Code No.</u>	<u>Name of machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-1781	Inclinable press	Gifu factory (Mikakino)	Press Work shop
09-6-1782	"	"	"
09-6- 682	Vertical milling	"	"
09-6- 686	Engine lathe	"	"
09-6- 689	Vertical milling	"	"
09-6- 258	Grinder	"	Auto Repair shop
09-6- 381	Eccentric Press	"	"
09-6- 733	Drilling machine	"	"
09-6- 766	Bending Machine plate and Sheet Roll	Tagami branch factory (Gifu)	"
09-6- 832	Square Shear	"	"
Total	114		



Schedule for Transferring of Machineries.

Kawasaki Aircraft Industries Co., Ltd.  
Gifu Factory.

<u>Code No.</u>	<u>Name of machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-881	Mechanical Press	Iron Work shop	Gifu factory (Mikakino)
09-6-882	Rotary Disc Shear	"	"
09-6-883	Rectifier	"	"
09-6-885	Square Shear	"	"
09-6-889	Welding machine	"	"
09-6-952	Electric furnace	"	"
09-6-958	Die Forming Press for Revit making	"	"
09-6-966	Vacuum pump	"	"
09-6-1165 ~ 1197	- Portable Drill Electric	"	"
09-6-1198 ~ 1222	- Portable Riveter Pneumatic	"	"
09-6-1223 ~ 1243	- Portable Drill Electric	Press Work shop	"
09-6-1244 ~ 1261	- Portable Riveter Pneumatic	"	"
09-6-1109	Electric furnace	Wood Work shop.	"
09-6-1123	Motor	"	"
09-6-1268 ~ 1272	- Portable Riveter Pneumatic	"	"
09-6-1134	Turret Lathe	Auto Repair shop	"
09-6-1142	Forging Machine	"	"
<b>Total</b>	<b>114</b>		

BOWEN  
CHRYSLER  
WEBER



KAWASAKI SANGYO CO., LTD.  
GIFU OFFICE  
11 Kasumi-cho, Gifu

9 March, 1948

Subject: Application for Permission for Transfer of Machines to boost up the Production in Reconversion Shops.  
To : Mr. Norman E. Acton  
Chief of Economics Section, Gifu Military Government  
Thru : Commerce and Industry Section, Gifu Prefectural Government

1. Name of Plant: Gifu Main Office, Kawasaki Sangyo Co., Ltd.  
(Former Kawasaki Aircraft Industries Ltd.  
Gifu Factory)
2. Code Number: 09-6
3. Location: 11 Kasumi-cho, Gifu City
4. Number of Machines to be transferred from Gifu Factory (Mikakino) and Tagami Branch Factory (Gifu) to Reconversion Shops:  
114
5. Number of Machines to be transferred from Reconversion Shops to Gifu Factory (Mikakino):  
114
6. List of Machines to be transferred is shown on attached papers.

Remarks:

1. Production item should be boosted up:  
Coal Transporting Car  
Bus Body (Transportation Ministry)  
Parts of Auto  
Textile Machine (At present applied to  
GHQ thru Japanese Government)
2. Date and Item granted by the Headquarters 6 th Army is shown on the attached copies.
3. Total number of working machinery in Reconversion Shops is 311 at present.
4. Reason for this Application:  
The number of machinery mentioned above is choosed under the affairs just after the termination of War. It is not sufficient to boost up the production from the industrial and the economical standpoint.

I hereby would like you to give a favourable consideration transfer of these machines mentioned on attached papers.

Signature

*Kiniyo Nagano*  
Kiniyo Nagano

Title

Chief Custodian



## Summary Table of Machines

Name of Shop	Mikakino Main Factory	Tagami Branch Factory	Total
Iron Work Shop	(60) 66		(60)
Press Work Shop	(35) 39	(14)	(49)
Wood Work Shop	7		
Auto Repair Shop	(3) 2	(2)	(5)
Total	(98) 114	(16)	(114)

NB

Number in ( ) shows the number of machines should be transferred from warehouse to Reconversion Shops.



## Schedule for Transferring of Machineries.

Kawasaki Aircraft Industries Co., Ltd.  
Gifu Factory.

<u>Code No.</u>	<u>Name of Machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-5	Lathe	Gifu factory (Mikakino)	Iron Work shop
09-6-13	External grinding machine	"	"
09-6-14	Internal grinding machine	"	"
09-6-25	Lathe	"	"
09-6-26	Vertical milling machine	"	"
09-6-27	Horizontal milling machine	"	"
09-6-59	Lathe	"	"
09-6-82	Vertical milling machine	"	"
09-6-87	Vertical milling machine	"	"
09-6-96	Lathe	"	"
09-6-99	"	"	"
09-6-105	"	"	"
09-6-107	"	"	"
09-6-143	"	"	"
09-6-145	"	"	"
09-6-171	Drilling machine	"	"
09-6-197	Plane grinding machine	"	"
09-6-204	Vertical milling machine	"	"
09-6-213	Lathe	"	"
09-6-240	"	"	"
09-6-245	"	"	"
09-6-247	"	"	"



( 2 )

<u>Code No.</u>	<u>Name of Machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-269	Lathe	Gifu factory (Mikskino)	Iron Work shop
09-6-270	"	"	"
09-6-274	Drilling machine	"	"
09-6-275	Turret Lathe	"	"
09-6-285	Lathe	"	"
09-6-287	Drilling machine	"	"
09-6-288	"	"	"
09-6-301	Lathe	"	"
09-6-306	"	"	"
09-6-315	Shearing machine	"	"
09-6-317	Horizontal Boring machine	"	"
09-6-321	Shaper	"	"
09-6-322	Lathe	"	"
09-6-323	"	"	"
09-6-361	Horizontal milling machine	"	"
09-6-392	Radial drilling machine	"	"
09-6-399	Arbor Press	"	"
09-6-453	Friction Press	"	"
09-6-455	Horizontal milling machine	"	"
09-6-467	Lathe	"	"
09-6-468	"	"	"
09-6-474	Horizontal milling machine	"	"
09-6-477	"	"	"
09-6-551	Double Action Press	"	"
09-6-584	Transformer (500 KVA)	"	"
09-6-585	"	"	"
09-6-636	Lathe	"	"



( 3 )

<u>Code No.</u>	<u>Name of machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-639	Face Lathe	Gifu factory (Mikakino)	Iron work shop
09-6-659	Lathe	"	"
09-6-660	"	"	"
09-6-678	"	"	"
09-6-712	Face lathe	"	"
09-6-716	Drilling machine	"	"
09-6-721	Jig borer	"	"
09-6-732	Drilling machine	"	"
09-6-1800	Lathe	"	"
09-6-1808	"	"	"
09-6-1809	"	"	"
09-6-31	Vertical milling	"	Press work shop
09-6-71	Engine lathe	"	"
09-6-205	Cut off machine	"	"
09-6-250	Engine lathe	"	"
09-6-285	"	"	"
09-6-260	Horizontal milling	"	"
09-6-313	Planer	"	"
09-6-327	Horizontal milling	"	"
09-6-320	Vertical milling	"	"
09-6-341	Drilling machine	"	"
09-6-353	Radial drilling machine	"	"
09-6-364	Roll leveler (straightening)	"	"
09-6-371	Bending machine	"	"
09-6-374	Air drop hammer	"	"
09-6-388	Drilling machine	"	"
09-6-414	Square shear	"	"
09-6-450	Eccentric press	"	"



( 4 )

<u>Code No.</u>	<u>Name of machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-469	Shaper	Gifu factory (Mikakino)	Press Work shop
09-6-478	Eccentric press	"	"
09-6-503	Shaper	"	"
09-6-568	Transformer (20 KVA)	"	"
09-6-569	" ( " )	"	"
09-6-582	" (30 KVA)	"	"
09-6-583	" ( " )	"	"
09-6-589	" (1000 KVA)	"	"
09-6-590	" ( " )	"	"
09-6-591	" ( " )	"	"
09-6-592	" ( " )	"	"
09-6-749	Inclinable press	Tagami branch factory (Gifu)	"
09-6-751	Eccentric press	"	"
09-6-760	Inclinable press	"	"
09-6-779	Double action press	"	"
<del>09-6-794</del>	<del>Band saw</del>	<del>"</del>	<del>"</del>
09-6-801	Square shear	"	"
09-6-806	Nibbling machine	"	"
09-6-808	Slotter	"	"
09-6-818	Rotary shear	"	"
09-6-835	Draw bench	"	"
09-6-838	Inclinable press	"	"
09-6-841	Gang slitting shear	"	"
09-6-852	Turret Lathe	"	"
09-6-866	Air compressor	"	"
09-6-869	Bending machine	"	"
09-6-1779	Transformer (30 KVA)	Gifu factory (Mikakino)	"
09-6-1780	" ( " )	"	"



( 5 )

<u>Code No.</u>	<u>Name of machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-1781	Inclinable press	Gifu factory (Mikakino)	Press Work shop
09-6-1782	"	"	"
09-6- 682	Vertical milling	"	"
09-6- 686	Engine lathe	"	"
09-6- 689	Vertical milling	"	"
09-6- 258	Grinder	"	Auto Repair shop
09-6- 371	Eccentric Press	"	"
09-6- 733	Drilling machine	"	"
09-6- 766	Bending Machine plate and Sheet Roll	Tagai branch factory (Gifu)	"
09-6- 832	Square Shear	"	"
<b>Total</b>	<b>114</b>		

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## Schedule for Transferring of Machineries.

Kawasaki Aircraft Industries Co., Ltd.  
Gifu Factory.

<u>Code No.</u>	<u>Name of machine.</u>	<u>Removed from.</u>	<u>Removed to.</u>
09-6-881	Mechanical Press	Iron Work shop	Gifu factory (Mikakino)
09-6-882	Rotary Disc Shear	"	"
09-6-883	Rectifier	"	"
09-6-885	Square Shear	"	"
09-6-889	Welding machine	"	"
09-6-952	Electric furnace	"	"
09-6-958	Die Forming Press for Nevit making	"	"
09-6-966	Vacuum pump	"	"
09-6-1145 ~ 1197	Portable Drill Electric	"	"
09-6-1198 ~ 1222	Portable Riveter Pneumatic	"	"
09-6-1223 ~ 1243	Portable Drill Electric	Press Work shop	"
09-6-1244 ~ 1261	Portable Riveter Pneumatic	"	"
09-6-1109	Electric furnace	Wood Work shop.	"
09-6-1123	Motor	"	"
09-6-1268 ~ 1272	Portable Riveter Pneumatic	"	"
09-6-1134	Turret Lathe	Auto Repair shop	"
09-6-1142	Forging Machine	"	"
<b>Total</b>	<b>114</b>		



Table A  
(Copy)

HEADQUARTERS SIXTH ARMY  
Military Government Section

File: MG 176

Date: 1 December 1945

SUBJECT: Permit for Reconversion from War Production and for Resumption of Production of Essential Civilian Commodities.

TO : Kawasaki Aircraft Co., Ltd., Gifu Factory.  
(Name & Address of Firm)  
299-345 Kitakakizawa Mikakino, Sohara-cho, Inaba-gun Gifu Pref

1. In accordance with the provisions of paragraphs 3a and 3b of Directive No. 3 from the Supreme Commander for the Allied Powers, dated 22 September 1945; Memorandum for the Imperial Japanese Government, subject: Reconversion of War Production Plants to Peacetime Production, dated 28 October 1945, and under authority granted this Headquarters by CINCAFPAC Radio ZAK 6197 dated 3 October 1945, you are authorized to commence operation of your plant, and to manufacture the essential civilian commodities listed in Annex No. 1 to this permit.

2. This permit grants authority only to operate. The acquisition of materials, parts, and sub-assemblies, as well as the disposition of finished products and establishment of sale prices, will be in accord with the regulations of the Imperial Japanese Government.

3. At the end of the first month of operation, and the end of each three-month period thereafter, until notified to the contrary by this Headquarters a report will be made to the Commanding General 1 Corps, Headquarters Osaka Attention: Military Government Section. This report will be written in English and will list each item, by name, type, and quantity produced by each factory, subsidiary, or sub-contractor operating under the provisions of this permit. This report will be delivered to Corps Headquarters not later than fifteen (15) days after the conclusion of the period to which the report pertains.

GEORGE D. SEARS  
Colonel, Infantry  
Military Government Officer

Info Copies To:

CHQ, SCAF (Attn: E. & S. Sec)  
CG 1 Corps, (Attn: MG Sec.)  
Imperial Japanese Gov't  
(6th Army Jap. Liason Office, Kyoto)

1 Incl:  
Annex No. 1



HEADQUARTERS SIXTH ARMY  
Military Government Section  
APO 442

1 December 1945

ANNEX No. 1

Permission is granted to Kawasaki Aircraft Co., Ltd.,  
Gifu Factory, 299-345 Kitakakizawa, Mikakino, Sohara-cho, Inaba-  
gun, Gifu Prefecture to produce the following items listed below:

- a. Household utensils.
- b. Kitchen-ware.
- c. Farm hand tools.
- d. Trailors and carts.
- e. Automobile parts.
- f. Prefabricated houses.
- g. Building hardware.
- h. Furniture.
- i. Automobile repairing.
- j. Installation of electric power.
- k. Installation of gas and water lines.

-----  
(Nothing Follows)

D. S. LOCKIE  
1st Lt. F. D.



GIFU  
MILITARY GOVERNMENT TEAM  
APO 25, Unit 2 (Gifu, Honshu)

F416  
NA/11

004

12 July 1948

SUBJECT: Application for Temporary Use of Reparations Machine

Thru: Commanding Officer  
Tokai-Hokuriku Military Government Region  
APO 710TO: Commanding General  
Eighth Army  
APO 343  
Attn: Military Government Section

1. In compliance with Paragraph 4 (g) of Operational Directive 21, Eighth Army, dated 30 March 1948, the application of Kawasaki Sangyo Company, Ltd., for Temporary use of one (1) reparations machine is forwarded.

