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BASIC: Ltr, Kyoto Mil Govt Team, subj: "Use of Reparations Equipment by Occupation Forces", dtd 26 Feb 47.

4004
AG 004 - BA

1st Ind

EHN/ckw

Hq I Corps, APO 301, 1 MAR 1947

TO: CG, Eighth Army, APO 343

1. Basic communication consists of a request from the Kyoto Military Government Team for release of a total of 43 transformers from plants subject to reparations. The transformers will be used for Occupation Force Projects in the Kyoto Area. A sufficient number of transformers to meet this demand are stored at the former Maizuru Navy Yard (22-45).

2. In view of the statement that subject transformers are the only ones available in this area, it is the recommendation of this headquarters that favorable consideration be given this request.

FOR THE COMMANDING GENERAL:

Rafe Cooke
RAFE COOKE
CWO, USA
Asst. Adjutant General.

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f.l/w

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KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honahu)

13 Feb. 1947

SUBJECT: Reclassification of Inventory Sheets**TO : Supreme Commander for the Allied Powers APO 500
Attn: Industrial Division, Economic & Scientific Section**

1. Enclosed herewith are five (5) corrected inventory sheets of Nihokan Kogyo K.K., Kyoto Plant (Code No. 22-13).
2. It is requested that the enclosed inventory sheets be substituted for one's previously submitted.
3. Forwarded in compliance with par N, OD-5/4, Hq Eighth Army, dtd 22 Aug. 1946.

FOR THE COMMANDING OFFICER:**ENOS L. COMMONS JR
Capt., Ord.
Res & Ind Officer****Incl:
Corrected inventory sheets (5cc).**

files
KYOTO PREFECTURAL GOVERNMENT OFFICE

Feb., 18, 1947.

TO : The Commanding Officer
Kyoto Military Government Team.SUBJECT: • Recommendation on application for removal
of a reparation machine.

As per the application attached here-with,
Nikkoku Kogyo K.K. Kyoto Plant is applying for your
permission to move a reparation machine, an automatic
planing machine, which was during the war-time lent to
Heian Koku Kizai K.K.
The removal is for the purpose of better maintenance, so
please give your kind permission to the plant.

N. Kuroyama,

Chief of Reparation
Affairs Section.

NIKKOKU KOGYO K K
 KYOTO PLANT
 OKUBO MUSEGUN KYOTO-FU

NKKP-6

January 30, 1947

Subject: Application for Permit to Move Reparation
 Machinery

To : Major Harold C. Sheffield, Commanding Officer,
 Kyoto Military Government Team

We are going to bring in the following reparations machine which has been lent to the sub-contracted company, in order for us to take best care to preserve in our own plant at Okubo, Musegun, Kyoto-fu, during 5th to 15th February, 1947.

We are sure to say that it is our purpose to keep it in best condition here, but not to use it at all.

We are very much obliged, if you pay prompt attention to the matter and grant us permit to move it in.

<u>Code No.</u>	<u>Name</u>	<u>Type</u>	<u>Quantity</u>	<u>Location</u>
22-13-721	Planing Machine for Wood	Automatic 16"	1	Heian Koku Kizai K.K. (Higashi Gekko- cho, Nishinokyo, Nakakyo-ku, Kyoto)

M. Takahashi
 M. Takahashi
 Superintendent of
 Kyoto Plant,
 Nikkoku Kogyo K.K.

KYOTO PREFECTURAL GOVERNMENT OFFICE

Feb. 20, 1947

TO : The Commanding Officer
Kyoto Military Government Team

SUBJECT: Recommendation on application for removal
of reparation machines

As per the application attached herewith, Nikkoku Kogyo K.K. Kyoto Plant is applying for your permission to move reparation machines from Okubo to Fushimi. The removal is for the purpose of repairing motors of the reparation machines, so please give your kind permission to the plant.

N. Kuroyama
Chief of Reparation
Affairs Section

Nikkoku Kogyo K.K.
Kyoto Plant
Okubo, Kusegun, Kyoto-fu

February 18, 1947

NKXP-8

Subject : Application for Permit to move Reparations Machinery

To : Major Harold C. Sheffield,
Commanding Officer, Kyoto Military Government Team

The Four motors attached to the reparations machines mentioned below were found damaged when we had been engaged in testing the machines one by one in the Plant and so we are going to repair them at Katabe Electric Machines Repair Shop, Fushimi-ku, Kyoto City. We, hereby, beg your kind attention to the matter and immediate permit to move those reparations machines from the Plant to the repairing shop. They will be returned to the Plant in four weeks, it is expected.

<u>Code Number</u>	<u>Name</u>	<u>Capacity</u>	<u>Quantity</u>
22-13-156	Cycle Changer	motor 10 HP.	motor only
22-13-602	Drain Pump	motor 15 HP.	motor only
22-13-610	Drain Pump	motor 15 HP.	motor only
22-13-611	Drain Pump	motor 10 HP.	motor only

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

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*File
Nikkoku
Kyoto
22-13*

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

3 Mar. 1947

SUBJECT: Movement of Reparations Machines for Repairs

TO : Nikkoku Megyo K.K., Kyoto Plant

THRU : Kyoto Liaison Office

You are authorized to move the under-mentioned motors the Katabe Electric Machines Repair shop at Fushimi-ku, Kyoto City for immediate repairs. The period not extending over four (4) weeks.

Code Number	Name	Capacity	Quantity
22-13-156	Cycle Changer	Motor 10 HP.	Motor only
22-13-602	Drain Pump	" 15 HP.	" "
22-13-610	" "	" 15 HP.	" "
22-13-611	" "	" 10 HP.	" "

FOR THE COMMANDING OFFICER:

ENOS L. COMMONS JR
Capt., Ord.
Res & Ind Officer

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*File
Use of Reparations
objects*

Ltr, Kyoto Mil Govt Team, subj: "Use of Reparations Equipment by Occupation Forces", dtd 26 Feb. 47.

AG 004 (MG-Em)

2nd Ind

24 MAR 1947

Headquarters Eighth Army, APO 343

TO: Commanding General, I Corps, APO 301

1. The temporary use by the Post Engineer, Kyoto Post Command, of the reparation equipment listed in paragraph 3 of the basic communication is approved.

2. Corrected inventory sheets will be submitted. Appropriate notations will be made in paragraph M indicating that this equipment is used for the benefit of the Occupation Forces, and removal is to be delayed until replacements are available.

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:



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

B-77.C.
HQ. I CORPS
AG 004

AG 004 - BA

3rd Ind

EHN/mss

Hq I Corps, APO 301, 26 MAR 1947

TO: CO, Kyoto Mil Govt Team, APO 713

Your attention is directed to 2nd indorsement.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

O. H. Schmidt
O. H. SCHMIDT
MAJOR, AGD
ASST. ADJ. GEN.

1-15470213

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BASIC: Letter, HQ Osaka Mil Govt Team, APO 660, subject; Confirming Information, dated 4 April 1947.

1st Inf

ELC/ys

HQ, Kyoto Mil Govt Team, APO 713 (Kyoto, Honshu)

14 April 1947

TO: Commanding Officer, Osaka Military Government Team, APO 660

1. Machine referred to in basic letter has been inventoried and marked by Osaka Seisakuki K.K., Kasaoka-cho, Minami-Kuwata-gun, Kyoto Prefecture, a reparations plant and present custodian of the machine, under code number 22-16-57.

2. Since above inventory sheet has been submitted by this headquarters through proper channels, it is requested that inclosed inventory sheet, submitted by Fujii Sangyo K.K. (Fujii Industrial Co., Ltd.), be withdrawn from the inventory.

FOR THE COMMANDING OFFICER:

THOMAS R HARBIN
1st Lt., Inf.
Adjutant

Incl:
No change.

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 660

FJZ/mh

4 April 1947

SUBJECT: Confirming Information

TO: Commanding Officer
Kyoto Military Government Team
APO 713

1. Attached is one (1) inventory sheet from Fujii Industrial Co., Ltd., Omiya Plant. This machine has been inventoried under code number of parent plant and is now located at Kameoka Kojo of Osaka Seisazoki, Kameoka-cho, Minami-Kuwata-gun, Kyoto Prefecture.

2. Request that your headquarters confirm this information and return inventory sheet to this headquarters.

FOR THE COMMANDING OFFICER:

1 Incl:
Inventory sheetEDWARD B. MILLETT
Major, F.A.
Adjutant

775013

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teletype

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KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

004 BA

SUBJECT: Movement of Reparations Machinery

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

RECEIVED: Gifu
22 Sept 1947 hrs-time
date

SMAO	✓	#
Ex. O	✓	
Adj.	✓	JTO
Proc. EIC/ct		
August 1947		
Legal & G.		
PH & W		
VACT		
...		
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Aug. 4)

1. Reference is made to letter, Nikkoku Kogyo KK, Okubo Plant, subj. "Application for Permit to Move Reparations Machinery", dtd 31 July 1947, attached hereto as inclosure 1.
2. With a view to centralization for custody and maintenance, the subject application is approved by this office.
3. In compliance with paragraph 4, letter, Hq I Corps, AG 004 (Rep) -BA, subj. "Rescession of Operational Instructions", dtd 9 July 1947, request concurrent approval from your headquarters.

FOR THE COMMANDING OFFICER:

Thomas R. Harbin
 THOMAS R. HARBIN
 1st Lt, Inf
 Adjutant

1 inci:
As indicated

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file copy*

BASIC: Ltr. Headquarters Kyoto Military Government Team APO 713
dated 23 August 1947, Sub: Movement of Reparations Machinery

1st Ind.

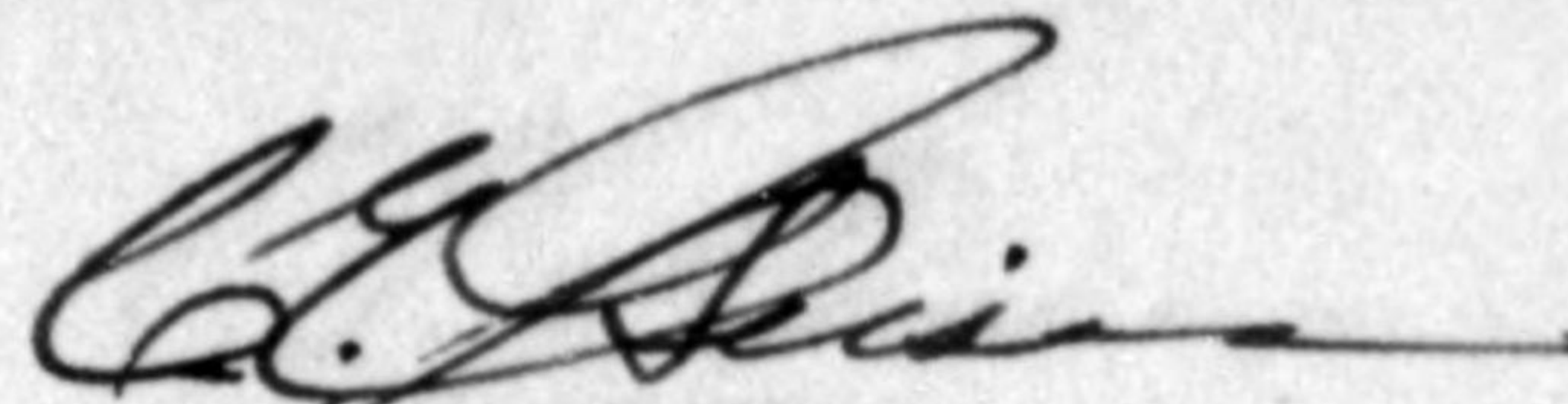
Headquarters Gifu Military Government Team APO 25 Unit 2
4 September 1947.

TO: Kyoto Military Government Team APO 713

1. This headquarters hereby grants permission to Nikkoku Kogyo K.K. Okubo Plant, Okubo mura, Kuse-gun, Kyoto Pref. to move machinery as specified in the inclosed application, NKOP-20 dated 31st July 1947.

2. It is understood that this machinery located at Tajimi City, Gifu Ken, is to be moved for storage purposes only, and will be placed under custody control pending final disposition under the reparation program.

1 Incl:
Application NKOP-20
dated 31 July 1947.



C. E. GEISER
Major TC
Commanding

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

ELC/et
15 Sept 1947

SUBJECT: Movement of Reparation Machines

TO : Nikkoku Kogyo K.K., Okubo-mura, Mase-gun, Kyoto-fu

THRU : Kyoto Liaison Office

1. You are authorized to move the machines mentioned in your petition dated 31 July, from Taisei Sangyo K.K., Tajima-city, Gifu Pref. to the Nikkoku Kogyo K.K. Okubo Plant.

2. New inventory sheets will be submitted to this office showing the new location in section (M).

FOR THE COMMANDING OFFICER

THOMAS R. HARBIN
1st Lt. Inf
Adjutant

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Kyoto Pref. Office Reparations Section

August 4, 1947.

Subject : Application for Permission to Remove Reparations
Machines.

To : Major Sheffield, Commanding Officer of Kyoto M.G.T.

As Okubo Plant of Nikkoku Kogyo K.K. has submitted to us their application about the above subject, I ask you will kindly give them your permission for it.

The above machines have been lent to Taisei Sangyo K.K. a subcontractor, at Tajimi City, Gifu Prefecture, but they have not become to use them, so we think it better to gather them to the parent plant that they may be well maintained.

N. Kuroyama

Nobuo Kuroyama

Chief of Reparations Section

Kyoto Pref. Office



Nikkoku Kogyo K. K.
 Okubo Plant
 Okubo-mura, Kuse-gun, Kyoto Pref., Japan
 Tel Uji 90, 97

July 31, 1947

NKOP-20

Subject : Application for Permit to move Reparations Machinery

To : Major H. C. Sheffield,
 Commanding Officer, Kyoto Military Government Team

We wish to bring in as the result of expiration of the contract the following reparations machinery which has been lent to Taisei Sangyo K.K., a sub-contractor, at Tajimi City, Gifu Prefecture.

It is our purpose to take care of and preserve them in our own plant at Okubo but not to use them for production.

We are very much obliged if you pay prompt attention to the matter and grant us permit to move them in this plant.

1. Description of The Machinery

Code No.	Name	Classification Quantity
(1) 22-13-739	Drilling Machine	1
(2) 22-13-740	Shaping Machine	2
(3) 22-13-741	Friction Press	2

2. Time Period

From August 10, 1947
 To August 20, 1947

T. Kobayashi

T. Kobayashi
 Superintendent
 Okubo Plant,
 Nikkoku Kogyo K.K.

775013



Nikkoku Kogyo K. K.
 Okubo Plant
 Okubo-mura, Kuse-gun, Kyoto Pref., Japan
 Tel Uji 90, 97

July 31, 1947

NKOP-20

Subject : Application for Permit to move Reparatons Machinery
 To : Major H. C. Sheffield,
 Commanding Officer, Kyoto Military Government Team

We wish to bring in as the result of expiration of the contract the following reparations machinery which has been lent to Taisei Sangyo K.K., a sub-contractor, at Tajimi City, Gifu Prefecture.

It is our purpose to take care of and preserve them in our own plant at Okubo but not to use them for production.

We are very much obliged if you pay prompt attention to the matter and grant us permit to move them in this plant.

1. Description of The Machinery

Code No.	Name	Classification Quantity
(1) 22-13-739	Drilling Machine	1
(2) 22-13-740	Shaping Machine	2
(3) 22-13-741	Friction Press	2

2. Time Period

From August 10, 1947
 To August 20, 1947

T. Kobayashi
 T. Kobayashi
 Superintendent
 Okubo Plant,
 Nikkoku Kogyo K.K.



Nikkoku Kogyo K. K.
 Okubo Plant
 Okubo-mura, Kuse-gun, Kyoto Pref., Japan
 Tel Uji 90, 97

July 31, 1947

NKOP-20

Subject : Application for Permit to move Reparatons Machinery
 To : Major H. G. Sheffield,
 Commanding Officer, Kyoto Military Government Team

We wish to bring in as the result of expiration of the contract the following reparatons machinery which has been lent to Taisei Sangyo K.K., a sub-contractor, at Tajimi City, Gifu Prefecture.

It is our purpose to take care of and preserve them in our own plant at Okubo but not to use them for production.

We are very much obliged if you pay prompt attention to the matter and grant us permit to move them in this plant.

1. Description of The Machinery

Code No.	Name	Classification Quantity
(1) 22-13-739	Drilling Machine	1
(2) 22-13-740	Shaping Machine	2
(3) 22-13-741	Friction Press	2

2. Time Period

From August 10, 1947
 To August 20, 1947

T. Kobayashi

T. Kobayashi
 Superintendent
 Okubo Plant,
 Nikkoku Kogyo K.K.

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

AG 004 (MG-Em)

28 APR 1947

SUBJECT: Return of Inventory Sheets for Correction.

TO : CO, Kyoto Military Government Team, APO 713

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1. Transmitted herewith are inventory sheets, to be corrected as indicated and returned directly to General Headquarters, Supreme Commander for the Allied Powers (Attn: Office of the Executive for Reparations), APO 500, for the following plants:

- 22-09 22-42
- 22-10
- 22-13
- 22-14
- 22-19
- 22-22
- 22-26
- 22-32

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

R. Schaefer
R. SCHAEFER
Lt. Col., AGC
Asst. Adjutant General

Info to: I Corps ✓
IX Corps
Shikoku Reg.
Chugoku Reg.
Tokyo-Kanagawa MG District

1 Incl: 56 Inventory Sheets.

KYOTO PREFECTURAL GOVERNMENT OFFICE

3rd Feb., 1947

To : The Commanding Officer
Kyoto Military Government Team.

Subject: Alteration of class of reparation machines.

We here-by present you an application of Nikkoku Kogyo K.K., Kyoto Plant about the above alteration of class of reparation machines. We think the above reclassification is in fact necessitated due to the damages.

Hoping your kind consideration about the matter.

N. Kuroyama

Chief of Reparation
Affairs Section.

Nikkoku Kogyo K.K.
 Kyoto Plant
 Okubo, Kusegun, Kyoto-fu

January 7, 1947

NKXP-4

Subject : Reclassifications of reparations Machinery inventoried
 To : Major Harold C. Sheffield,
 Commanding Officer, Kyoto Military Government Team
 Through : Kyoto Liaison Office

We found recently after inspecting all machinery in our plant which under reparations program and had been inventoried, that the following machines have been damaged and had to be reclassified as shown on respective inventory sheets attached here with. on which we here by report to you in accordance with your instructions.