2. The following information is furnished:

Name of Plant: Kawasaki Sangyo Co. Ltd. Gifu Office.  
Address: Mikakino, Sobara-cho, Inaba-gun, Gifu-ken.  
Machine to be Used: Welding Machine (200 kw resistance)  
Code Number, 09-6-417

Reason: To manufacture beams to support power line on electric railway being established between Shizuoka and Hamamatsu.

Period of Use: Two months.

3. Authority for such manufacture is contained in the company's reconversion permit.

4. The plant has other welding machines currently in authorized use. The machine which is the subject of this request is an automatic welder, which the plant management claims will permit more rapid completion of the work.

5. In view of the fact that machines already in use are competent to complete the work, it is recommended that the enclosed application be disapproved.



GMOT 004

12 July 1948

Subject: Application for Temporary Use of Reparations Machine

2 Incl:

- 1 - Kawasaki Application
- 2 - Prof. Gov't. Recommendation

FRANK C. SHITZ  
Lt. Col., Infantry  
Commanding



BASIC: Ltr, Hq 24th Infantry Regiment, APO 25, Unit 2, dtd 29 April  
Subj: "Kawasaki Water Well".

*File*  
*F 4.6*  
*wa*

8th Ind

GEM/al

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 2 July 48

TO: Commanding Officer, Gifu Mil Govt Team, APO 25

Your attention is directed to the 5th Indorsement.

BY ORDER OF COLONEL DUMONT:

WALTER O. WADE  
Capt, Inf  
Adjutant



BASIC: Ltr, Hq 24th Infantry Regiment, APO 25, Unit 2, dtd 29 April  
Subj: "Kawasaki Water Well".

AGMGEN OOL 6th Ind  
Headquarters Eighth Army, APO 343  
TO: Commanding General, I Corps, APO 301

28 JUN 1948

28 JUN 1948

Attention is invited to the 5th indorsement.

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

  
R. SCHAFER  
Lt. Col., APO  
Asst. Adjutant General

AG 671 - BA  
Hq I Corps, APO 301,

7th Ind

EHN/ckw

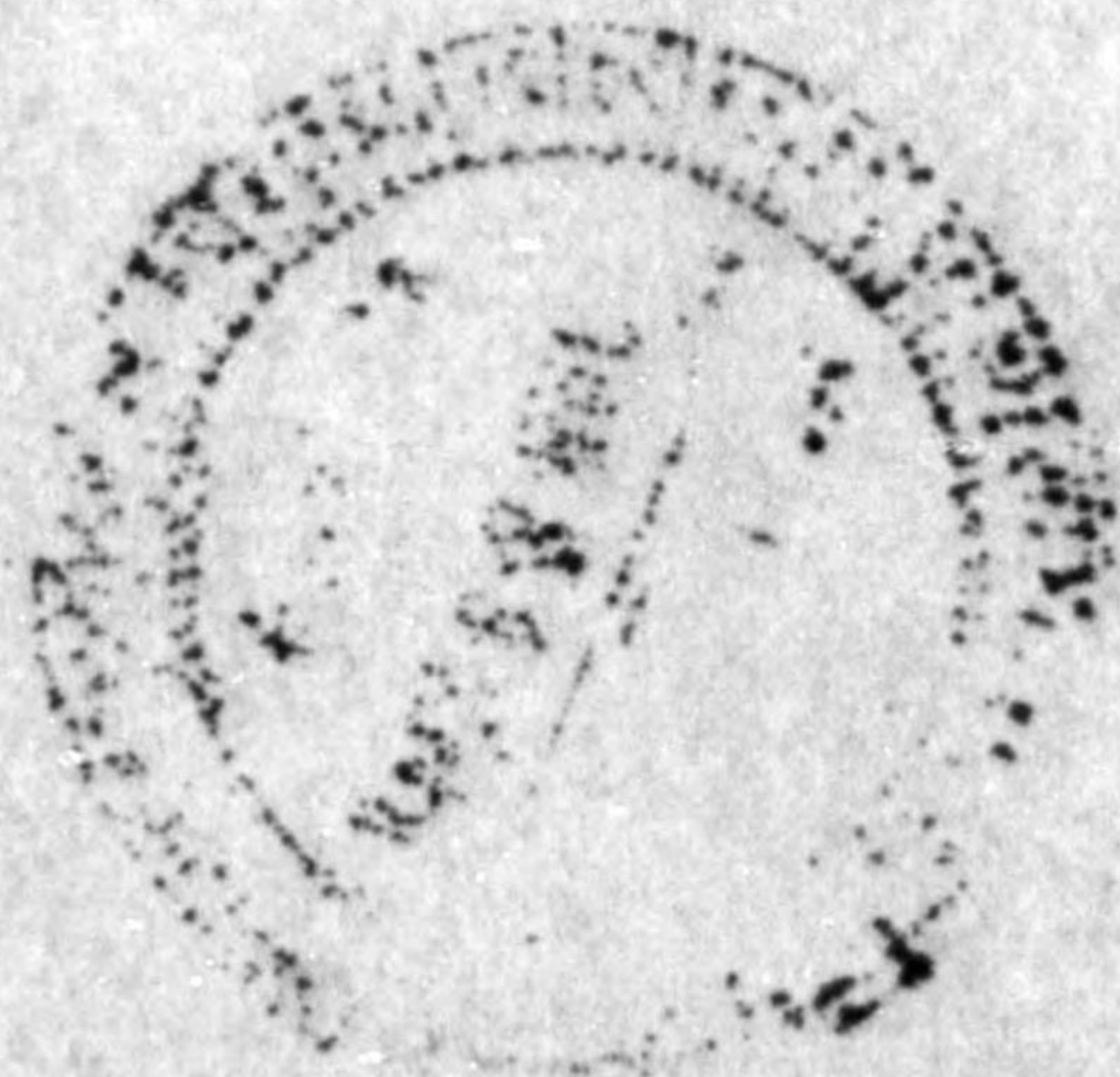
TO: CO, Tokai-Hokuriku Mil Govt Region, APO 710

JUN 30 1948

Your attention is directed to the 5th indorsement.

BY COMMAND OF MAJOR GENERAL SWING:

WALTER V. HICKEY  
C.W.O. U.S.A.  
Asst Adj Gen





BASIC: Ltr, Hq, 24th Infantry Regiment, APO 25, Unit 2, dtd 29 April 1948  
Subj: "Kawasaki Water Well."

AG 004 (MG-Em)

4th Ind

Headquarters Eighth Army, APO 343

TO: Supreme Commander for the Allied Powers, APO 500  
(Attn: ESS/IN)

It is recommended that the 3 machines listed in the 1st indorsement be released from reparations listing in the plant of the Kawasaki Sangyo K.K. (09-6) for use by the 24th Infantry Regiment.

FOR THE COMMANDING GENERAL:

/s/ R. Schafer  
/t/ R. SCHAFER  
Lt Col, AGD  
Asst Adjutant General

AG 387.6(29 Apr 48) ESS/IN

5th Ind

GENERAL HEADQUARTERS, SUPREME COMMANDER FOR THE ALLIED POWERS  
APO 500, 24 June 1948

TO: Commanding General, Eighth Army, APO 343

Temporary release from reparations custody of the requested machines for use of the 24th Infantry Regiment is authorized.

BY COMMAND OF GENERAL MacARTHUR:

/s/ J. F. Bradshaw  
/t/ J. F. BRADSHAW  
Major, AGD  
Asst Adj Gen



File:  
F. 4.6

BASIC: Ltr, GHQ, SCAP, APO 500, AG 413 (1 May 48)CPC/LP, subj: "Looted Property on Reparations Inventory", dated 1 May 48.

3rd Ind

GMM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 22 May 48

TO: Commanding Officer, Aichi Mil Govt Team, APO 710  
Commanding Officer, Gifu Mil Govt Team, APO 25

For your information and necessary action.

BY ORDER OF COLONEL DUMONT:

WALTER O. WADE  
Capt, Inf  
Adjutant

Incls:  
n/c

TO: GIFU MIL GOVT TEAM  
APO 25

Gifu Mil. Govt. Team

The four looted machines on enclosure have been properly marked with CPC numbers as directed, by Kawasaki Co.

Verified 18 June 1948 by:

J. E. Howsworth  
1st Lt. F.A.

1104 24 MAY 1948



**BASIC:** Ltr, GHQ, SCAP, APO 500, AG 413 (1 May 48)CPC/LP, subj: "Looted Property on Reparations Inventory", dated 1 May 1948

AG 386.3 (MG-En)

1st Ind

Headquarters Eighth Army, APO 343, 12 May 1948

**TO:** Commanding General, I Corps, APO 301

1. Reference is Operational Directive 56/1 for 1947.
2. Forwarded for compliance with paragraph 2 of the basic letter for the items listed in areas under your jurisdiction.

**BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:**

**Incl:**

Looted Machinery Still  
on Reparations Inventory

/s//t/

R. SCHAFER  
Lt. Col., AGD  
Asst. Adjutant General

AG 386.3 - BA

2nd Ind

ABH/mo

Hq I Corps, APO 301, 19 May 1948

**TO:** CO, Tokai-Hokuriku Mil Govt Region, APO 710

Forwarded for surveillance to insure prompt compliance.

**BY COMMAND OF MAJOR GENERAL SWING:**

**Incl:**  
n/c

/s//t/

WILDER A. JOHNSON  
Capt, AGD  
Asst Adj Gen



GENERAL HEADQUARTERS  
SUPREME COMMANDER FOR THE ALLIED POWERS  
APO 500

AG 413 (1 May 48)CPC/LP

1 May 1948

SUBJECT: Looted Property on Reparations Inventory

TO: Commanding General, Eighth Army, APO 343

1. Inclosed is a copy of a memorandum for the Civil Property Bureau, Foreign Office, Japanese Government, file 413 (30 April 1948)CPC/LP, 30 April 1948, subject as above, with one inclosure thereto, directing the marking with CPC numbers of certain looted machinery on the reparations inventory.

2. It is desired that Eighth Army exercise the necessary surveillance to insure that the requirements of the inclosed memorandum are complied with as soon as possible.

BY COMMAND OF GENERAL MacARTHUR:

/s//t/ J. F. BRADSHAW  
Major, AGD  
Asst Adj Gen

Incl  
Cpy, memo to CPB,  
w/incl.



CIVIL PROPERTY CUSTODIAN  
APO 500

413 (30 Apr 48) CPC/LP

30 Apr 1948

MEMORANDUM FOR: Civil Property Bureau, Foreign Office, Japanese  
Government, Tokyo, Japan

SUBJECT: Looted Property on Reparations Inventory

1. Reference is made to memorandum for the Central Liaison Office, file 413 (30 Jan 48)CPC/LP, 30 January 1948, subject: "Looted Property and United Nations Property on Reparations Inventory", from the Civil Property Custodian.
2. The machines listed in the inclosure have been reported as looted property in compliance with reference 1 above. These machines will have the reparations code numbers removed and will be marked with CPC numbers as obtained from Actaunts Branch, Comptroller Division, Civil Property Custodian.
3. A report that the action directed has been completed will be submitted to the Civil Property Custodian within fifteen days from date of this memorandum.

PATRICK R. TANSKY  
Brig Gen, USA  
CustodianIncl  
Looted Machinery Still  
on Reparations Inventory



C-O-P-Y

LOOTED MACHINERY STILL ON REPARATIONS INVENTORY

The following looted machinery will be removed from reparations and will have CPC numbers affixed. A line will be drawn through the reparations code numbers on the machines.

<u>Reparations Code No.</u>	<u>Name of Machine</u>	<u>Manufacturer</u>	<u>Country from which looted</u>	<u>Present Location</u>
01-27(A)	High Speed Drilling Machine	Webo	China	Mitsubishi Heavy Industries Ltd. No. 10 Works and Aichi Pref.
01-27(A)	Foundary Accessories	Alfred Gutmann	China	Mitsubishi Heavy Industries Ltd. No. 10 Works and Aichi Pref.
01-25	Drilling Machine	Webo, Germany	Unknown	Mitsubishi Jukogyo K.K. No. 4 Works and the Aichi Pref.
<u>CPC No.</u> 6933 = 09-6-306	Lathe-Engine	Hunshin Trading Co.	China	Kawasaki Sangyo Co. Ltd. Gifu Office
6934 = 09-6-635	" "	" "	"	"
6935 = 09-6-767	Lathe-Engine-Gap	Unknown	Unknown	"
6936 = 09-6-814	Shaper, Horizontal	Kokuritsu Dosai Daigaku Jissu Kosho	China	"

C-O-P-Y



BASIC: Ltr, Hq 24th Infantry Regiment, APO 25, Unit 2, dtd 29 Apr 48,  
Subj: "Kawasaki Water Well."

2nd Ind

GNM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 12 May 48

TO: Commanding General, I Corps, APO 301  
ATTN: Mil Govt Section

Recommend approval.

FOR THE COMMANDING GENERAL:

/s/ Walter O. Wade  
/t/ WALTER O. WADE  
Capt, Inf  
Adjutant

AG 671 - BA

3rd Ind

ABH/mo

Hq I Corps, APO 301,

TO: CG, Eighth Army, APO 343

Recommend that reparations equipment listed in paragraph 2a, 1st  
indorsement be withdrawn from reparations for use by the 24th Infantry  
Regiment of the 25th Division.

FOR THE COMMANDING GENERAL:

/s/ Walter V. Hickey  
/t/ WALTER V. HICKEY  
CWO, USA  
Asst Adj Gen



BASIC: Ltr, Hq., 24th Infantry Regiment, APO 25, Unit 2, dtd 29 April 48,  
Subj: "Kawasaki Water well".

OO4

1st Ind.