<u>Code Number</u>	<u>Name</u>	<u>Capacity</u>	<u>Quantity</u>	<u>Remarks</u>
22-13-796	Motor	5 HP	1	Found damaged when testing
22-13-201	"	20 HP	1	"
22-13-214	Electric Furnace		1	Damaged when moved in accordance with P.D.No. Kyte-873-A
22-13-224	Extension Tester		1	"
22-13-234	Conduction Apparatus		1	"

(NOTHING FOLLOWS)

M. Takahashi
 M. Takahashi
 Superintendent of
 Kyoto Plant,
 Nikkoku Kogyo K.K.

Nikkoku Kogyo K.K.
Kyoto Plant
Okubo, Kusugun, Kyoto-fu

January 7, 1947

NKXP-4

Subject : Reclassifications of reparations Machinery inventoried
To : Major Harold C. Sheffield,
Commanding Officer, Kyoto Military Government Team
Through : Kyoto Liaison Office

We found recently after inspecting all machinery in our plant which under reparations program and had been inventoried, that the following machines have been damaged and had to be reclassified as shown on respective inventory sheets attached here with. on which we here by report to you in accordance with your instructions.

<u>Code Number</u>	<u>Name</u>	<u>Capacity</u>	<u>Quantity</u>	<u>Remarks</u>
22-13-796	Motor	5 HP	1	Found damaged when testing
22-13-201	"	20 HP	1	"
22-13-214	Electric Furnace		1	Damaged when moved in accordance with P.D.No. Kyte-873-A
22-13-224	Extension Tester		1	"
22-13-234	Conduction Apparatus		1	"

(NOTHING FOLLOWS)

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

Nikkoku Kogyo K.K.
Kyoto Plant
Okubo, Kusugun, Kyoto-fu

January 7, 1947

NYKP-4

Subject : Reclassifications of reparations Machinery inventoried
To : Major Harold C. Sheffield,
Commanding Officer, Kyoto Military Government Team
Through : Kyoto Liaison Office

We found recently after inspecting all machinery in our plant which under reparations program and had been inventoried, that the following machines have been damaged and had to be reclassified as shown on respective inventory sheets attached here with, on which we here by report to you in accordance with your instructions.

<u>Code Number</u>	<u>Name</u>	<u>Capacity</u>	<u>Quantity</u>	<u>Remarks</u>
22-13-796	Motor	5 HP	1	Found damaged when testing
22-13-201	"	20 HP	1	"
22-13-214	Electric Furnace		1	Damaged when moved in accordance with P.D.No. Kyte-873-A
22-13-224	Extension Tester		1	"
22-13-234	Conduction Apparatus		1	"

(NOTHING FOLLOWS)

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

Nikkoku Kogyo K.K.
 Kyoto Plant
 Okubo, Kusagun, Kyoto-fu

January 7, 1947

NKKP-4

Subject : Reclassifications of reparations Machinery inventoried
 To : Major Harold C. Sheffield,
 Commanding Officer, Kyoto Military Government Team
 Through : Kyoto Liaison Office

We found recently after inspecting all machinery in our plant which under reparations program and had been inventoried, that the following machines have been damaged and had to be reclassified as shown on respective inventory sheets attached here with. on which we here by report to you in accordance with your instructions.

<u>Code Number</u>	<u>Name</u>	<u>Capacity</u>	<u>Quantity</u>	<u>Remarks</u>
22-13-796	Motor	5 HP	1	Found damaged when testing
22-13-201	"	20 HP	1	"
22-13-214	Electric Furnace		1	Damaged when moved in accordance with P.D.No. Kyte-873-A
22-13-224	Extension Tester		1	"
22-13-234	Conduction Apparatus		1	"

(NOTHING FOLLOWS)

M. Takahashi
 M. Takahashi
 Superintendent of
 Kyoto Plant,
 Nikkoku Kogyo K.K.

Nikkoku Kogyo K.K.
Kyoto Plant
Okubo, Kusegun, Kyoto-fu

January 7, 1947

NKKP-4

Subject : Reclassifications of reparations Machinery inventoried
To : Major Harold C. Sheffield,
Commanding Officer, Kyoto Military Government Team
Through : Kyoto Liaison Office

We found recently after inspecting all machinery in our plant which under reparations program and had been inventoried, that the following machines have been damaged and had to be reclassified as shown on respective inventory sheets attached here with. on which we here by report to you in accordance with your instructions.

<u>Code Number</u>	<u>Name</u>	<u>Capacity</u>	<u>Quantity</u>	<u>Remarks</u>
22-13-796	Motor	5 HP	1	Found damaged when testing
22-13-201	"	20 HP	1	"
22-13-214	Electric Furnace		1	Damaged when moved in accordance with P.D.No. Kyte-873-A
22-13-224	Extension Tester		1	"
22-13-234	Conduction Apparatus		1	"

(NOTHING FOLLOWS)

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

*file
22-13*

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KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

7 Jan. 1947

SUBJECT: Movement of Machinery

TO : Commanding Officer, Gifu Mil Govt Team, APO 25 (Gifu, Honshu)
A ttn: Res & Ind Section

For your information.

FOR THE COMMANDING OFFICER:

ENOS L. COMMONS JR
Capt., Grd.
Res & Ind Officer

Incl:
Permission for movement of machinery (2cc)

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

3 Jan. 1946

SUBJECT: Movement of Machinery
TO : Nikkoku Kogyo K.K., Kyoto Plant
THRU : Kyoto Liaison Office

You are authorized to move reparations machines now located at Taisei Sangyo K.K., Ueno-cho, Tajimi-shi, Gifu-ken to your plant, with the understanding that adequate care will be given in compliance with current directives and the movement will not be for production reasons. The machines are as follows:

Inv. No.	Name	Type	Quantity
22-13-742	Louter Machine		1
22-13-743	Wheeling Machine		1
22-13-744	" "		1
		TOTAL	<u>3</u>

FOR THE COMMANDING OFFICER:

ENOS L. COMMONS JR
Capt., Ord.
Res & Ind Officer

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22-13

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

SUBJECT: Movement of Machinery Within the Prefecture

TO : Nikkoku, Kyoto Plant

THRU : Kyoto Liaison Office

Permission is granted to your firm to move reparations machines located at sub-contacted companies within the prefecture to your plant, with the understanding that adequate care will be given in compliance with current directives and the movement will not be for production reasons. The machines are as follows:

Name of sub-contracted firm and it(s) location:

Heian Koku Kizai K.K.

Higashi Gekko-cho, Nishinokyo, Nakagyo-ku, Kyoto

Inv. No.	Name	Type	Quantity
22-13-717	Bench Drilling machine	10 m/m	1
22-13-718	" " "	10 m/m	1
22-13-819	Tool Grinder	Double Head	1
22-13-721	Bard Sawing Machine(Wood) 28		1
22-13-722	Scroll Sawing Machine		1
22-13-723	" " "		1
		Total	6

Name of Warehouse and it's location:

Yasumi Warehouse

Uji, Kuse-gun, Kyoto-fu

Inv. No.	Name	Type	Quantity
22-13-705	Lathe		1
		Total	1

ENOS L COMMONS JR
Capt., Ord.
Res & Ind Officer

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775013

File
22-13

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

3 Jan. 1947

SUBJECT: Movement of Machinery

TO : Commanding Officer, Osaka Mil Govt Team, APO 660 (Osaka, Honshu)
Attn: Res & Ind Section

For your information.

FOR THE COMMANDING OFFICER:

ENOS L COMMONS JR
Capt., Ord.
Res & Ind Officer

Incl:
Permission for movement of machinery (2cc)

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KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

31 Dec. 1946

SUBJECT: Movement of Machinery
TO : Nihoku Kogyo K.K., Kyoto Plant
THRU : Kyoto Liaison Office

You are authorized to move repair machines now located at Kokusai Kogyo K.K., Hiranomoto-cho, Higashi-Sumiyoshi-ku, Osaka to your plant, with the understanding that adequate care will be given in compliance with current directives and the movement will not be for production reasons. The machines are as follows:

Inv. No.	Name	Type	Quantity
22-13-737	Lathe	6"	1
22-13-738	Turret Lathe		1
			<hr/>
			TOTAL 2

FOR THE COMMANDING OFFICER:

ENOS L. COMMONS JR
Capt., Ord.
Res & Insp Officer

4/16

KYOTO PREFECTURAL GOVERNMENT OFFICE

Dec. 23, 1946

TO: The Commanding Officer
Kyoto Military Government Team

SUBJECT: Recommendation on application for your permission
to move reparation machines.

As per the application attached hereto, Nikkoku Kogyo K.K. Kyoto Plant is applying for your permission to move reparation machines, which were during the war-time lent to the sub-contractors, to its own plant in order to keep them in best condition with more attention and care.

I shall be very glad, if you'll give your kind permission to the plant.

Nobuo Kuroyama

Chief of the Section
of Reparation Affairs

Nikkoku Kogyo K.K.
Kyoto Plant
Okubo Kusegun Kyoto

December 17, 1946

NKKP-3

Subject: Application for Permit to move reparations machinery

To : Major Harold C. Sheffield,
Commanding Officer,
Kyoto Military Government Team

We are going to bring in the following reparations machines which have been lent to sub-contracted companies in order for us to take best care to preserve them in our own plant, Okubo, Kusegun, Kyoto-fu, from 20th to 27th December, 1946.

We are sure to say that it is our purpose to keep them in best conditions here, but not to use them at all.

We are very much obliged, if you pay prompt attention to the matter and grant us permit to move them in.

<u>Mark</u>	<u>Name</u>	<u>Type</u>	<u>Quantity</u>	<u>Location</u>
22-13-717	Bench Drilling Machine	10m/m	1	Heian Koku Kizai K.K. (Higashi Gekko-cho, Nishino-kyo, Nakakyo-ku, Kyoto)
22-13-718	"	10m/m	1	
22-13-719	Tool Grinder	Double Head	1	
22-13-720	Band Sawing Machine for Wood	28"	1	
22-13-722	Scroll Sawing Machine		1	
22-13-723	"		1	
22-13-737	Lathe		6'	Kokusai Kogyo K.K. (Hiranomoto-machi, Higashi- Sumiyoshi-ku, Osaka)
22-13-738	Turret Lathe	Osaka		
22-13-742	Louter Machine			Taisei Sangyo K.K. (Ueno-cho, Tajimi-shi, Gifu-ken)
22-13-743	Wheeling Machine	Gifu		
22-13-744	"			
22-13-705	Lathe			Yasumi Warehouse (Uji, Kusegun, Kyoto-fu)

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

Nikkoku Kogyo K.K.
Kyoto Plant
Okubo Kusegun Kyoto

December 17, 1946

NKKK-3

Subject: Application for Permit to move reparations machinery

To : Major Harold C. Sheffield,
Commanding Officer,
Kyoto Military Government Team

We are going to bring in the following reparations machines which have been lent to sub-contracted companies in order for us to take best care to preserve them in our own plant, Okubo, Kusegun, Kyoto-fu, from 20th to 27th December, 1946.

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<u>Mark</u>	<u>Name</u>	<u>Type</u>	<u>Quantity</u>	<u>Location</u>
22-13-717	Bench Drilling Machine	10m/m	1	Heian Koku Kizai K.K.
22-13-718	"	10m/m	1	
22-13-719	Tool Grinder	Double Head	1	
22-13-720	Band Sawing Machine for Wood	28"	1	(Higashi Gekko-cho, Nishino-kyo, Nakakyo-ku, Kyoto)
22-13-722	Scroll Sawing Machine	"	1	
22-13-723	"	"	1	
22-13-737	Lathe	6'	1	Kokusai Kogyo K.K. (Hiranomoto-machi, Higashi- Sumiyoshi-ku, Osaka)
22-13-738	Turret Lathe	"	1	
22-13-742	Louter Machine	"	1	Taisei Sangyo K.K. (Ueno-cho, Tajimi-shi, Gifu-ken)
22-13-743	Wheeling Machine	"	1	
22-13-744	"	"	1	
22-13-705	Lathe	"	1	Yasumi Warehouse (Uji, Kusegun, Kyoto-fu)

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

Nikkoku Kogyo K.K.
Kyoto Plant
Okubo Kusegun Kyoto

December 17, 1946

NKXP-3

Subject: Application for Permit to move reparations machinery

TO : Major Harold C. Sheffield,
Commanding Officer,
Kyoto Military Government Team

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<u>Mark</u>	<u>Name</u>	<u>Type</u>	<u>Quantity</u>	<u>Location</u>
22-13-717	Bench Drilling Machine	10m/m	1	Heian Koku Kizai K.K. (Higashi Gekko-cho, Nishino-kyo, Nakakyo-ku, Kyoto)
22-13-718	"	10m/m	1	
22-13-719	Tool Grinder	Double Head	1	
22-13-720	Band Sawing Machine for Wood	28"	1	
22-13-722	Scroll Sawing Machine		1	
22-13-723	"		1	
22-13-737	Lathe	6'	1	Kokusai Kogyo K.K. (Hiranomoto-machi, Higashi- Sumiyoshi-ku, Osaka)
22-13-738	Turret Lathe		1	
22-13-742	Louter Machine		1	Taisei Sangyo K.K. (Ueno-cho, Tajimi-shi, Gifu-ken)
22-13-743	Wheeling Machine		1	
22-13-744	"		1	
22-13-705	Lathe		1	Yasumi Warehouse (Uji, Kusegun, Kyoto-fu)

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

Nikkoku Kogyo K.K.
Kyoto Plant
Okubo Kusegun Kyoto

December 17, 1946

NKKF-3

Subject: Application for Permit to move reparations
machinery

TO : Major Harold C. Sheffield,
Commanding Officer,
Kyoto Military Government Team

We are going to bring in the following reparations machines which have been lent to sub-contracted companies in order for us to take best care to preserve them in our own plant, Okubo, Kusegun, Kyoto-fu, from 20th to 27th December, 1946.

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<u>Mark</u>	<u>Name</u>	<u>Type</u>	<u>Quantity</u>	<u>Location</u>
22-13-717	Bench Drilling Machine	10m/m	1	Heian Koku Kizai K.K. (Higashi Gekko-cho, Nishino-kyo, Nakakyo-ku, Kyoto)
22-13-718	"	10m/m	1	
22-13-719	Tool Grinder	Double Head	1	
22-13-720	Band Sawing Machine for Wood	28"	1	
22-13-722	Scroll Sawing Machine		1	
22-13-723	"		1	
22-13-737	Lathe	6'	1	Kokusai Kogyo K.K. (Hiranomoto-machi, Higashi- Sumiyoshi-ku, Osaka)
22-13-738	Turret Lathe		1	
22-13-742	Louter Machine		1	Taisei Sangyo K.K. (Ueno-cho, Tajimi-shi, Gifu-ken)
22-13-743	Wheeling Machine		1	
22-13-744	"		1	
22-13-705	Lathe		1	Yasumi Warehouse (Uji, Kusegun, Kyoto-fu)

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

Nikkoku Kogyo K.K.
Kyoto Plant
Okubo Kusegun Kyoto

December 17, 1946

NKKP-3

Subject: Application for Permit to move reparations machinery

To : Major Harold C. Sheffield,
Commanding Officer,
Kyoto Military Government Team

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22-13-718	"	10m/m	1	
22-13-719	Tool Grinder	Double Head	1	
22-13-720	Band Sawing Machine for wood	28"	1	
22-13-722	Scroll Sawing Machine		1	
22-13-723	"		1	
22-13-737	Lathe	6'	1	Kokusai Kogyo K.K. (Hiranomoto-machi, Higashi- Sumiyoshi-ku, Osaka)
22-13-738	Turret Lathe		1	
22-13-742	Louter Machine		1	Taisei Sangyo K.K. (Ueno-cho, Tajima-shi, Gifu-ken)
22-13-743	Wheeling Machine		1	
22-13-744	"		1	
22-13-705	Lathe		1	Yasumi Warehouse (Uji, Kusegun, Kyoto-fu)

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

Hikkoku Kogyo K.K.
Kyoto Plant
Okubo Kusegun Kyoto

December 17, 1946

NKKP-3

Subject: Application for Permit to move reparations machinery

To : Major Harold C. Sheffield,
Commanding Officer,
Kyoto Military Government Team

We are going to bring in the following reparations machines which have been lent to sub-contracted companies in order for us to take best care to preserve them in our own plant, Okubo, Kusegun, Kyoto-fu, from 20th to 27th December, 1946.

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<u>Mark</u>	<u>Name</u>	<u>Type</u>	<u>Quantity</u>	<u>Location</u>
22-13-717	Bench Drilling Machine	10m/m	1	Heian Koku Kizai K.K. (Higashi Gekko-cho, Nishino-kyo, Nakakyo-ku, Kyoto)
22-13-718	"	10m/m	1	
22-13-719	Tool Grinder	Double Head	1	
22-13-720	Band Sawing Machine for wood	28"	1	
22-13-722	Scroll Sawing Machine		1	
22-13-723	"		1	
22-13-737	Lathe	6'	1	Kokusai Kogyo K.K. (Hiranomoto-machi, Higashi- Sumiyoshi-ku, Osaka)
22-13-738	Turret Lathe		1	
22-13-742	Louter Machine		1	Taisei Sangyo K.K. (Ueno-cho, Tajimi-shi, Gifu-ken)
22-13-743	Wheeling Machine		1	
22-13-744	"		1	
22-13-705	Lathe		1	Yasumi Warehouse (Uji, Kusegun, Kyoto-fu)

M. Takahashi
M. Takahashi
Superintendent of
Kyoto Plant,
Nikkoku Kogyo K.K.

File

Nikkoku Kogyo K.K.
3rd Floor Marubutsu Bldg.,
Kyoto, Honshu

Nov. 14, 1946

Subject: Report on Appointment of Special Administrative Board for Special Finance Company Designated by Company Finance Emergency Management Act

To : Major Harold C. Sheffield,
Commanding Officer,
Kyoto Military Government Team

1. Location and Name of Company

- a. Location of Company:
No.16, Rokuban-cho, Namba Shinchi, Minami-ku, Osaka.

Head Office:

Shichijo-sagaru, Karasuma-dori, Shimokyo-ku, Kyoto.

b. Name of Company

Nikkoku Kogyo Kabushiki Kaisha

2. Production Undertaking

- a. Manufacture and repair of rolling-stock for railway.
b. Manufacture of automobile bodies.
c. Mechanical implements, etc.