NA/mo

HEADQUARTERS, Gifu MIL. GOVT. TEAM, APO 25, Unit 2 10 May 1948

TO: Commanding Officer  
Tokai-Hokuriku Mil. Govt. Region  
APO 710

1. It is recommended that the request contained in basic communication be approved.

2. In compliance with Par. 4h, OD 21, Headquarters Eighth Army, dated 30 March 1948, the following information is submitted:

a. Machines in question are in the custody of Kawasaki Aircraft Co. (09-06), described as follows:

- (1) 09-06-1888, motor and pump.
- (2) 09-06-1889, storage tank.
- (3) 09-06-1890, storage tank.

b. Using unit will be the 24th Infantry Regiment, located adjacently to the Kawasaki plant.

c. Purpose for use is as stated in basic letter.

d. Length of time use is contemplated is for as long as the current number of occupation forces personnel occupy the Camp Gifu post.

/s/ Frank C. Seitz  
/t/ FRANK C. SEITZ  
Lt. Col., Inf.  
Commanding



HEADQUARTERS 24TH INFANTRY REGIMENT  
APO 25 UNIT 2

29 April 1948

SUBJECT: Kawasaki Water Well

TO: Commanding Officer  
Gifu Military Government  
APO 25, Unit 2

1. Request that the installation known as the Kawasaki Well, located on the Kawasaki property adjacent to this post, be retained. The well is a fifth source of water for the 24th Infantry Regiment, and is a stand-by to take care of emergencies which may arise from possible failure of wells and/or pumps which are now located within the post boundaries.

2. Further request that the machinery above ground and other appurtenances thereto, and the right of ingress and egress to this installation be granted to this command until such time as the use thereof is no longer deemed necessary.

/s/ M. E. Halloran  
/t/ M. E. HALLORAN  
Colonel, Inf.  
Commanding



GIFU  
MILITARY GOVERNMENT TEAM  
APO 25, Unit 2 (Gifu, Honshu)

JEM/NA/NO

F4.6

lu

004

17 June 1948

SUBJECT: Application for Temporary Use of Reparations Machine.

TO: Commanding General  
Eighth Army  
APO 343  
ATTN: Military Government Section

1. In compliance with Paragraph 4 (g) of Operational Directive 21, Eighth Army, dated 30 March 1948, the application of Kawasaki Sangyo Company, Ltd., for temporary use of one (1) reparations machine is forwarded.

2. The following information is furnished:

Name of Plant: Kawasaki Sangyo Co., Ltd. Gifu Office

Address: Mikakino, Bohara-cho, Inaba-gun, Gifu-ken.

Machine to be Used: Welding Machine (200 kw resistance)  
Code Number, 09-6-417

Reason: To manufacture beams to support power line on electric railway being established between Shizuoka and Hamanatsu.

Period of Use: Two months.

3. It is recommended that the application of Kawasaki Sangyo Company be approved.

2 Incl:  
1-Kawasaki Application  
2-Japanese Govt. Recommendation.

FRANK C. BEITZ  
Lt. Col., Inf.  
Commanding



## GIFU PREFECTURAL GOVERNMENT

23 Sho NO.1761

June , 1948.

SUBJECT: Petition for Temporary Use of Reparation Machinery

TO : Commanding General, 8th Army  
Commanding Officer, Gifu Mil. Gov't. Team.

Dear Sirs,

We have received the annexed petition for temporary use of electric welding machine (69-6-417), reparation machinery, from Kawasaki Industry Co. Ltd. (Kawasaki Sangyo K.K.).

We shall be much obliged to you if you would grant your approval to the above company.

Yours truly,

-----  
KOKICHI CHIGUSA  
Chief of Economics Dep't.

Rec'd 2



KAWASAKI SANGYO CO., LTD.  
GIFU OFFICE  
11, Kasumi-cho, Gifu

14, June 1948

Subject: Application for Temporary Using of Machine

To : Mr. Norman E. Acton

Chief of Economics Section, Gifu Military Government

Thru : Commerce and Industry Section, Gifu Prefectural Government

A Plant Code No. : 09 - 6

B Name of Plant : Kawasaki Sangyo Co., Ltd. Gifu Office  
(formally Kawasaki Aircraft Mfg. Co., Ltd.  
Gifu Plant)

C Address : Mikakino, Sohara-cho, Inaba-gun, Gifu Pref.

D Industrial Group : Aircraft.

1. Name of Machine: 09-6-417 welding machine (200 KW. Resistance)
2. Reason: we were already cooperating with Transportation Ministry in electrifying the railway, now we get a order from Nagoya electrification Division of Transportation Ministry to manufacture the beams supporting trolley wires being established between Shizuoka and Hamamatsu, and now we want to use above-mentioned welding machine earnestly to fulfil the order as soon as possible.
3. Location of the machine : Kawasaki Gifu Plant. (Mikakino)
4. Using Place of the machine: Kawasaki Iron work shop.
5. Period of Using : 2 monthes after getting permission.

I hereby beg your permission for this matter with your favourable considerations.

Signature: *Kimiyo Nagano*  
Kimiyo, Nagano

Title: Chief Custodian

Incl. 1



GIFU  
MILITARY GOVERNMENT TEAM  
APO 25, Unit 2 (Gifu, Honshu)

JRH/NA/mo

F4-6  
111

004

29 May 1948

SUBJECT: Release of Raw Material to Rightful Owners.

TO: Commerce and Industry Section  
Gifu Prefectural Government

1. Under provisions of Par. 2d, Operational Directive 21, Eighth Army, dated 30 March 1948, the iron and steel listed on the Kawasaki Inventory of 20 January 1947, and stored at Mikakuro, Sohara-cho, Inaba-gun, Gifu Prefecture, is released to the Kawasaki Aircraft Company.

2. Request that you inform the above named company of this release and have them remove the stock from its present location as soon as possible.

FRANK C. SEITZ  
lt. Col., Inf.  
Commanding



BASIC: Ltr, Hq., 24th Infantry Regiment, APO 25, Unit 2, dtd 29 April 48, F4.6  
me  
Subj: "Kawasaki Water Well".

OOA

1st Ind.

NA/NO

HEADQUARTERS, GIFU MIL. GOVT. TEAM, APO 25, Unit 2 10 May 1948

TO: Commanding Officer  
Tokai-Hokuriku Mil. Govt. Region  
APO 710

1. It is recommended that the request contained in basic communication be approved.

2. In compliance with Par. 4h, OD 21, Headquarters Eighth Army, dated 30 March 1948, the following information is submitted:

a. Machines in question are in the custody of Kawasaki Aircraft Co. (09-06), described as follows:

- (1) 09-06-1888, motor and pump.
- (2) 09-06-1889, storage tank.
- (3) 09-06-1890, storage tank.

b. Using unit will be the 24th Infantry Regiment, located adjacently to the Kawasaki plant.

c. Purpose for use is as stated in basic letter.

d. Length of time use is contemplated is for as long as the current number of occupation forces personnel occupy the Camp Gifu post.

FRANK C. SEITZ  
Lt. Col., Inf.  
Commanding



HEADQUARTERS 24TH INF. REGIMENT  
APO 25 UNIT 2

29 April 1948

SUBJECT: Kawasaki Water Well

TO: Commanding Officer  
Gifu Military Government Team  
APO 25, Unit 2

1. Request that the installation known as the Kawasaki Well, located on the Kawasaki property adjacent to this post, be retained. The well is a fifth source of water for the 24th Infantry Regiment, and is a stand-by to take care of emergencies which may arise from possible failure of wells and/or pumps which are now located within the post boundaries.

2. Further request that the machinery above ground and other appurtenances thereto, and the right of ingress and egress to this installation be granted to this command until such time as the use thereof is no longer deemed necessary.

s/M. E. HALLORAN  
Colonel, Inf.  
Commanding



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GIFU  
MILITARY GOVERNMENT TEAM  
APO 25, Unit 2 (Gifu, Honshu)

GE/NA/eeh

004

16 March 1948

SUBJECT: Release of Land and Buildings from plant listed for Reparation

TO: Commanding General  
Headquarters I Corps  
APO 301  
ATTN: Military Government Section

1. Forwarded herewith are applications for release of land and buildings of the Kawasaki Sangyo Co., Gifu office. (Former Kawasaki Aircraft Industries Co., Ltd. Gifu factory) No. 346/299 Mikakino, Sohara-cho, Inaba-gun, Gifu Prefecture. This industrial plant is not a military target and release of requested property as proposed in the application will not disturb the maintenance and custody of machinery.

2. This application is forwarded for review at higher headquarters for possible approval.

1 Incl:  
Japanese Application

/s/ Frank C. Seitz  
/t/ FRANK C. SEITZ  
Lt. Col., Inf.  
Commanding



**BASIC:** Ltr. Hq Gifu Mil Govt Team, APO 25, dtd 16 Mar 48.  
**Subj:** "Release of Land and Buildings from Plant Listed for  
 Reparation"

1st Ind

GNM/sa

Hq Toaki-Hokuriku Mil Govt Region, APO 710, 22 Mar 48

**TO:** Commanding General, I Corps, APO 301  
**ATTN:** Mil Govt Section

It is recommended that the land and buildings not needed for  
 custody and control of machines or reparation, be released to the  
 Home Ministry for return to its rightful owner.

FOR THE COMMANDING OFFICER:

1 Incl:  
 n/c  
 1 cc w/d

/s/ Walter O. Wade  
 /t/ WALTER O. WADE  
 Capt, Inf  
 Adjutant

Rad

AG 602 - BA

2nd Ind

ABH/ta

Hq I Corps, APO 301.

MAR 25 1948

**TO:** CO, Tokai-Hokuriku Mil Govt Region, APO 710

1. The land and buildings of the Kawasaki Sangyo Co. Ltd., Gifu  
 Factory (09-6) which are not required for the custody and control of re-  
 parations equipment, may be released through the Construction Board (Kansetsu-  
 Iin), provided that this is not an enemy installation as defined in Opera-  
 tional Directive 28/16 for 1945, Headquarters Eighth Army, dated 24 December  
 1947.

2. In the event that this is an enemy installation, the release must  
 be accomplished in accordance with the provisions of paragraph 2, Operational  
 Directive No. 28/14 for 1945, Headquarters Eighth Army, dated 27 February  
 1947.

BY COMMAND OF MAJOR GENERAL SWING:

1 Incl:  
 n/c

WILLIAM A. FRANKS  
 Capt, AGD  
 Ass't Adjutant General



KAWASAKI SANGYO CO., LTD  
GIFU OFFICE  
11 Kasumi-cho, Gifu

23 Feb. 1948

Subject: Report on Working Machinery

To : Mr. Norman E. Acton  
Chief of Economics Section, Gifu Military Government

Thru : Liaison Section, Gifu Prefectural Government

1. Name of Plant: Kawasaki Sangyo Co.,Ltd. Gifu Office
2. Location: 11 Kasumi-cho, Gifu
3. Number of Working Machinery: 11
4. Description of Use: As shown on attached paper
5. Name of Working Machinery: As shown on attached paper

I hereby would like you to give a favourable consideration using these machinery mentioned on the attached paper.

Signature

K. Nagano  
Kimiyo Nagano

Title

Chief Custodian  
I. Ogawa



## Report on Working Machinery

23 Feb. 1948

Kawasaki Mikakino Main Factory

Code No.	Name of Machine	% of time in use	Products and Use
09-6-254	Engine lathe	100	Repairing of machinery
09-6-255	Engine lathe	100	ditto
09-6-256	Engine lathe	100	ditto
09-6-257	Drilling machine	100	ditto
09-6-258	Grinding machine	100	ditto
09-6-259	Universal milling machine	100	ditto
09-6-260	Horizontal milling machine	100	ditto
09-6-652	Gear slotter	70	ditto
09-6-689	Vertical milling machine	80	ditto
09-6-1801	Drilling machine	80	ditto
09-6-1807	Engine lathe	90	ditto



KAWASAKI SANGYO CO., LTD.  
GIFU OFFICE  
11 Kasumi-cho, Gifu

23 Feb. 1948

Subject: Report on Working Machine loaned to Chubu-Haiden (Chubu Electric Supply Co.) with Military Government's Agreement

To : Mr. Norman E. Acton  
Chief of Economic Section, Gifu Military Government

Thru : Liaison Section, Gifu Prefectural Government

1. Name of Plant: Kawasaki Sangyo Co., Ltd. Gifu Office
2. Location: 11 Kasumi-cho, Gifu
3. Number and Name of Working Machine: 46 Transformers
4. Description of Use: As follows

Description	Number
Occupation Forces	4
Saw-mill	13
Bakery	2
Oil Refinery	1
Iron Works	4
Communications	2
Roof Tile Industry	2
For Light and Heats in General Houses	14
<b>Total</b>	<b>46</b>

I hereby would like you to give a favourable consideration using these transformers mentioned on the attached paper.