3. Total Capital and Paid-up Capital of Company

- a. Total Capital - ¥108,000,000.00
b. Paid-up Capital - 54,000,000.00

4. Residence, Name, Personal History and Relation to this Company of the Members of the Special Administrative Board.

Residence	Name	Occupational History	Relation to this Company
No.14, Kusunoki- cho, Uchide, Ashiya City, Hyogo Pref.	Michihiko Terada	From July, 1934 to Sept., 1938 - Director of Kishiwada Rayon Co. From July, 1938 to Dec., 1943 - Director and President of Showa Dyeing Co., Konan Ship-yard Co., Ltd. From Dec., 1943 to Oct., 1945 - Superintendent of Yodogawa Plant, Nippon International Aircraft Mfg. Co., Ltd. From Feb., 1946 - Director & President of Nikkoku Industrial Co., Ltd.	Director and President.

Residence	Name	Occupational History	Relation to this Company
No.9, Seikaku-cho, Fukakusa, Fushimi-ku, Kyoto	Fusami Kato	From March, 1924 to Jan., 1943 - for Daido Electric, Nippon Artificial Wool, Kanegafuchi Spinning Co., Ltd. Jan., 1943 - Joined Nippon International Aircraft Mfg. Co., Ltd. Feb., 1946 - Director of Nikkoku Industrial Co., Ltd.	Director and Head of Accountants Department.
No.242, Minami-azoku-cho, Omori-ku, Tokyo	Takeo Kurisu	Director of Japan Industrial Bank	Former Creditor, Director of Japan Industrial Bank
No.292, Kiyosuke-cho, Noshiro City, Akita Pref.	Jiichiro Aizawa	May 1879, Joined Akita Wood Co. Jan. 1922, Director of Akita wood Co., Ltd. Jan., 1933, Director & President of Akita Wood Co., Ltd.	Former Creditor, Director & President of Akita Wood Co., Ltd.

5. Other Reference Particulars.

- a. This Company was designated as a restricted concern on June 17, 1946.
- b. The following have been appointed Representatives to the Special Administrative Board.
 - (1) Representative for T. Kurisu
K. Mori - Japan Industrial Bank, Osaka Branch Manager.
 - (2) Representative for J. Aizawa
Y. Kawada - Akita Wood Co., Ltd., Osaka Branch Manager.

M. Terada
M. Terada
President of
Nikkoku Kogyo K.K.

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9
9

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

4 Nov. 1946

SUBJECT: Movement of Machinery

TO : Nikkoku Kogyo K.K.

THRU : Kyoto Liaison Office

1. You are hereby authorized to move the following machinery to the Sonebe Plant of your company:

- a. 2ea Power Press, Inv nbr 22-12-84 & 22-13-831
- b. 1 ea Bending Roller, Inv nbr 22-13-503
- c. 1 ea Lathe, wood, 4 ft, Inv nbr 22-13-306

2. This movement will in no way effect repa rations standing of these machines and your company will be held responsible for their availability upon call.

FOR THE COMMANDING OFFICER:

ENOS L COMMONS JR
Capt., Ord.
Res & Ind Officer

90 90

13

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

2 Nov. 1946

SUBJECT: Movement of Machinery from Dispersed Factory.

TO : Nihoku Kogyo K.K., Kyoto Plant. Okubo, Kase-gun, Kyoto Pref.

THRU : Kyoto Liaison Office

1. You are authorized to move the following equipment from the
Marutaka Tekko Co., Fuhakusa, Fushimi-ku, Kyoto City to your Kyoto Plant:

Inv. No.	Name	Type	Quantity
22-13-707	Lathe	5'	1
22-13-708	"	5'	1

2. This permission is granted with a view that these machines are to be centralized and protected from deterioration in the factory warehouse at Okubo, Kase-gun, Kyoto Prefecture.

3. This movement will in no way effect the reparations standing of these machines and your company will be held responsible for their availability when called for.

4. Authority is granted by this Hq in reference to Par 3, OI-3.

ENOS L. COMMONS JR
Capt., Ord.
Res & Insp Officer

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

15 Oct. 1946

SUBJECT: Movement of Machinery

TO : Nikko Kogyo KK
Okubo-mura Kuse-gun
Kyoto-Fu

1. You are hereby authorized to move the following equipment from your Okubo plant to the Gojo Sembon Factory of Eisenberg Company Ltd.

- 1 each crane, electric, with accessories, 1 ton
- 1 each crane, electric, with accessories, 2 ton

2. This movement will in no way effect the reparations standing of these cranes, and your company will be held responsible for their availability when called for on the reparations program.

FOR THE COMMANDING OFFICER:

ENOS L. COMMONS JR
Capt., Ord.
Res & Ind Officer

*File 13
movement of machinery*

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

9 Sept 46

SUBJECT: Movement of Machinery Belonging to Nikkoku
Kogyo K.K.

TO : Nikkoku Kogyo K.K., Kyoto Plant

1. This is to inform you that no further permission
will be granted for inter-prefecture movement of machinery
until the present interim reparation program is accomplished.

FOR THE COMMANDING OFFICER:

ENOS L. COMMONS, JR
CAPT, ORD
Res & Ind Officer

KYOTO MILITARY GOVERNMENT TEAM
APO 713 (Kyoto, Honshu)

16 August 1946

SUBJECT: Permission to move machinery from Yamadagawa
TO : Nikkoku Kogyo Kabushiki Kaisa, Kyoto Plant

1. You are authorized to move machinery listed below from the dispersed factory at Yamadagawa to Nikkoku Kogyo Kabushiki Kaisha, Kyoto Plant.

2. This permission is granted with a view that requested machinery is to be stored and preserved in good condition with appropriate care and not for production reason.

No.	Code	Name	Type	Capacity	Quantity
1.	S1	Slotting machine	No. 3	4 HP, motor	1
2.	S5	Milling machine	No. 2	3 HP, "	1
3.	S14	Vertical milling machine	M	3 HP, "	1
4.	S20	Grinding machine	No. 1	3 HP, "	1
5.	S22	"	No. 1	HP, "	1
6.	S24	"	Universal 1		
7.	S46	Lathe	6'-0"	6 HP, "	1

HAROLD C SHEFFIELD
Major, QMC
Commanding

1 Incl

1. Permission granted by this Hq (4cc)

103RD MILITARY GOVERNMENT CO.
KYOTO OFFICE
APO 713 (Kyoto, Honshu)

21 June 1946

SUBJECT: Application for permission to move machinery

TO : Nikkoku Kogyo Kabushiki Kaisha, Kyoto Plant

1. You are authorized to move the attached machinery from their present location, as stated in attached list, to Nikkoku Kogyo Kabushiki Kaisha, Kyoto Plant.

2. This permission is granted with a view that this machinery is going to be stored and preserved and not for production reasons.

3. This authority is granted by this Hq in reference to par 2c Operational Directive No. 5.

HAROLD C SHEFFIELD
Major, QMC
SMGO

HEADQUARTERS I CORPS
 Dependent Housing Section
 APO 301 (Kyoto, Honshu)

JJS/fn

25 July 1946

SUBJECT: Transference of Machinery

TO : Kyoto Military Government Team

Request the following machines be transferred from the Nikkoku Kogyo K.K., Kyoto Plant, Okubo, Kuse-gun, Kyoto, to Dependent Housing Board Warehouse, Kyoto, to repair and renovate furniture for dependents:

NAME OF MACHINES:

<u>MARK</u>	<u>NAME</u>	<u>TYPE</u>	<u>CAPACITY</u>	<u>QUANTITY</u>
N 4-16	Spring Sawing Machine			1
N 4-23	Automatic Planing M/c for wood (with 2HP motor)			1
N 4-33	Hand Planer		16 inches	1
N 4-8	knife Grinding Machine			1
Z 19-18	Bench Drilling Machine		M.D.S.	1
G-27	Induction Motor		2 HP	1
			<u>TOTAL</u>	<u>6</u>

JOHN J. SAWBRIDGE
 Capt FA
 Supply Officer

13

Kyoto Factory Nippon Kogyo K.K.
Okubo, Kyoto

May 13, 1946

SUBJECT: Petition for Permit to move Reparation Objects.

TO: Major Sheffield, Commanding Officer,
103rd Military Government

The Sonobe Plant of the Nippon Kogyo K.K. is now engaged in manufacturing various agricultural implements under the permit (No. MI 17) to reconvert from war production. Even though, however, they want to raise the level of efficiency and increase production of civilian goods as permitted, they have not suitable machines and some are damaged to be replaced and repaired. Moreover they have duty to preserve them in accordance with the Directive from the SCAP.

In such circumstances we should like to ask you to permit to move the machines designated as reparation objects which are now in custody of the Kyoto Factory, Okubo, Kyoto to the Sonobe Plant as follows:

No.	Name	Quantity	Remarks
1	Wood Working Lathe	4ft 1	The Lathe now operating at Sonobe Plant is reconstructed from the metal Lathe and by reason of frequency if it is used for wood work, not only the efficiency is very low but the parts as bearing are easily broken and always with a hitch.
2	Air Hammer	125 kg 1	The one now used at Sonobe is damaged and need repair.

/s/ M. Takahashi
/w/ M. TAKAHASHI
Chief of Kyoto Factory
Nippon Kogyo K.K.

Nikkoku Kogyo K.K.

Okube Plant

Okube-Mura, Kuse-Gun, Kyoto-Fu.

REPORT ON EVALUATION OF MACHINERY

AND EQUIPMENT SUPPLIES

Code No. 22 - 13

Name of Plant. Okubo Plant

Address. Okubo-Mura, Kuse-Gun, Kyoto-Fu.

Tokizi Kobayashi
Superintendent

Okubo Plant
Nikkoku Kogyo Y.K.

List of Machine for Added Inventory

No. 1

Inventory No.	Name of Machine	Type & Capacity	Maker	Authorized Use	Remarks
22-13-1023.	Drilling Machine	Bench. Drill Capacity 10mm IMD. 1/3HP.	Unknown		1 Pc
1024.	Surface Plates	L.1000mm x W.75mm x T.150mm	Unknown		3 Pc's
1025.	Shearing Machine	Nibbling. Max Work Thickness 2mm IMD.1HP	Toke Seisakusho		1 Pc
1026.	Counter Shafting	Dia & Length of Shaft 40mm x 1900mm	Unknown		1 Pc
1027.	Counter Shafting	Dia & Length of Shaft 45mm x 930mm	Unknown		1 Pc
1028.	Line Shafting	Dia & Length of Shaft 35mm x 2150mm	Unknown		1 Pc
1029.	Counter Shafting		Fuji Seisakusho		1 Pc
1030.	Accessories	150 ton Hydraulic Press	Unknown		1 Pc
1031.	Accessories	150 ton Hydraulic Press	Unknown		1 Pc
1032.	Accessories	300 ton Hydraulic Press	Gonno		1 Pc
1033.	Surface Plates	L.310mm x W.310mm x T.100mm	Suiatsu Unknown		8 Pc's
1034.	Surface Plates	L.310mm x W.360mm x T.50mm	Unknown		11 Pc's
1035.	Air Heaters	Working Pressure 0.1 kg/cm ² IMD 1HP.	Asahi Kogyosha		12 Pc's
1036.	Air Heaters	Working Pressure 0.1 kg/cm ² LMD 1HP.	Asahi Kogyosha		22 Pc's
1037.	Air Heaters	Working Pressure 0.1 kg/cm ² IMD 1/2HP.	Asahi Kogyosha		3 Pc's
1038.	Air Heater	Working Pressure 0.1 kg/cm ² IMD 1HP.	Asahi Kogyosha		1 Pc
1039.	Motor-Beds		Unknown		3 Pc's
1040.	Motor-Bed		Unknown		1 Pc
1041.	Motor-Bed		Unknown		1 Pc
1042.	Jacks	Small Type. Max Lifting Weight 10kg	Unknown		2 Pc's
1043.	Screw Jack	Max Lifting Capacity	Unknown		

		Press	Sulatsu	
1033.	Surface Plates	L.310mm x W.310mm x T.100mm	Unknown	8 Pc's
1034.	Surface Plates	L.310mm x W.360mm x T.50mm	Unknown	11 Pc's
1035.	Air Heaters	Working Pressure 0.1 kg/cm ² IMD 1HP.	Asahi Kogyosha	12 Pc's
1036.	Air Heaters	Working Pressure 0.1 kg/cm ² LMD 1HP.	Asahi Kogyosha	22 Pc's
1037.	Air Heaters	Working Pressure 0.1 kg/cm ² IMD 1/2HP.	Asahi Kogyosha	3 Pc's
1038.	Air Heater	Working Pressure 0.1 kg/cm ² IMD 1HP.	Asahi Kogyosha	1 Pc
1039.	Motor-Beds		Unknown	3 Pc's
1040.	Motor-Bed		Unknown	1 Pc
1041.	Motor-Bed		Unknown	1 Pc
1042.	Jacks	Small Type. Max Lifting Weight 10kg	Unknown	2 Pc's
1043.	Screw Jack	Max. Lifting Capacity 30 Tons	Unknown	1 Pc
1044.	Centrifugal Seperater	Perforated Basket Dia of Basket 750mm Single Pulley Driven	Tanaka Kikai	1 Pc
1045.	Arbor	Milling	Unknown	1 Pc
1046.	Chuck	Independent. Dia 380mm	Unknown	1 Pc
1047.	Chucks	Non-Stop. Max Chucking Size 12.7mm	Unknown	6 Pc's
1048.	Chuck	Magnetic-Squar. capacity 30 Watt. Voltage 110	Riken Denjiki	1 Pc
1049.	Chucks	Claw	Riken Denjiki	46 Pc's
1050.	Face Plates	Dia 260mm	Nasuda Tekko	8 Pc's
1051.	Face Plate	Dia 400mm	Unknown	1 Pc
1052.	Face Plates	Dia 560mm	Kimoto Tekko	2 Pc's
1053.	Dog Plates	Dia 150mm	Unknown	2 Pc's
1054.	Angle Plate	Size 300mm x 250mm	Unknown	1 Pc
1055.	Vice	Machine. Width of Jaw 90mm	Unknown	1 Pc
1056.	Vice	Machine. Width of Jaw 120mm	Unknown	1 Pc
1057.	Vice	Machine. Width of Jaw 140mm	Unknown	1 Pc
1058.	Vice	Machine. Width of Jaw 150mm	Unknown	1 Pc

Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1059.	Vice	Machine. Width of Jaw 160mm	Unknown		1 Pc
1060.	Vice	Machine. Universal-Jaw	Unknown		1 Pc
1061.	Vices	Width of Jaw 100mm	Unknown		2 Pc's
1062.	Vice	Width of Jaw 125mm	Unknown		1 Pc
1063.	Vice	Pipe. Max. Dia of Work 70mm	Unknown		1 Pc
1064.	Lathe-Centers	No. 3 - NO. 4	Unknown		40 Pc's
1065.	Index Centers	Swing 130mm	Unknown		2 Pc's
1066.	Index Center	Swing 160mm	Unknown		1 Pc
1067.	Index Centers	Tail Stock. Swing 100mm	Unknown		2 Pc's
1068.	Index Centers	Tail Stock Swing 120mm	Unknown		6 Pc's
1069.	Index Center	Tail Stock Swing 130mm	Unknown		1 Pc
1070.	Center-Rests	Table-Dia--300mm	Unknown		7 Pc's
1071.	Circular-Table	Table Dia 300mm	Unknown		1 Pc
1072.	Surface Plate	L.450mm x W.300mm x T.90mm	Unknown		1 Pc
1073.	Hardness Tester	Shoar. Measuring Range 140	Unknown		1 Pc
1074.	Impact Tester	Izot Capacity 17 kg/m	Unknown		1 Pc
1075.	Taro Striping Machine	Dia & Height of Chamber 400mm x 200mm IMD 1/4HP.	Hagi Kogyo		1 Pc
1076.	Taro Striping Machine	Dia & Height of Chamber 600mm x 250mm IMD 1HP	Hagi Kogyo		1 Pc
1077.	Compound Cooking Machine	Double Head IMD 1HP	Hagi Kogyo		1 Pc
1078.	Compound Cooking Machine	Double Head IMD 1HP	Hagi Kogyo		1 Pc
1079.	Fitter's Benches	Material : Wood	Unknown		5 Pc's
1080.	Locomotive	Coal. Tractive Force 0.5 Ton	Unknown		1 Pc
1081.	Frying Machine	Fuel:Coal. Number-of -Roasting-Chamber--4.	Hagi Kogyo		1 Pc
1082.	Surface Plate	L.1000mm x W.1000mm x T.210mm	Unknown		1 Pc
1083.	Rice Cake Making	Single Pulley Driven	Yamashita		1 Pc

1074.	Impact Tester	Izot Capacity 17 kg/m	Unknown	1 Pc
1075.	Taro Striping Machine	Dia & Height of Chamber 400mm x 200mm IMD 1/4HP.	Hagi Kogyo	1 Pc
1076.	Taro Striping Machine	Dia & Height of Chamber 600mm x 250mm IMD 1HP	Hagi Kogyo	1 Pc
1077.	Compound Cooking Machine	Double Head IMD 1HP	Hagi Kogyo	1 Pc
1078.	Compound Cooking Machine	Double Head IMD 1HP	Hagi Kogyo	1 Pc
1079.	Fitter's Benches	Material : Wood	Unknown	5 Pc's
1080.	Locomotive	Coal. Tractive Force 0.5 Ton	Unknown	1 Pc
1081.	Frying Machine	Fuel:Coal. Number-of Roasting-Chamber--4.	Hagi Kogyo	1 Pc
1082.	Surface Plate	L.1000mm x W.1000mm x T.210mm	Unknown	1 Pc
1083.	Rice Cake Making Machine	Single Pulley Driven	Yamashita Kikai	1 Pc
1084.	Rice Cake Making Machine	Single Pulley Driven	Yamashita Kikai	1 Pc
1085.	Surface Plate	L.910mm x W.610mm x T.150mm	Unknown	1 Pc
1086.	Surface Plates	Parallel Block. L.200mm x W.200mm x T.200mm	Unknown	2 Pc's
1087.	Straight Edges	Length 1525mm	Unknown	2 Pc's
1088.	Straight Edges	Length 1010mm	Unknown	2 Pc's
1089.	Furnace Melting	Crucible Gas. One Charge Capacity 200kg. No.of Chamber 5	Shop Made	1 Set
1090.	Furnace Melting	Crucible Gas. One Charge Capacity 300kg. No.of Chamber 2	Shop Made	1 Set
1091.	Motor	Vertical. AC 1/5HP.	Meidensha	1 Pc
1092.	Motor	Ac-Induction 1/4HP.	Kyoto Seidensha	1 Pc
1093.	Motor	AC-Induction 1/4HP.	Fuji Denki	1 Pc
1094.	Motor	AC-Induction 1/4HP.	Fuji Denki	1 Pc
1095.	Motor	AC-Induction 1/4HP.	Fuji Denki	1 Pc
1096.	Motor	AC-Induction 1/4HP.	Fuji Denki	1 Pc
1097.	Motor	AC-Induction 1/4HP.	FUJI Denki	1 Pc
1098.	Motor	AC-Induction 1/4HP.	Fuji Denki	1 Pc
1099.	Motor	AC-Induction 1/4HP.	Mitsubishi Denki	1 Pc
1100.	Motor	AC-Induction 1/4HP.	Mitsubishi Denki	1 Pc