Signature Kiniyo Nagano  
Title Chief Custodian  
*I. Ogawa*



Code No.	Name of Machine	% of time in use	Product & Use
09-6-1833	Transformer (5 KVA)	100	Step-down of voltage
09-6-1834	Transformer (5 KVA)	100	ditto
09-6-1835	Transformer (7.5 KVA)	100	ditto
09-6-1836	Transformer (7.5 KVA)	100	ditto
09-6-1837	Transformer (7.5 KVA)	100	ditto
09-6-1838	Transformer (7.5 KVA)	100	ditto
09-6-1839	Transformer (7.5 KVA)	100	ditto
09-6-1840	Transformer (7.5 KVA)	100	ditto
09-6-1841	Transformer (7.5 KVA)	100	ditto
09-6-1842	Transformer (10 KVA)	100	ditto
09-6-1843	Transformer (10 KVA)	100	ditto
09-6-1844	Transformer (10 KVA)	100	ditto
09-6-1845	Transformer (10 KVA)	100	ditto
09-6-1846	Transformer (10 KVA)	100	ditto
09-6-1847	Transformer (10 KVA)	100	ditto
09-6-1848	Transformer (10 KVA)	100	ditto
09-6-1849	Transformer (15 KVA)	100	ditto
09-6-1850	Transformer (15 KVA)	100	ditto
09-6-1851	Transformer (15 KVA)	100	ditto
09-6-1852	Transformer (15 KVA)	100	ditto
09-6-1853	Transformer (15 KVA)	100	ditto
09-6-1854	Transformer (15 KVA)	100	ditto
09-6-1855	Transformer (15 KVA)	100	ditto
09-6-1856	Transformer (15 KVA)	100	ditto
09-6-1857	Transformer (20 KVA)	100	ditto
09-6-1858	Transformer (20 KVA)	100	ditto
09-6-1859	Transformer (20 KVA)	100	ditto
09-6-1860	Transformer (30 KVA)	100	ditto
09-6-1861	Transformer (30 KVA)	100	ditto
09-6-1862	Transformer (30 KVA)	100	ditto
09-6-1863	Transformer (30 KVA)	100	ditto
09-6-1864	Transformer (30 KVA)	100	ditto
09-6-1865	Transformer (30 KVA)	100	ditto
09-6-1866	Transformer (30 KVA)	100	ditto



Code No.	Name of Machine	% of time in use	Product & Use
09-6-1867	Transformer (30 KVA)	100	Step-down of voltage
09-6-1868	Transformer (30 KVA)	100	ditto
09-6-1869	Transformer (50 KVA)	100	ditto
09-6-1870	Transformer (50 KVA)	100	ditto
09-6-1871	Transformer (50 KVA)	100	ditto
09-6-1872	Transformer (50 KVA)	100	ditto
09-6-1873	Transformer (50 KVA)	100	ditto
09-6-1874	Transformer (50 KVA)	100	ditto
09-6-1875	Transformer (50 KVA)	100	ditto
09-6-1876	Transformer (50 KVA)	100	ditto
09-6-1877	Transformer (350 KVA)	100	ditto
09-6-1878	Transformer (350 KVA)	100	ditto

## Summarized as follows:

Capacity	Number
5 KVA	2
7.5 KVA	7
10 "	7
15 "	8
20 "	3
30 "	9
50 "	8
350 "	2
Total	46



## List of Machine Desired for Using

Feb. 23, 1948

## Kawasaki Iron work shop

Code No.	Name of Machine	% of time in use	Product & Use
09-6-5	Lathe	100	Fire-extinguisher
09-6-11	Shaper	100	Spinning machine
09-6-13	External grinding machine	100	"
09-6-14	Internal grinding machine	70	Spinning machine
09-6-25	Lathe	100	"
09-6-26	Vertical milling machine	100	Electric water heater & spinning machine
09-6-27	Horizontal milling machine	100	"
09-6-49	Turret lathe	100	Fire-extinguisher
09-6-59	Lathe	100	Electric water heater
09-6-82	Vertical milling machine	100	Electric water heater & spinning machine
09-6-83	"	100	"
09-6-87	Vertical milling machine	100	Electric water heater
09-6-89	Lathe	100	"
09-6-96	Lathe	100	Electric water heater & spinning machine
09-6-99	"	100	Electric water heater
09-6-105	"	100	"
09-6-107	"	100	"
09-6-117	Grinding machine	80	Spinning machine
09-6-125	Shaper	100	"



Code No.	Name of Machine	% of time in use	Product & Use
09-6-143	Lathe	100	Fire-extinguisher
09-6-171	Drilling machine	100	Spinning machine
09-6-189	"	100	"
09-6-192	"	100	"
09-6-197	Plane grinding machine	50	"
09-6-204	Vertical milling machine	100	Electric water heater
09-6-213	Lathe	100	"
09-6-214	"	100	"
09-6-238	Lathe	100	"
09-6-240	"	100	Electric water heater
09-6-245	"	100	Electric water heater & spinning machine
09-6-247	"	100	"
09-6-249	"	100	"
09-6-256	"	100	Fire-extinguisher
09-6-269	"	100	Electric water heater & spinning machine
09-6-270	"	100	"
09-6-274	Drilling machine	100	Fire-extinguisher
09-6-275	Turret lathe	100	"
09-6-285	Lathe	100	Spinning machine
09-6-287	Drilling machine	100	Spinning machine & electric water heater
09-6-288	"	100	"
09-6-300	Lathe	100	Fire-extinguisher
09-6-301	"	100	"



Code No.	Name of Machine	% of time in use	Product & Use
09-6-304	Lathe	100	Fire-extinguisher
09-6-305	"	100	Spinning machine
09-6-315	Shearing machine	50	"
09-6-317	Horizontal boring machine	100	Electric water heater & spinning machine
09-6-321	Shaper	100	Spinning machine
09-6-322	Lathe	100	Fire-extinguisher & spinning machine
09-6-323	"	100	"
09-6-325	"	100	"
09-6-326	"	100	"
09-6-361	Horizontal milling machine	100	Spinning machine
09-6-390	Shaper	100	"
09-6-391	Radial drilling machine	100	"
09-6-392	Radial drilling machine	100	"
09-6-393	"	100	"
09-6-424	Spot welding machine	70	"
09-6-425	Welding machine	60	"
09-6-426	Spot welding machine	70	"
09-6-455	Horizontal milling machine	100	"
09-6-467	Lathe	100	"
09-6-468	"	100	"
09-6-474	Horizontal milling machine	100	"
09-6-482	"	100	"



Code No.	Name of Machine	% of time in use	Product & Use
09-6-584	Transformer (300 KVA)	100	Electric arrangement
09-6-585	"	100	"
09-6-605	Drilling machine	100	Fire-extinguisher
09-6-606	"	100	"
09-6-636	Lathe	100	"
09-6-659	"	100	Spinning machine
09-6-660	"	100	"
09-6-678	"	100	Fire-extinguisher
09-6-710	Shaper	100	Spinning machine
09-6-712	Face lathe	100	"
09-6-713	Slotting machine	80	"
09-6-715	Drilling machine	100	Electric water heater & spinning machine
09-6-716	"	100	"
09-6-721	Jig borer	100	Spinning machine
09-6-732	Drilling machine	100	Electric water heater
09-6-853	Radial drilling machine	100	Spinning machine
09-6-862	Face lathe	100	"
09-6-1772	Lathe	100	Fire-extinguisher
09-6-1800	"	100	"
09-6-1806	"	100	"
09-6-1808	"	100	"
09-6-1809	"	100	"
09-6-1810	"	100	Electric water heater



Code No.	Name of Machine	% of time in use	Product & Use
09-6-1811	Lathe	100	electric water heater
09-6-1881	shearing machine	70	"
09-6-1882	Openside planer	100	spinning machine



## List of Machinery Desired Using

Feb. 23, 1948  
Kawasaki Press Work Shop

Code No.	Name of Machine	% of time in use	Product & Use
09-6-12	Shaper	85	Manufacturing of relay box, coal car, signal bell and pressing dies
09-6-31	Vertical milling	90	Repairing for machinery and manufacturing of pressing dies
09-6-33	Universal milling	90	"
09-6-38	Gear hobbers	75	Cutting of gear
09-6-39	Horizontal milling	90	Repairing for machinery and manufacturing of pressing dies
09-6-69	Turret lathe	95	Manufacturing of coal car, signal bell
09-6-71	Engine lathe	95	Repairing for machinery and lathing for pressing dies
09-6-84	Vertical milling	90	Repairing for machinery and manufacturing of pressing dies
09-6-119	" grinder	80	Grinding all kinds of cutter and tool
09-6-134	Shaper	85	Manufacturing of relay box, coal car, signal bell and pressing dies
09-6-145	Engine lathe	95	Repairing for machinery and lathing for pressing dies
09-6-205	Cut off machine	85	Cutting of metal bar
09-6-210	Engine lathe	95	Repairing for machinery and lathing for pressing dies
09-6-246	"	95	Repairing for machinery and lathing for pressing dies



Code No.	Name of Machine	% of time in use	Product & Use
09-6-250	Engine lathe	95	Repairing for machinery and lathing for pressing dies
09-6-254	"	95	Repairing for machinery and lathing for pressing dies
09-6-255	"	95	"
09-6-260	Horizontal milling	90	Repairing for machinery and manufacturing of pressing dies
09-6-313	Planer	90	Manufacturing of pressing dies for tail signal and coal car, relay box
09-6-327	Horizontal milling	90	Repairing for machinery and manufacturing of pressing dies
09-6-328	Vertical milling	90	"
09-6-341	Drilling machine	85	Manufacturing of pressing dies for tail signal and relay box
09-6-353	Radial drilling machine	85	"
09-6-364	Roll leveler (straightening)	90	Straightening out strain
09-6-371	Bending machine	90	Manufacturing for tail signal and relay box, coal car
09-6-374	Air drop hammer	75	"
09-6-388	Drilling machine	85	Manufacturing of pressing dies for tail signal and relay box
09-6-414	Square shear	85	Cutting of sheat metal
09-6-450	Eccentric press	85	Manufacturing of relay box and signal bell, coal car
09-6-469	Shaper	90	Repairing for machinery and manufacturing of press dies
09-6-472	Vertical mill'ng	90	"
09-6-477	Horizontal milling	90	Manufacturing of relay box coal car, signal bell and pressing dies
09-6-478	Eccentric press	85	Repairing for machinery and manufacturing of pressing dies



Code No.	Name of Machine	% of time in use	Product & Use
09-6-503	Shaper	85	Manufacturing of relay box, coal car signal bell and pressing dies
09-6-639	surface lathe	95	"
09-6-671	Engine lathe	95	"
09-6-682	Vertical milling	90	"
09-6-686	Engine lathe	90	"
09-6-689	Vertical milling	90	"
09-6-692	Cutter grinder	75	Grinding of cutter
09-6-749	Inclinabl press	90	Manufacturing of relay box, coal car, signal bell
09-6-751	Eccentric press	90	"
09-6-760	Inclinable press	90	"
09-6-779	Double action press	85	"
09-6-794	Band saw	80	Cutting of metal band
09-6-801	Square shear	80	Shearing of sheet metal, manufacturing relay box, coal car, signal bell
09-6-806	Nibbling machine	75	Cutting of sheet metal
09-6-808	Slotter	90	Manufacturing of relay box, coal car, signal bell and pressing dies
09-6-818	Rotary shear	80	Cutting of sheat metal
09-6-835	Draw bench	80	Drawing out long sheet metal parts
09-6-838	Inclinable press	80	Manufacturing of relay box, coal car, signal bell
09-6-841	Gang slitting shear	80	Cutting of sheet metal
09-6-852	Turret lathe	90	Manufacturing of relay box, coalcar, signal
09-6-866	Air compressor	100	Riveting, painting and warking the drop hammer



Code No.	Name of Machine	% of time in use	Product & Use
09-6-868	Bending machine	95	Manufacturing for tail signal, relay box and coal car
09-6-1773	Engine lathe	90	Repairing for machinery and lathing for pressing dies
09-6-1776	Universal milling	90	ditto
09-6-1779	Transformer (30 KVA)	100	Step-down of voltage
09-6-1780	Transformer ( " " )	100	ditto
09-6-1781	Inclinable press	80	Manufacturing of relay box, signal bell and coal car
09-6-1782	Inclinable press	80	ditto
09-6-1803	Shaper	85	Manufacturing of relay box, coal car, signal bell and pressing dies
09-6-1804	Inclinable press	80	Manufacturing of relay box, signal bell and coal car
09-6-568	Transformer (20 KVA)	100	Step-down of voltage
09-6-569	Transformer ( " " )	100	ditto
09-6-582	Transformer (30 KVA)	100	ditto
09-6-583	Transformer ( " " )	100	ditto
09-6-589	Transformer (1000 KVA)	100	ditto
09-6-590	Transformer ( " " )	100	ditto
09-6-591	Transformer ( " " )	100	ditto
09-6-592	Transformer ( " " )	100	ditto



## List of Machine Desired for Using

Feb. 23, 1948

## Kawasaki Auto Repair Shop

Code No.	Name of Machine	% of time in use	Product & Use
09-6-36	Surface horizontal grinder	60	Finishing automobile engine parts
09-6-46	Horizontal Milling machine	60	Repair <sup>in</sup> of worn-out cylinder of automobile engine
09-6-50	Lathe	100	Manufacture and repair auto engine and body parts
09-6-51	Turret lathe	60	Manufacture bolts and nuts for automobile engine and body
09-6-121	Gear hobber	60	Manufacture and repair auto engine parts
09-6-136	Internal cylindrical grinding machine	60	Finishing of small parts and tool grinding
09-6-138	External cylindrical grinding machine	80	Manufacture and repair piston pin, crank pin and other parts of auto engine
09-6-203	Gear slotter	60	Manufacture and repair auto engine parts
09-6-216	Turret lathe	60	Manufacture bolts and nuts for automobile engine and body
09-6-257	Drilling machine	80	Manufacture and repair automobile engine and body parts
09-6-259	Universal milling machine	80	Manufacture and repair automobile engine and body parts
09-6-291	Vertical milling machine	80	Manufacture and repair automobile engine and body parts
09-6-310	Lathe	100	Manufacture and repair automobile engine and body parts
09-6-311	"	100	"



Code No.	Name of Machine	% of time in use	Product & Use
09-6-504	Lathe	100	Manufacture and repairs auto engine and body parts
09-6-607	Hack saw	80	Cut material that is manufactured auto engine parts
09-6-618	air compressor	100	Feeding of air auto tire and painting body
09-6-652	Gear slotters	80	Manufacture and repairs auto engine and body parts
09-6-684	air hammer	60	This is used to forging the spring and bracket, etc. of auto
09-6-687	Lathe	100	Manufacture and repairs auto engine and body parts
09-6-711	Shaper	80	"
09-6-1807	Lathe	100	"
09-6-1830	Electric heat treating furnace	80	Heat treatment
Total	23		



KAWASAKI SANGYO CO., LTD.  
GIFU OFFICE  
11 Kasumi-cho, Gifu

23 Feb. 1948

**Subject:** Report on Working Machine loaned to Chubu-Haiden (Chubu Electric Supply Co.) with Military Government's Agreement

**To :** Mr. Norman E. Acton  
Chief of Economic Section, Gifu Military Government

**Thru :** Liaison Section, Gifu Prefectural Government

1. Name of Plant: Kawasaki Sangyo Co., Ltd. Gifu Office
2. Location: 11 Kasumi-cho, Gifu
3. Number and Name of Working Machine: 46 Transformers
4. Description of Use: As follows

Description	Number
Occupation Forces	4
Saw-mill	13
Bakery	2
Oil Refinery	1
Iron Works	4
Communications	2
Roof Tile Industry	2
For Light and Heats in General Houses	14
<b>Total</b>	<b>46</b>

I hereby would like you to give a favourable consideration using these transformers mentioned on the attached paper.