Inventory No.	Name of Machine	Type & Capacity	Maker	Authorized Use	Remarks
22-13-1101.	Motor	AC-Induction 1/4HP.	Kansai Denki		1 Pc
1102.	Motor	AC-Induction 1HP.	Meidensha		1 Pc
1103.	Motor	AC-Induction 1HP.	Meidensha		1 Pc
1104.	Motor	AC-Induction 1HP.	Meidensha		1 Pc
1105.	Motor	AC-Induction 1HP.	Meidensha		1 Pc
1106.	Motor	Ac-Induction 1HP.	Meidensha		1 Pc
1107.	Motor	Ac-Induction 1HP.	Meidensha		1 Pc
1108.	Motor	AC-Induction 1HP.	Meidensha		1 Pc
1109.	Motor	AC-Induction 1HP.	Shibata Denki		1 Pc
1110.	Motor	AC-Induction 1HP.	Seimens Geamany		1 Pc
1111.	Motor	AC-Induction 1HP.	Okumura Denki		1 Pc
1112.	Motor	AC-Induction 1HP.	Shibaura Denki		1 Pc
1113.	Motor	AC-Induction 1HP.	Shibaura Denki		1 Pc
1114.	Motor	AC-Induction 1HP.	Shibaura Denki		1 Pc
1115.	Motor	AC-Induction 1HP.	Shibaura Denki		1 Pc
1116.	Motor	AC-Induction 1HP.	Toba Denki		1 Pc
1117.	Motor	AC-Induction 1HP.	Unknown		1 Pc
1118.	Motor	AC-Induction 1HP.	Fuji Denki		1 Pc
1119.	Motor	AC-Induction 1HP.	Mitsubishi Denki		1 Pc
1120.	Motor	AC-Induction 2HP.	Kawakita Denki		1 Pc
1121.	Motor	AC-Induction 2HP.	Unknown		1 Pc
1122.	Amplifier	Input Voltage 110V 10W	Ito Denki		1 Pc
1123.	Amplifier	Input Voltage 110V 100W	Ito Denki		1 Pc
1124.	Switch Gear	Box.	Unknown		1 Pc
1125.	Disconnecting Switchs	3300V. 100A.	Fuji Denki		6 Pc's
1126.	Disconnecting Switchs	11000V. 200A.	Fuji Denki		7 Pc's
1127.	Oil Circuit Breaker	2 Poles 3300V. 100A	Fuji Denki		1 Pc
1128.	Knife Switch	3 Poles 220V. 500A	Unknown		1 Pc

1116.	Motor	AC-Induction	1HP.	Toba Denki	1 Pc
1117.	Motor	AC-Induction	1HP.	Unknown	1 Pc
1118.	Motor	AC-Induction	1HP.	Fuji Denki	1 Pc
1119.	Motor	AC-Induction	1HP.	Mitsubishi Denki	1 Pc
1120.	Motor	AC-Induction	2HP.	Kawakita Denki	1 Pc
1121.	Motor	AC-Induction	2HP.	Unknown	1 Pc
1122.	Amplifier	Input Voltage	110V 10W	Ito Denki	1 Pc
1123.	Amplifier	Input Voltage	110V 100W	Ito Denki	1 Pc
1124.	Switch Gear	Box.		Unknown	1 Pc
1125.	Disconnecting Switches	3300V. 100A.		Fuji Denki	6 Pc's
1126.	Disconnecting Switches	11000V. 200A.		Fuji Denki	7 Pc's
1127.	Oil Circuit Breaker	2 Poles 3300V. 100A		Fuji Denki	1 Pc
1128.	Knife Switch	3 Poles 220V. 500A		Unknown	1 Pc
1129.	Knife Switches	2Poles 110V 20A.		Ihara Denki	10 Pc's
1130.	Knife Switches	3 Poles 220V 20A		Ihara Denki	21 Pc's
1131.	Knife Switches	3 Poles 220V 75A		Ihara Denki	6 Pc's
1132.	Magnetic Switches	3 Poles 220V 80A		Tokyo Shibaura	2 Pc's
1133.	Magnetic Switches	3 Poles 220V 100A		Okazaki Denki	2 Pc's
1134.	Magnetic Switch	3 Poles 220V 150A		Miyaki Denki	1 Pc
1135.	Push Switches	220V 10A		Okazaki Denki	10 Pc's
1136.	Insulator	High Voltage 3300V		Unknown	20 Pc's
1137.	Insulator	High Voltage 2200V		Unknown	20 Pc's
1138.	Consent Plug	High Frequency 3Poles		Unknown	48 Pc's
1139.	Galvanometer	25-50A		Yokogawa Denki	1 Pc
1140.	Circuit Tester			Shimazu Seisakusho	1 Pc
1141.	Valves	Rising Spindle Size 3 inch		Unknown	18 Pc's
1142.	Valves	Rising Spindle Size 2 inch		Unknown	18 Pc's
1143.	Valves	Rising Spindle Size 1 1/4 inch		Unknown	2 Pc's
1144.	Injectors	Discharge Size 2 1/2 inch		Unknown	10 Pc's
1145.	Injectors	Discharge Size 2 inch		Unknown	6 Pc's
1146.	Telephone Tester	Portable		Nippon Denki	1 Pc
1147.	Telephone	Bench		Uesutan U.S.A.	5 Pc's

Inven- tory No.	Name of Machine	Type & Capacity	Maker	Autho- rized Use	Remarks
22-13- 1148.	Telephones	Bench	Fuji Tsushinki		24 Pc's
1149.	Electric Double Heater	1 KW	Unknown		1 Pc
1150.	Automatic Recording Apparatus	Vibrating Wave	Unknown		1 Pc
1151.	Dial Ingicater Stand		Unknown		1 Pc
1152.	Proof Tool for Strain Meter		Riken Keiki		1 Pc
1153.	Gasoline Vapor Producer		Shimazu Seisakusho		1 Pc
1154.	Mesuring Apparatus for Density		Unknown		1 Pc
1155.	Microtom		Shimazu Seisakusho		1 Pc
1156.	Microtom		Shimazu Seisakusho		1 Pc
1157.	Antivibration Table		Shimazu Seisakusho		1 Pc
1158.	Ammeter	AC. 75A.	Seiken Denki		1 Pc
1159.	Electric Constant Temperature Bath	100V 15A IMD 1/10HP	Ejima Rikagaku		1 Pc
1160.	Viscos Meter		Unknown		1 Pc
1161.	Calorimeter		Unknown		1 Pc
1162.	Calcrimeter		Unknown		1 Pc
1163.	Mercury Lamp	100V 3A	Shimazu Seisakusho		1 Pc
1164.	Adjusting Resistors	AC. 1.6A	Irie Seisaku		3 Pc's
1165.	Adjusting Resistors	AC. 3A	Irie Seisaku		2 Pc's
1166.	High Pressure Reaction Tank	Max. Pressure 35 kg/cm ²	Unknown		1 Pc
1167.	High Pressure Reaction Tank	Max. Pressure 30 kg/cm ²	Unknown		1 Pc
1168.	Electric Furnace	Pot. 100V 17A 1000°C	Ejima Rikagaku		1 Pc
1169.	Extension Meters	Mirror.	Unknown		2 Pc's
1170.	Angle Block Gauge		Fujikoshi Kozai Shimazu Seisaku		1 Pc

1159.	Electric Constant			Seisaku Denki	1 Pc
	Temperature Bath	100V	15A	IMD 1/10HP	1 Pc
1160.	Viscos Meter			Rikagaku	
1161.	Calorimeter			Unknown	1 Pc
1162.	Calorimeter			Unknown	1 Pc
1163.	Mercury Lamp	100V	3A	Unknown	1 Pc
				Shimazu	1 Pc
				Seisakusho	
1164.	Adjusting Resistors	AC.	1.6A	Irie Seisaku	3 Pc's
1165.	Adjusting Resistors	AC.	3A	Irie Seisaku	2 Pc's
1166.	High Pressure	Max. Pressure	35 kg/cm ²	Unknown	1 Pc
	Reaction Tank				
1167.	High Pressure	Max. Pressure	30 kg/cm ²	Unknown	1 Pc
	Reaction Tank				
1168.	Electric Furnace	Pot.	100V 17A 1000°C	Ejima	1 Pc
				Rikagaku	
1169.	Extension Meters	Mirfor.		Unknown	2 Pc's
1170.	Angle Block Gauge			Fujikoshi	1 Pc
				Yozai	
1171.	Spectrometer			Shimazu Seisaku	1 Pc
1172.	Spectrometer			Shimazu Seisaku	1 Pc
1173.	Reading Optical			Shimazu	1 Pc
	Spectrometer			Seisakusho	2 Pc's
1174.	Spectrometer for			Shimazu	1 Pc
	Wave Length			Seisakusho	
1175.	Microscope				
	Magnification	800		Yashima	1 Pc
				Kogaku	
1176.	Microscope	500		Nisshin	1 Pc
	Magnification			Kogaku	
1177.	Reading Microscope			Shimazu	1 Pc
				Seisakusho	
1178.	Specific Gravity Balancer			Shiraimatsu	1 Pc
				Kikai	
1179.	Chemical Balance	Capacity	100gr	Kunishima	1 Pc
				Doryoko	
1180.	Chemical Balance	Capacity	200gr	Kunishima	1 Pc
				Doryoko	
1181.	Automatic Recording			Shimazu	1 Pc
	Thermometer			Seisakusho	
1182.	Automatic Recording			Shimazu	1 Pc
	Barometer			Seisakusho	
1183.	Spring Balance	Scale	100kg	Unknown	1 Pc
1184.	Spring Balance	Scale	35kg	Unknown	1 Pc
1185.	Spring Balance	Scale	20kg	Unknown	1 Pc
1186.	Cathetometer			Unknown	1 Pc