Signature

*Kimiyo Nagano*  
Kimiyo Nagano

Title

Chief Custodian  
*K. Nagano*



Code No.	Name of Machine	% of time in use	Product & Use
09-6-1833	Transformer (5 KVA)	100	Step-down of voltage
09-6-1834	Transformer (5 KVA)	100	ditto
09-6-1835	Transformer (7.5 KVA)	100	ditto
09-6-1836	Transformer (7.5 KVA)	100	ditto
09-6-1837	Transformer (7.5 KVA)	100	ditto
09-6-1838	Transformer (7.5 KVA)	100	ditto
09-6-1839	Transformer (7.5 KVA)	100	ditto
09-6-1840	Transformer (7.5 KVA)	100	ditto
09-6-1841	Transformer (7.5 KVA)	100	ditto
09-6-1842	Transformer (10 KVA)	100	ditto
09-6-1843	Transformer (10 KVA)	100	ditto
09-6-1844	Transformer (10 KVA)	100	ditto
09-6-1845	Transformer (10 KVA)	100	ditto
09-6-1846	Transformer (10 KVA)	100	ditto
09-6-1847	Transformer (10 KVA)	100	ditto
09-6-1848	Transformer (10 KVA)	100	ditto
09-6-1849	Transformer (15 KVA)	100	ditto
09-6-1850	Transformer (15 KVA)	100	ditto
09-6-1851	Transformer (15 KVA)	100	ditto
09-6-1852	Transformer (15 KVA)	100	ditto
09-6-1853	Transformer (15 KVA)	100	ditto
09-6-1854	Transformer (15 KVA)	100	ditto
09-6-1855	Transformer (15 KVA)	100	ditto
09-6-1856	Transformer (15 KVA)	100	ditto
09-6-1857	Transformer (20 KVA)	100	ditto
09-6-1858	Transformer (20 KVA)	100	ditto
09-6-1859	Transformer (20 KVA)	100	ditto
09-6-1860	Transformer (30 KVA)	100	ditto
09-6-1861	Transformer (30 KVA)	100	ditto
09-6-1862	Transformer (30 KVA)	100	ditto
09-6-1863	Transformer (30 KVA)	100	ditto
09-6-1864	Transformer (30 KVA)	100	ditto
09-6-1865	Transformer (30 KVA)	100	ditto
09-6-1866	Transformer (30 KVA)	100	ditto



Code No.	Name of Machine	% of time in use	Product & Use
09-6-1867	Transformer (30 KVA)	100	Step-down of voltage
09-6-1868	Transformer (30 KVA)	100	ditto
09-6-1869	Transformer (50 KVA)	100	ditto
09-6-1870	Transformer (50 KVA)	100	ditto
09-6-1871	Transformer (50 KVA)	100	ditto
09-6-1872	Transformer (50 KVA)	100	ditto
09-6-1873	Transformer (50 KVA)	100	ditto
09-6-1874	Transformer (50 KVA)	100	ditto
09-6-1875	Transformer (50 KVA)	100	ditto
09-6-1876	Transformer (50 KVA)	100	ditto
09-6-1877	Transformer (350 KVA)	100	ditto
09-6-1878	Transformer (350 KVA)	100	ditto

## Summarized as follows:

Capacity	Number
5 KVA	2
7.5 KVA	7
10 "	7
15 "	8
20 "	3
30 "	9
50 "	8
350 "	2
Total	46



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10

KAWASAKI SANGYO CO., LTD.  
GIFU OFFICE  
11 Kasumi-cho, Gifu

23 Feb. 1948

Subject: Application for Using the Reparation Machinery in Storage  
To : Mr. Norman E. Acton  
Chief of Economic Section, Gifu Military Government  
Thru : Liaison Section, Gifu Prefectural Government

1. Name of Plant: Kawasaki Sangyo Co., Ltd. Gifu Office
2. Location: 11 Kasumi-cho, Gifu
3. Number of Machinery Desired for Using: 184
4. Description of Machinery Desired for Using:  
As shown on attached paper
5. Reasons for Use: For the manufacture of the following items:
  - A. Coal dump cart
  - B. Metal bus body
  - C. Automobile parts
  - D. Textile machinery and its parts
  - E. Electric hot-water heater
  - F. Fire-extinguisher
  - G. Electric signal apparatus

I hereby would like you to give a favourable consideration for using these machinery mentioned on the attached paper.

Signature

Kimiyo Nagano  
Kimiyo Nagano

Title

Chief Custodian



## List of Machinery

Name of Plant	No. of Working Machine	No. of Machine desired for Using	Total
Iron Work Shop	99	90	189
Press Work Shop	54	71	125
Wood Work Shop	34	0	34
Auto Repair Shop	17	23	40
Total	204	184	388

It totals 378, made up as following attached papers.

M.B.S.  
CHAMPION  
BOND



## Report on working Machines

Feb. 23, 1948

Kawasaki Iron work shop

Code No.	Name of Machine	% of time in use	Products & Use	Remarks
09-6-800	Air compressor	70	Compressed air for water service	
09-6-818	"	100	Compressed air for test of Leakage	
09-6-879	Drilling Machine	80	Electric Water Heater	
09-6-880	Grinding Machine	100	"	
09-6-881	Mechanical press	50	"	
09-6-882	Rotary disc shears	70	"	
09-6-883	Rectifier	70	Electric direct current for plating	
09-6-884	Bending Machine	50	Electric Water Heater	
09-6-885	Shearing Machine	70	Electric Water Heater & Extinguisher	
09-6-886	Grinding Machine	80	"	
09-6-887	Welding Machine	100	"	
09-6-888	Transformer	100	Electric arrangement <sup>a</sup>	
09-6-889	Welding Machine	10	Electric Water Heater	
09-6-890	Bending Machine	30	"	
09-6-891	Cut-off Machine	70	"	
09-6-892	Shearing & punching Machine	70	"	
09-6-893	Hardness testing Machine	5	Test of Materials	
09-6-894	"	5	"	
09-6-895	"	5	"	
09-6-896	Sawing Machine	60	Cutting of Materials <sup>ri</sup>	



Code No.	Name of Machine	% of time in use	Products & Use	Remarks
09-6-897	Cutter Grinder	80	Grinding Tools	
09-6-898	Horizontal Milling Machine	100	Spinning Machine	
09-6-899	Vertical Milling Machine	100	"	
09-6-900	Milling Machine	100	"	
09-6-901	Gear cutting Machine	80	"	
09-6-902	Turret Lathe	100	"	
09-6-903	"	100	"	
09-6-904	"	100	"	
09-6-905	"	100	"	
09-6-906	Machine "	100	"	
09-6-907	" "	100	"	
09-6-908	" "	100	"	
09-6-909	" "	100	"	
09-6-910	" "	100	"	
09-6-911	Drilling Machine	100	"	
09-6-912	Buffing Machine	80	Electric Water Heater	
09-6-913	Surface Lathe	100	Spinning Machine	
09-6-914	Drilling Machine	100	"	
09-6-915	Engine Lathe	100	"	
09-6-916	"	100	"	
09-6-917	"	100	"	
09-6-918	"	100	"	
09-6-919	"	100	"	
09-6-920	"	100	"	
09-6-921	Die sinker	100	"	



Code No.	Name of Machine	% of time in use	Products & Use	Remarks
09-6-922	V Vertical Milling Machine	100	spinning Machine	
09-6-923	Radical Drilling Machine	80	"	
09-6-924	slotter	100	"	
09-6-925	Planer	100	"	
09-6-926	Squar shear	60	Electric Water Heater	
09-6-927	Friction press	80	"	
09-6-928	Squar shear	50	"	
09-6-929	"	70	Electric Water Machine	
09-6-930	slotter	100	Fire-Extinguisher	
09-6-931	Screw press	70	Spinning Machine	
09-6-932	welding Machine	100	Electric Water Machine	
09-6-933	"	100	"	
09-6-934	Bending Machine	60	"	
09-6-935	Hardness Testing Machine	5	Test of Materials	
09-6-936	"	5	"	
09-6-937	"	5	"	
09-6-938	"	5	"	
09-6-939	"	5	"	
09-6-940	"	5	"	
09-6-941	Impact Testing Machine	5	"	
09-6-942	Hardness Testing Machine	5	"	
09-6-943	Bending Fatigue Testing Machine	5	"	
09-6-944	"	5	"	



Code No.	Name of Machine	% of time in use	Products & Use	Remarks
09-6-945	Magnetic	10	Test of power	
09-6-946	Balancing Machine	0	Test of Materials	
09-6-947	shaper	100	Spinning Machine	
09-6-948	Cut-off Machine (high speed)	100	Fire-Extinguisher	
09-6-949	Hammer	20	"	
09-6-950	"	100	"	
09-6-951	"	70	Electric water Heater	
09-6-952	Electric Muffle	2	Being repaired	
09-6-953	Hammer	2	"	
09-6-954	Rectifier	30	Electric Water Heater	
09-6-955	Electric Furnace muffle	100	Fire-Extinguisher	
09-6-956	"	70	"	
09-6-957	Trimming press	70	"	
09-6-958	Wire forming Machine	0		
09-6-959	sawing Machine	100	shearing of Materials	
09-6-960	Transformer	100	Electric Arrangement	
09-6-962	Metal heating Furnace	50	solution of Light Metals	
09-6-963	sand Mixer	70	For casting	
09-6-964	Air Compressor	80	Compressed Air for water service	
09-6-965	"	20	"	
09-6-966	Vacuum pump	0	Being repaired	
09-6-967	Welding Machine	100	Electric Water Heater	
09-6-968	Transformer	100	Electric Arrangement	
09-6-969	"	100	"	



Code No.	Name of Machine	% of time in use	Products & Use	Remarks
09-6-1145	Drilling Machine	100	fire-extinguisher	
09-6-1146	"	100	"	
09-6-1147	"	100	Spinning Machine	
09-6-1148	"	100	"	
09-6-1151	Switch board	100	electric Arrangement	
09-6-1159	"	100	"	
09-6-1160	"	100	"	



## Report on working Machinery

23, Feb. 1948

## Kawasaki Press work Shop

Code No.	Name of Machine	% of time in use	Products & Use	Remarks
09-6-970	Square shear	90	Shearing of sheet metal Manufacturing Relay box & Tail signal	
09-6-971	Square shear	70	"	
09-6-972	Foot shear	70	"	
09-6-973	Filing machine (Die finishing)	50	Pressing Dies for Relay box and Tail Signal	
09-6-974	Engine lathe	95	Repairing for machinery and lathing for Pressing Dies	
09-6-975	Engine lathe	90	"	
09-6-976	Horizontal milling	95	Manufacturing of Relay box and Pressing Dies	
09-6-977	Vertical milling	90	Repairing for machinery and Manufacturing of Pressing Dies	
09-6-978	Engine lathe	85	Repairing for machinery and lathing for Pressing Dies	
09-6-979	Drilling machine	80	Manufacturing of Pressing Dies for Tail signal and Relay box	
09-6-980	Shaper	95	"	
09-6-981	Cutter grinder	50	Grinder, the face mill cutter	
09-6-982	Vertical milling	90	Repairing for machinery and manufacturing of Pressing Dies	
09-6-983	Hack Saw	70	Cutting of bars	
09-6-984	Tool grinder	70	Grinding a edge of square shear	
09-6-985	Disc grinder	70	Grinding the all kinds of cutter and tool	
09-6-986	Inclinable press	80	Manufacturing of Relay box and Tail Signal	
09-6-987	"	80	"	
09-6-988	"	80	"	
09-6-989	"	95	"	



Code No.	Name of Machine	% of time in use	Products & Use	Remarks
09-6-990	Inclinable press	80	Manufacturing of Relay box and Tail Signal	
09-6-991	slotter	70	"	
09-6-992	Friction Press	70	"	
09-6-993	"	80	"	
09-6-994	"	70	"	
09-6-995	steam Hammer	90	"	
09-6-996	Arc welding machine	70	Manufacturing of Relay box	
09-6-997	"	70	"	
09-6-998	Spot welding machine	85	"	
09-6-999	Air compressor	100	Hiveting, Painting and working the Drop Hammer	
09-6-1000	Bending Machine	50	Manufacturing of Relay box	
09-6-1001	"	50	Manufacturing of Relay box	
09-6-1002	"	95	"	
09-6-1003	Inclinable Press (Double Action Type)	80	Manufacturing of Relay box and Tail signal	
09-6-1004	Engine lathe	90	Repairing for machinery and lathing for Pressing Dies	
09-6-1005	Bending Roller	70	Manufacturing of Relay box	
09-6-1006	Inclinable Press	80	Manufacturing of Relay box and Tail Signal	
09-6-1007	Drawing Press	80	Manufacturing of Relay box	
09-6-1008	Heat treatment Furnace	90	Using of Heat treatment of metal	
09-6-1009	Drawing Press	80	Manufacturing of Relay box and Tail signal	
09-6-1010	Transformer	100	Step-down of voltage	



Code No.	Name of Machine	% of time in use	Products & Use	Remarks
09-6-1011	Transformer	100	Step-down of voltage	
09-6-1012	"	100	"	
09-6-1013	"	100	Using of percalizing	
09-6-1014	"	100	"	
09-6-1015	"	100	"	
09-6-1016	Air compressor	100	Using of Painting and Riveting	
09-6-1017	"	100	"	
09-6-1018	Bench Drill	80	Manufacturing of small pre- ssing Dies	
09-6-1019	"	80	"	
09-6-1020	Portable grinder	50	finishing of small dies	
09-6-1021	Disc grinder	50	Finishing of Dies for Pressing	
09-6-1022	Bench Drill	80	Manufacturing of small pressing Dies	
09-6-1023	"	80	"	



## Report on Working Machinery

23 Feb. 1948

## Kawasaki Wood Work Shop

Code No.	Name of Machine	% of time in use	Products & Use	Remarks
09-6-1061	Grinding machine Surface reciprocating table	100	Grinding of cutter for wood machine	
09-6-1084	Mechanical press Friction	80	Manufacturing of farm tool	
09-6-1090	Miscellaneous machine tool Shaper, horizontal	100	Manufacturing of farm tool and jig for wood machine and repairing of wood machine	
09-6-1091	Lathe, Engine lathe, No gap	100	ditto	
09-6-1092	Milling machine Knee type, vertical	0		Being repaired
09-6-1093	Miscellaneous machine tool Slotter, vertical	80	Manufacturing of farm tool and jig for wood machine and repairing of wood machine	
09-6-1096	Drilling machine, Radial	80	ditto	
09-6-1097	Miscellaneous machine tool Shaper, Horizontal	100	ditto	
09-6-1098	Lathe Engine lathe, No gap	100	ditto	
09-6-1100	Mechanical press Inclinable	80	ditto	
09-6-1101	Drilling machine Hand feed, upright	100	ditto	
09-6-1102	Milling machine Knee type, horizontal	100	ditto	
09-6-1103	Lathe Engine lathe, No gap	100	ditto	
09-6-1104	Miscellaneous machine tool Sawing machine, Hack	100	ditto	



Code No.	Name of Machine	% of time in use	Product & Use	Remarks
09-6-1105	Welding machine Electric, Arc, AC	30	Manufacturing of farm tool	
09-6-1106	Transformer	100	Step-down of voltage	
09-6-1107	Transformer	100	ditto	
09-6-1108	Transformer	100	ditto	
09-6-1109	Miscellaneous metal working equipment, Heat treating furnace, electric	0		
09-6-1112	Air compressor	100	Painting of wooden products	
09-6-1117	Drilling machine Bench type	0		Being repaired
09-6-1118	Drilling machine Bench type	100	Wooden products ( folding chair & sewing machine table)	
09-6-1119	Drilling machine Bench type	100	ditto	
09-6-1120	Drilling machine Bench type	100		Being repaired
09-6-1121	Drilling machine Bench type	100	Farm tool & jig for wood machine	
09-6-1122	Drilling machine Bench type	0		Being repaired
09-6-1123	Motor	0		Being repaired
09-6-1124	Switch gear	100	Step-down of voltage	
09-6-1125	Switch gear	100	ditto	
09-6-1126	Switch gear	100	ditto	
09-6-1127	Grinding machine Stand type	100	Farm tools & jig of wood machine & repairing of wood machine	
09-6-1797	Transformer	100	Step-down of voltage	
09-6-1799	Transformer	100	Step-down of voltage	



## Report on Working Machinery

23 Feb. 1948

## Kawasaki Auto Repair Shop

Code No.	Name of machine	% of time in use	Product & use	Remarks
09-6-1128	Welding machine Electric, Arc, AC.	30	Repairing of automobile engine	
09-6-1129	Boring machine Horizontal boring	10	Repairing of worn-out cylinder of automobile engine	
09-6-1130	Hydraulic hand press Vertical	40	Fixing -up of automobile engine	
09-6-1131	Air compressor	100	Feeding of air for automobile tire	
09-6-1132	Lathe Engine, Gap	20	Repairing of automobile engine and body	
09-6-1133	Drilling machine Hand & automatic feed upright	80	Repairing of automobile engine and body	
09-6-1134	Lathe Turret, horizontal axis	30	Bolts & nuts for automobile engine & body	
09-6-1135	Grinding machine Outer grinder	50	Piston pin & crank pin of automobile engine	
09-6-1136	Lathe Engine, Gap	100	Repairing of automobile engine and body	
09-6-1137	Lathe Engine, Gap	100	ditto	
09-6-1138	Boring machine Portable vertical boring	90	Repairing of worn-out cylinder of automobile engine	
09-6-1139	Milling machine Knee type, horizontal plain	30	Repairing of automobile engine and body	
09-6-1140	Miscellaneous machine Shaper, horizontal	40	ditto	



Code No.	Name of Machine	% of time in use	Product & Use	Remarks
09-6-1141	Miscellaneous machine Sawing machine, Hack	50	Repairing of automobile engine	
09-6-1142	Forging machine Hammer, Power (crank)	5	Forging of bracket & spring of automobile	
09-6-1143	Grinding machine Stanfd type, (dual head)	100	Finishing of small parts	
09-6-1144	Motor 3 phase induction	100	Driving of all machine	



APPLICATION FOR PARTIAL RELEASE  
OF LAND AND BUILDINGS OF REPARATIONS PLANT

18 Feb, 1948

TO : Gifu Military Government Team  
THRU: Commerce and Industry Section, Gifu Prefectural Government  
FROM: Kawasaki Sangyo Co., Ltd. Gifu Office

1. Name of Plant: Kawasaki Sangyo Co., Ltd. Gifu Office  
(Former Kawasaki Aircraft Industries Co., Ltd.  
Gifu Factory)(Code No. 09-6)
2. Location of Plant: No. 346/299 Mikakino, Sehara-cho, Inaba-gun,  
Gifu Pref.
3. Reason for applying exemption  
To improve custodial condition of reparation machines.  
Segregating 24 acre area within the whole designated area of  
164 acre centralizing all machines in small limited area for  
better guarding facility.
4. Present area, building and facilities (Refer to attached map)
  - a. Area of land 164 acre
  - b. Building 37 acre
  - c. Number of machines 1467 pieces
5. Land and building to be released
  - a. Land 142 acre
  - b. Building 26 acre
  - c. Machines none
6. Land and building and machines to remain as designated reparation  
custodial object.
  - a. Land 22 acre
  - b. Building 11 acre
  - c. Machines 1467 (all machines)



**7. Guarding and custodial condition of remaining area.****a. Guarding status**

- (1) To be surrounded by strong wooden fences with one opening as entrance to the area.
- (2) Guarding strength  
6 policemen. (2 at each shift)  
25 civilian guards (12 at each shift)  
1 police dog.

**b. Custody and maintenance of machines**

- (1) In 12 location in the area, machines will be stored and maintained. (Refer to the attached list no. 1.)
- (2) Number of maintenance mechanics and helpers 43.

**8. Used and purpose of released land building**

To level and clear the bombed building and land.

**9. Remarks.**

Fences to segregate the custodial area are already completed  
(See attached photograph)

Signed

K. Nagano  
K. Nagano

Title

Chief Custodian



1. Land, Building and Installation under Custody

No. of Building	Land	Building	Reparation Machine
1		0.363 acre	253
2		0.059 "	505
3		0.015 "	1
4		1.284 "	468
5		0.403 "	69
6		0.460 "	1
7		0.087 "	23
8		0.081 "	15
9		0.255 "	97
10		0.578 "	11
11		0.164 "	6
12		0.690 "	18
15	21.838 acre	0.700 "	
16		3.655 "	
17		0.016 "	
18		0.293 "	
19		1.102 "	
20		0.072 "	
21		0.026 "	
22		0.329 "	
23		0.046 "	
24		0.012 "	
Total	21.838 acre	10.691 acre	1.467

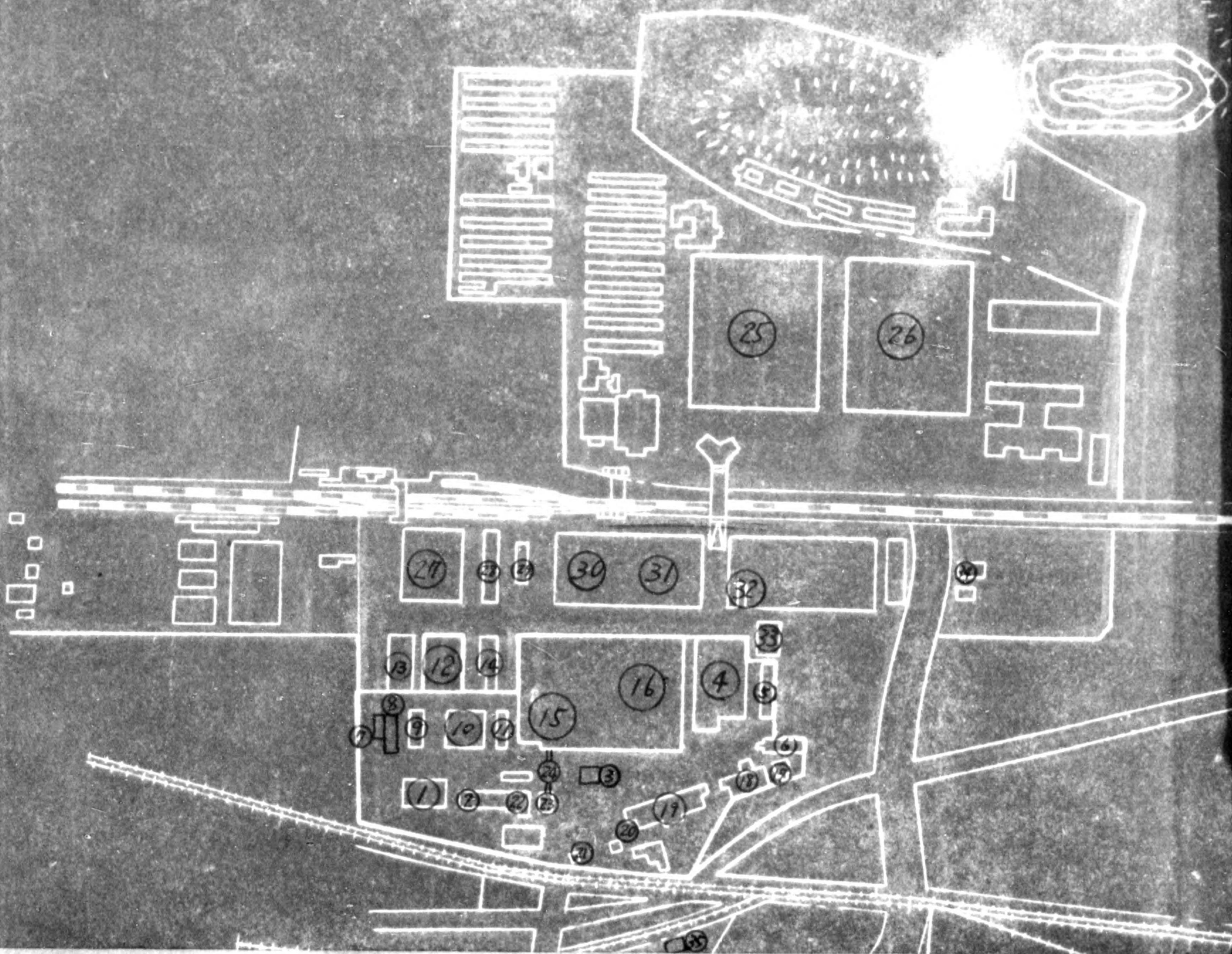


2. Land, Building and Installation to be Released:

No. of Building	Land	Building	Reparation Machine
13		0.416 acre	
14	1.688 acre	0.265 "	
25		4.298 "	
26	62.456 "	4.448 "	
27		1.384 "	
28		0.253 "	
29		0.177 "	
30	31.957 "	1.942 "	
31		0.835 "	
32		0.218 "	
33		0.479 "	
34	5.055 "	0.269 "	
35		0.036 "	
36		0.738 "	
37	16.009 "	0.544 "	
38		2.008 "	
39		0.593 "	
40		0.593 "	
41		0.593 "	
42		0.593 "	
43		0.593 "	
44		0.593 "	
45	24.508 "	0.593 "	
46		0.637 "	
47		0.637 "	
48		0.355 "	
49		1.022 "	
50		1.352 "	
Total	141.673 acre	26.464 acre	
3. Total	163.511 acre	37.155 acre	1.467

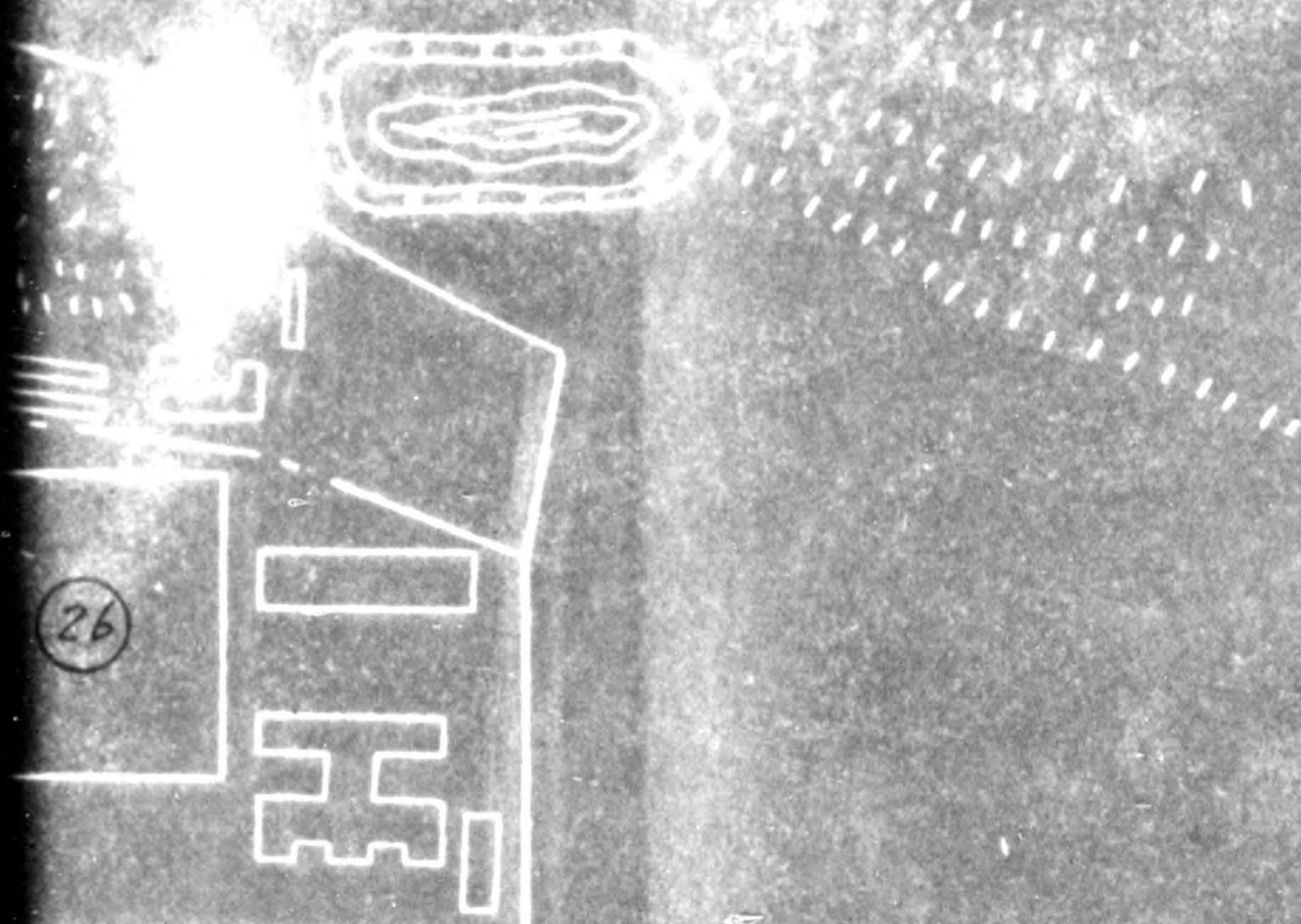


Map of Mikakino Main  
Kawasaki Aircraft Mfg. Co., Ltd.





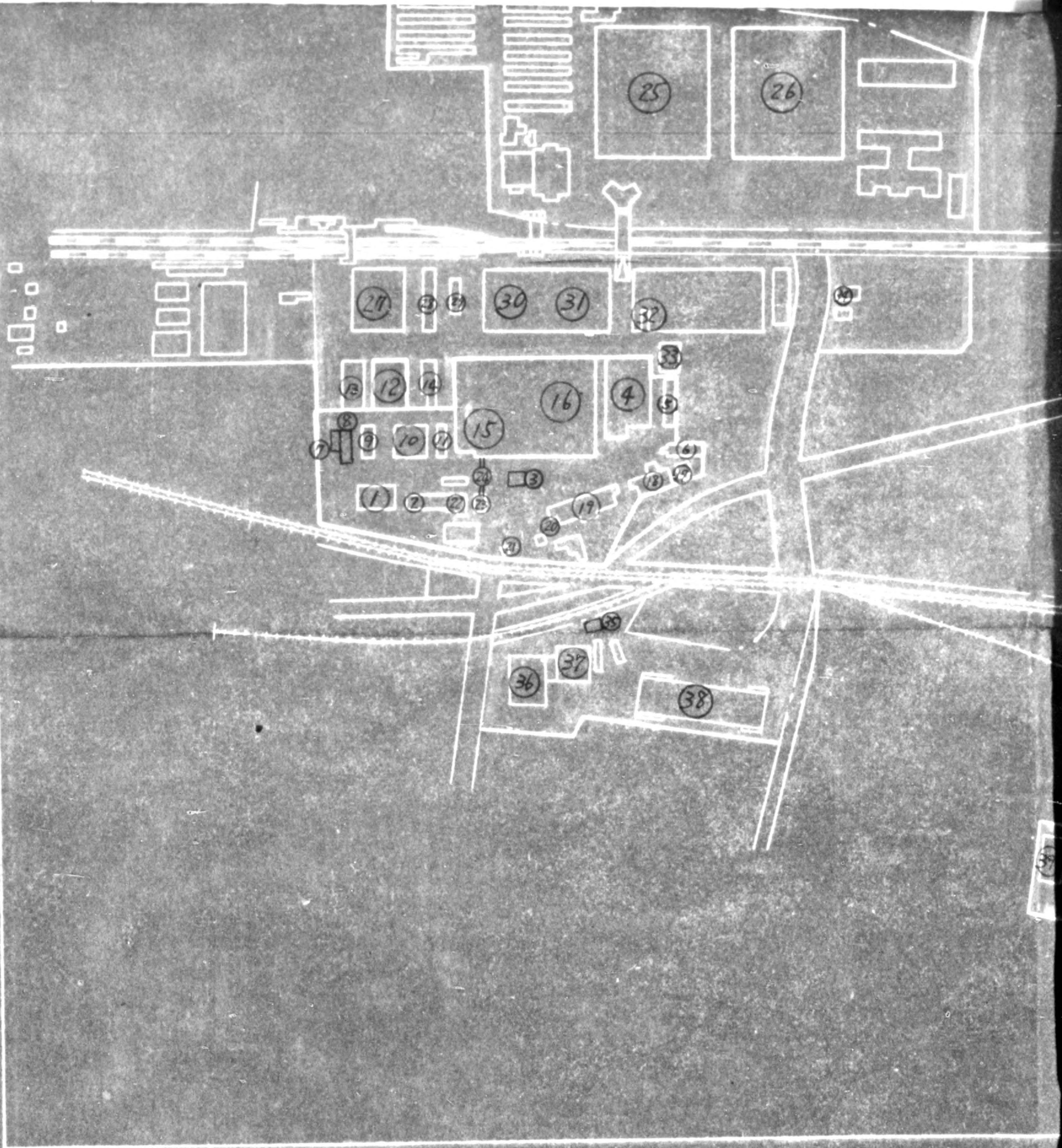
akino Main Factory  
Mfg. Co., Ltd. Gifu Factory



*Red area is to remain.  
Yellow area is to be released.*

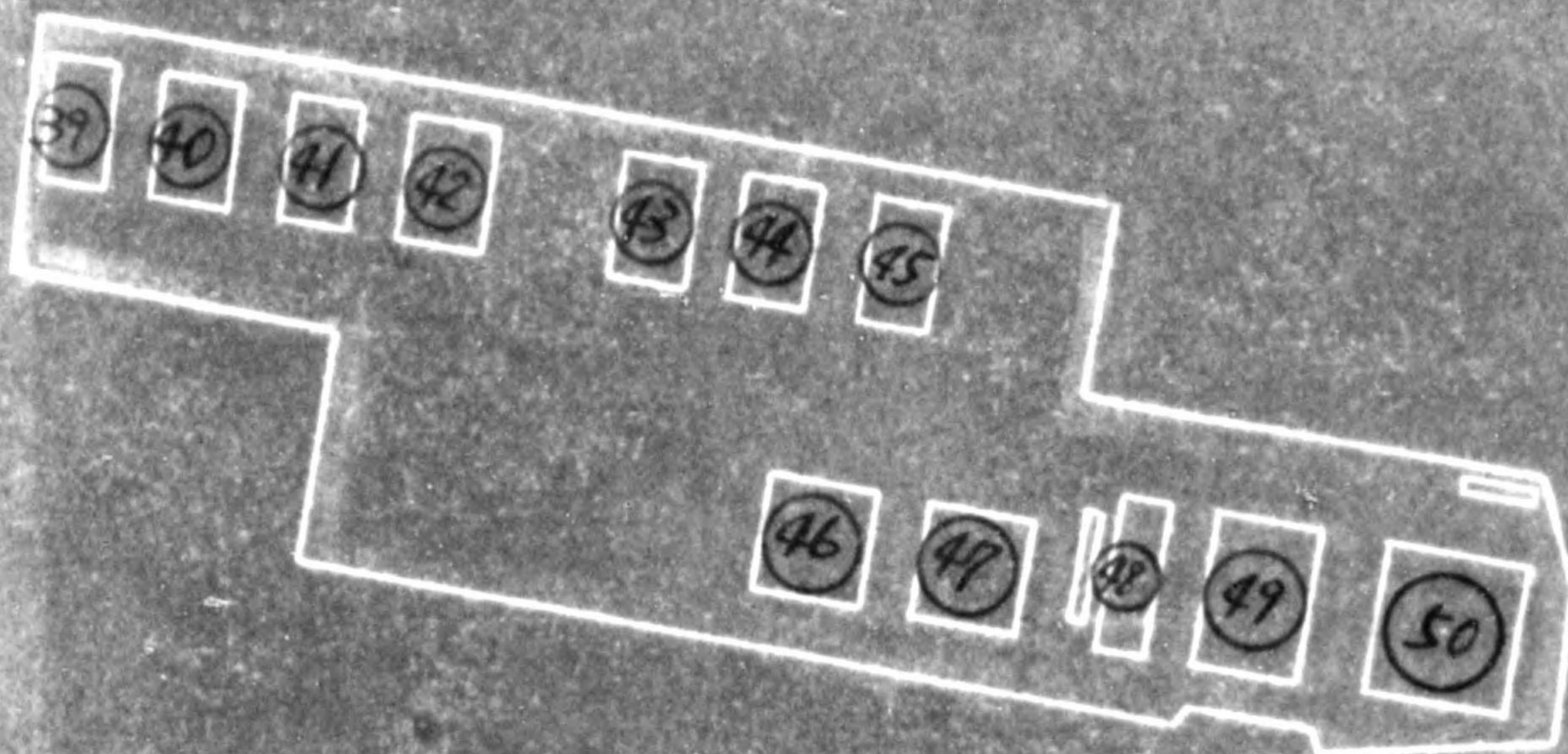


775013





*Red area is to remain.  
Yellow area is to be released.*





*Economics File*  
EBG/rpf *Eng*

GIFU  
MILITARY GOVERNMENT TEAM  
APO 25, Unit 2 (Gifu, Honshu)

7 January 1948

**SUBJECT:** Moving Materials

**THRU:** Prefectural Liaison Office,  
Gifu Prefecture

**TO:** Commerce and Industry Section,  
Gifu Prefecture

1. Permission is hereby granted for the Kawasaki Sangyo Company Ltd to move the following materials as indicated in the attached application.

1 Incl:  
Application from  
Kawasaki

FRANK C SEITZ  
Lt. Col., Inf  
Commanding



SIFU MILITARY GOVERNMENT

333ho Extra

Jan 6, 1948

SUBJECT : Application for Moving Materials.  
TO : Commanding Officer,  
Sifu Military Government Team.

Dear sir,

We should like to forward you the annexed application.

Yours truly,

*A. J. ...*  
ISAO Officer

Chief of Liaison Office



BASIC: Ltr, Gifu Mil Govt Team, APO 25, subj: "Application for Partial Exemption of Reparation Machinery", dtd 5 Nov 46.

AG 004 - BA

6th Ind

EHN/ms

Hq I Corps, APO 301, 13 FEB 1947

TO: CO, Tokai-Hokuriku Mil Govt Region, APO 710

1. Your attention is directed to 4th indorsement.

2. Application of the Kawasaki Kokuki KK for partial exemption of reparations equipment, located at Gifu Prefecture has been denied.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

*H. B. Taylor*  
H. B. TAYLOR  
MAJOR, A.G.D.  
ASST. ADJ. GEN.

2 Incls:

n/c

7th Ind

GNM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 17 Feb 47

TO: CO, Gifu Mil Govt Team, APO 25

Your attention is directed to the 4th indorsement.

BY ORDER OF COLONEL BURNELL:

*Frank M. Wilkins*

FRANK M. WILKINS  
Maj FA  
Adjutant

2 Incls:

n/c

FA 1056



775013

Ltr, Gifu Mil Govt Team, subj: "Application for Partial Exemption of Reparation Machinery", dtd 5 Nov 46.

AG 004 (MG-Em)

5th Ind

11 FEB 1947

Headquarters Eighth Army, APO 343

TO: Commanding General, I Corps, APO 301

Attention is invited to the 4th indorsment.

BY COMMAND OF LIEUTENANT GENERAL RICHELBERGER:

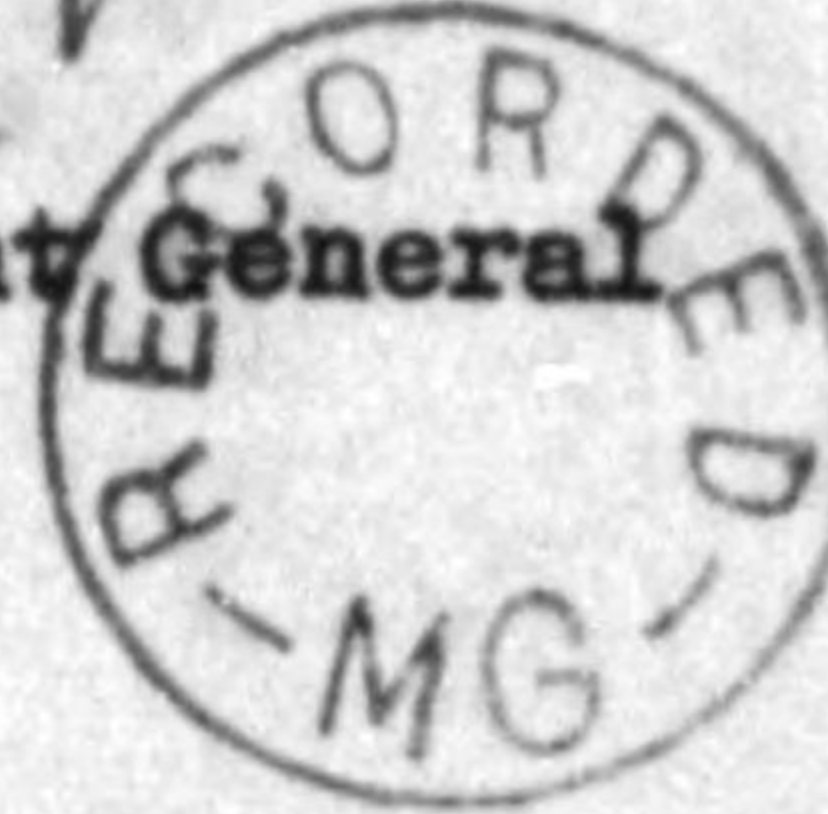


2 Incls:  
n/c

*R. Schaffer*  
R. SCHAFER

Lt. Col. AGD  
Asst. Adjutant General

*B-ma*  
HQ. I CORPS  
AG. 004



35084



1852

Ltr, Gifu Mil Govt Team, subj: "Application for Partial Exemption of Reparation Machinery", dtd 5 Nov 46.

GHQ AFAC  
23 NOV 1946  
AGO RECORDS

AG 004 (MG-Em) 3rd Ind.

22 NOV 1946

Headquarters Eighth Army, APO 343.

TO: Supreme Commander for the Allied Powers, APO 500.  
(Attn: Reparations Branch, ESS/IN)

File  
Kawasaki

The recommendation contained in paragraph 3 of the 2nd indorsement is approved.

FOR THE COMMANDING GENERAL:

8

*R. Schaffer*  
R. SCHAFER  
Lt Col., AGD  
Asst. Adjutant General.

3 Incls:  
1<sup>4</sup>, 2<sup>4</sup> & 3<sup>2</sup> w/d

*200 many dual  
30 12/6*

AG 387.6 (5 Nov 46) ESS/IN 4th Ind

GENERAL HEADQUARTERS, SUPREME COMMANDER FOR THE ALLIED POWERS,  
APO 500, 6 February 1947

TO: Commanding General, Eighth Army, APO 343

Application of Kawasaki Kokuki for the exemption of 270 machines is not favorably considered.

BY COMMAND OF GENERAL MacARTHUR:

2 Incls  
1<sup>3</sup>, 2<sup>3</sup>, w/d

*A. J. Riche*  
A. J. RICHE  
Major, AGD  
Asst Adj Gen

B-1



BASIC: Ltr, Gifu Mil Govt Team, subj: "Application for Partial Exemption of Reparation Machinery", dtd 5 Nov 46.

AG 004 - BA

2nd Ind

Hq I Corps, APO 301,

19 NOV 1946

TO: CG, Eighth Army, APO 343

GHQ. AFPAC  
 23 NOV 1946  
 AGO RECORDS

2236

1. The Gifu Kojo of the Kawasaki Kokuki K.K. is listed as Plant No. 3, Gifu Prefecture, on the list of aircraft plants intended for reparations. The Kawasaki Company has requested that certain machines of the Gifu Plant be exempt from reparations. This request is based on the present activity of the company, which is engaged in the production of essential items for the occupation forces.

2. This headquarters does not agree with the recommendation contained in paragraph 2, 1st indorsement, that the Gifu Kojo be removed from the reparations list. The factory was founded in 1937 for the special purpose of construction of aircraft, and this was the sole activity of this plant throughout the war. Beyond all doubt, this factory qualifies as an aircraft producer under the criteria listed in Section III, paragraph 1 b, (1) and (2), Operational Directive No. 5/5, Headquarters Eighth Army, dated 24 September 1946. The machines of the Gifu Kojo represent a consolidation of equipment moved into this plant from several other plants of the Kawasaki Aircraft Company, which were formerly listed for reparations. These plants were removed from the reparations list, following the consolidation of machinery referred to above.

3. It is the recommendation of this headquarters that the application of the Kawasaki Kokuki K.K., for exemption of 270 machines of the Gifu Kojo from selection for reparations, be denied.

FOR THE COMMANDING GENERAL:

H. B. Taylor  
 H. B. TAYLOR  
 MAJOR, A.S.D.  
 ASST. ADJ. GEN.

3 Incls:  
 n/c

RECEIVED  
 19 NOV 1946



BASIC: Ltr, Hq Gifu Mil Govt Team, APO 25, dtd 5 Nov 46, S  
 "Application for Partial Exemption of Reparation Machinery."  
 nery."

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 12 Nov 46

TO: CG, I Corps, APO 301

1. This headquarters concurs with the recommendation in basic communication.

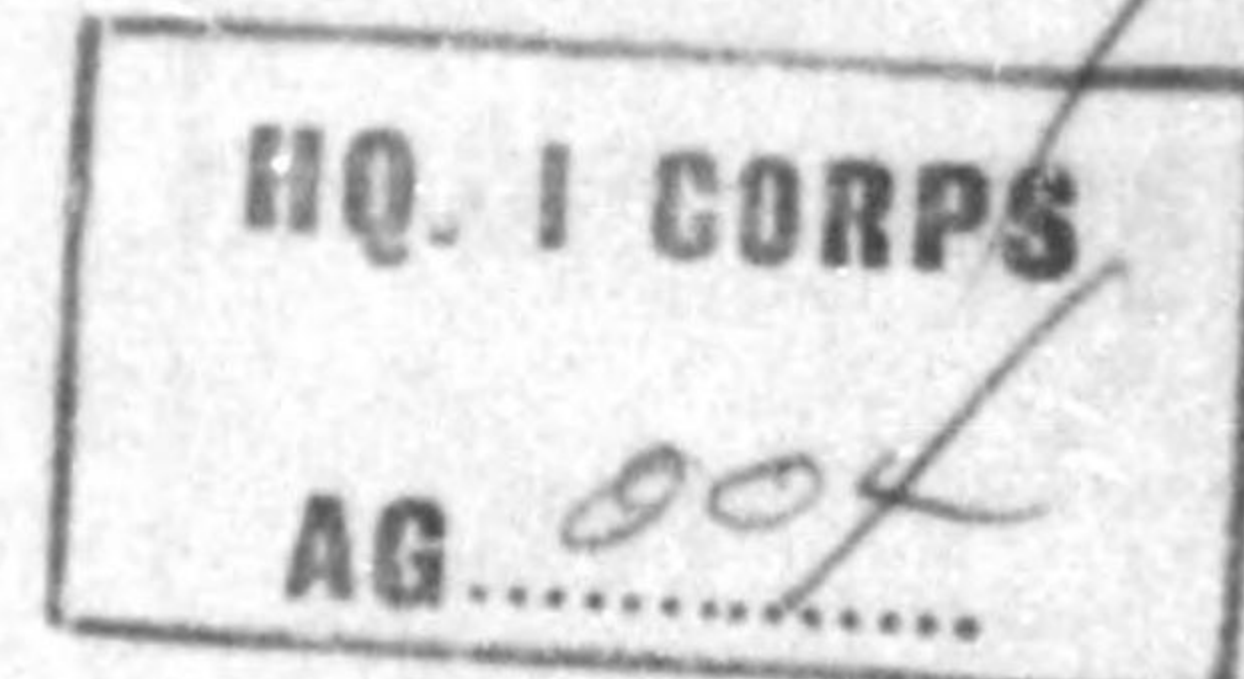
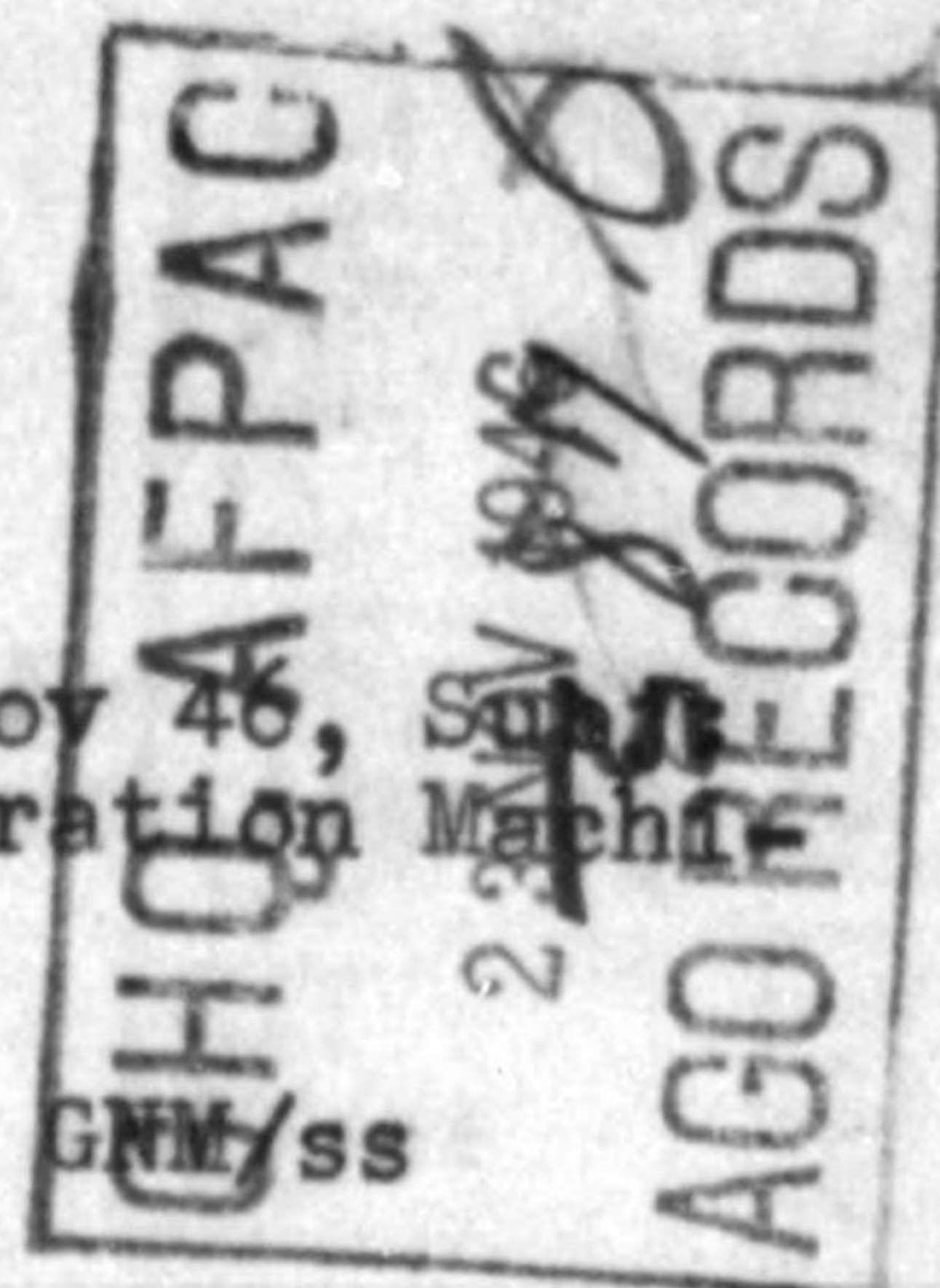
2. At present the Kawasaki Kokuki Co. is operating under permit number 176, Headquarters Sixth Army, dated 1 December 1945, attached as inclosure number 3. The plant employs 899 people and 65% of its products go to the Occupational Forces.

FOR THE COMMANDING OFFICER:

*Frank M. Wilkins*

FRANK M. WILKINS  
 Maj FA  
 Adjutant

- 3 Incl:
1. 4 copies - Reparation Check Sheets.
  2. 4 copies - Application
  3. 2 copies - Testimonial signed by plant employee & Permit for Reconversion.





775013

GIFU  
MILITARY GOVERNMENT TEAM  
APO 25 (Gifu, Honshu)

EXM/10

5 November 1946

GHQ AFAC  
23 NOV 1946  
B  
AGO RECORDS

REPARATIONS CHECK SHEET

1. Company: Kawasaki Kokuki Co.
2. Plant: Gifu Main Plant
3. Code Number: 09-6
4. Address: Mikakino, Sohara cho, Inaba gun, Gifu Ken
5. Year Construction Completed: 1937
6. Number of Machines Suitable for Reparations: 1885
7. Principal Pre-1941 Products:

<u>Product</u>	<u>Approximate % of Production</u>
Aircraft (Fighters, Bombers and transports)	100%

8. Principal 1941-1945 Products:

<u>Product</u>	<u>Approximate % of Production</u>
Aircraft (Fighters and Medium Bombers)	100%

9. Present Production:

- a. Press Shop (Sheet metal)

Request 54 machines be exempted from Reparations List.

<u>Army Contracts</u>		<u>Civilian Contracts</u>	
Foot and wall lockers	73%	Wash basins and tables	8%
Spot lights	4%	Railroad Signal Equipment	5%
Steam heaters	10%	Total	13%
Total	87%		

- b. Wood working Shop

Request 104 machines be exempted from Reparations List.

<u>Army Contracts</u>		<u>Civilian Contracts</u>	
Baseball bats	5%	Seats for trains and streetcars	12%
Furniture	25%	Radio cabinets	10%
Cabinets	10%	Phonograph cabinets	5%
Wooden Beds	10%	Vegetable machines &	8%
Window Blinds	5%	grass cutting machines (wood parts)	35%
Desks	10%	Total	35%
Total	65%		

- c. Iron Work Shop

Request 95 machines be exempted from Reparations List.

Electric hot water heaters - 100% Army Contract

- d. Auto Repair Shop

Request 17 machines be exempted from Reparations List.

100% Civilian Contracts

10. Originally organized for munitions or aircraft production?

Yes  No

11. Converted for munitions or aircraft production through major change in volume or character of equipment?

Yes  No

Signed *Francis Mascola*  
FRANCIS X. MASCOLA  
Industry Officer

Incl. #1 *Incl 1*