Inventory No.	Name of Machine	Type & Capacity	Maker	Authorized Use	Remarks
22-13-1187.	Mercury Barometer		Unknown		1 Pc
1188.	Measuring Instrument Comparater		Mikuni Tekko		1 Pc
1189.	Torsion Balance		Shimazu Seisaku		1 Pc
1190.	Martense Strain meters		Rikein Kikai		2 Pc's
1191.	Carbide Crusher	Jaw. Capacity 0.5 Ton/hr CSD. Single Pulley Driven	Chitaya Seisaku		1 Pc
1192.	Portable Drills	Electric. High Frequency Without Chuck No. 4	Mitsubishi Seisaku		47 Pc's
1193.	Portable Drills	Electric. High Frequency With Chuck No. 7	Mitsubishi Seisaku		50 Pc's
1194.	Portable Drills	Electric. High Frequency Without Chuck No. 4	Mitsubishi Seisaku		100 Pc's
1195.	Portable Drills	Electric. High Frequency Without Chuck No. 5	Sibaura Seisaku		97 Pc's
1196.	Portable Drills	Electric High Frequency Without Chuck No. 6	Hitachi Denki		80 Pc's
1197.	Portable Drills	Electric High Frequency Without Chuck No. 6	Mitsubishi Seisaku		120 Pc's
1198.	Portable Drills	Electric High Frequency Without Chuck No. 6	Mitsubishi Seisaku		120 Pc's
1199.	Portable Drills	Electric High Frequency Without Chuk No. 6	Mitsubishi Seisaku		141 Pc's
1200.	Portable Drills	Electric High Frequency Without Chuck No. 15	Mitsubishi Seisaku		3 Pc's
1201.	Stop Valves	50.	Fujikoshi Kozai		50 Pc's
1202.	Stop Valves	75.	Fujikoshi		48 Pc's

1196.	Portable Drills	Chuck No. 5 Electric High Frequency Without Chuck No. 6	Hitachi Denki	80 Pc's
1197.	Portable Drills	Electric High Frequency Without Chuck No. 6	Mitsubishi Seisaku	120 Pc's
1198.	Portable Drills	Electric High Frequency Without Chuck No. 6	Mitsubishi Seisaku	120 Pc's
1199.	Portable Drills	Electric High Frequency Without Chuck No. 6	Mitsubishi Seisaku	141 Pc's
1200.	Portable Drills	Electric High Frequency Without Chuck No. 15	Mitsubishi Seisaku	3 Pc's
1201.	Stop Valves	50.	Fujikoshi Kozai	50 Pc's
1202.	Stop Valves	75.	Fujikoshi Kozai	48 Pc's
1203.	Bottles	125. Acetylene	Unknown	36 Pc's
1204.	Bottles	150. Acetylene	Unknown	23 Pc's
1205.	Graphite Crucibles	No. 4	Unknown	8 Pc's
1206.	Graphite Crucibles	No. 6	Unknown	1 Pc
1207.	Graphite Crucibles	No. 9	Unknown	2 Pc's
1208.	Drill Chuck Arbors	No. 1 - No. 3	Unknown	100 Pc's
1209.	Vices	Ear Snaped 13. 38. 43. 63.	Unknown	381 Pc's
1210.	Vices	Ear Snaped 75.88.	Unknown	1000 Pc's
1211.	Vices	Ear Snaped 100. 150.	Unknown	242 Pc's
1212.	Vices	Ear Snaped 175.	Unknown	308 Pc's
1213.	Vices	Ear Snaped 200.	Unknown	216 Pc's
1214.	Parkinson Model Bench Vices	131. 150.	Unknown	112 Pc's
1215.	Bench Vices	88. 150.	Unknown	44 Pc's
1216.	Machine Vices		Unknown	7 Pc's
1217.	Drill Chuck	No. 10.	Unknown	7 Pc's
1218.	Die Head Chasers	No. 13 Left Hand	Fujikoshi Kozai	40 Pc's
1219.	Die Head Chasers	Conventry. No 13	Fujikoshi Kozai	85 Pc's
1220.	Die Heads	Conventry. No.13 - No.25	Fujikoshi Kozai	25 Pc's
1221.	Die Stock for Round Dies	25---230Pc's 38---375Pc's 50--- 14Pc's	Unknown	619 Pc's
1222.	Lathe Centers	No.2 - No. 3	Unknown	522Pc's

Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13-					
1223.	Drill Sleeves	No.1 No.3 - No.5	Unknown		17 Pc's
1224.	Surface Plates	L.200mm x W.150mm x T.80mm	Unknown		21 Pc's
1225.	Surface Plates	L.210mm x W.255mm x T.100mm	Unknown		19 Pc's
1226.	Surface Plates	L.300mm x W.300mm x T.100mm	Unknown		19 Pc's
1227.	Surface Plates	L.305mm x W.260mm x T.75mm	Unknown		1 Pc
1228.	Surface Plates	L.310mm x W.310mm x T.130mm	Unknown		2 Pc's
1229.	Surface Plate	L.450mm x W.300mm x T.65mm	Unknown		1 Pc
1230.	Surface Plates	L.500mm x W.300mm x T.70mm	Unknown		10 Pc's
1231.	Surface Plates	L.500mm x W.500mm x T.100mm	Unknown		9 Pc's
1232.	Surface Plates	L.500mm x W.500mm x T.120mm	Unknown		12 Pc's
1233.	Surface Plates	L.510mm x W.410mm x T.115mm	Unknown		14 Pc's
1234.	Surface Plates	L.660mm x W.400mm x T.115mm	Unknown		4 Pc's
1235.	Surface Plate	L.500mm x W.600mm x T.70mm	Unknown		1 Pc
1236.	Surface Plates	L.450mm x W.600mm x T.120mm	Unknown		4 Pc's
1237.	Surface Plates	L.800mm x W.700mm x T.180mm	Unknown		8 Pc's
1238.	Surface Plate	L.895mm x W.600mm x T.115mm	Unknown		1 Pc
1239.	Surface Plates	L.910mm x W.610mm x T.115mm	Unknown		4 Pc's
1240.	Surface Plate	L.910mm x W.610mm x T.115mm	Unknown		1 Pc
1241.	Surface Plates	L.1000mm x W.700mm x T.110mm	Unknown		4 Pc's
1242.	Surface Plates	L.1000mm x W.750mm x T.110mm	Unknown		16 Pc's

1234.	Surface Plates	x T.115mm L.660mm x W.400mm	Unknown	4 Pc's
1235.	Surface Plate	x T.115mm L.500mm x W.600mm	Unknown	1 Pc
1236.	Surface Plates	x T.70mm L.450mm x W.600mm	Unknown	4 Pc's
1237.	Surface Plates	x T.120mm L.800mm x W.700mm	Unknown	8 Pc's
1238.	Surface Plate	x T.180mm L.895mm x W.600mm	Unknown	1 Pc
1239.	Surface Plates	x T.115mm L.910mm x W.610mm	Unknown	4 Pc's
1240.	Surface Plate	x T.115mm L.910mm x W.610mm	Unknown	1 Pc
1241.	Surface Plates	x T.115mm L.1000mm x W.700mm	Unknown	4 Pc's
1242.	Surface Plates	x T.110mm L.1000mm x W.750mm	Unknown	16 Pc's
1243.	Surface Plates	x T.110mm L.1000mm x W.750mm	Unknown	3 Pc's
1244.	Surface Plates	x T.150mm L.1000mm x W.790mm	Unknown	2 Pc's
1245.	Surface Plates	x T.150mm L.1200mm x W.900mm	Unknown	4 Pc's
1246.	Parallel Blocks	x T.140mm 100	Unknown	6 Pc's
1247.	Parallel Blocks	125	Unknown	3 Pc's
1248.	Parallel Blocks	150	Unknown	20 Pc's
1249.	Parallel Blocks	180	Unknown	267 Pc's
1250.	Parallel Blocks	200	Unknown	139 Pc's
1251.	Parallel Blocks	250	Unknown	2 Pc's
1252.	V Blocks	L.50mm x W.31mm x H.9mm	Unknown	2 Pc's
1253.	V Block	L.56mm x W.43mm x H.25mm	Unknown	1 Pc
1254.	V Blocks	L.75mm x W.38mm x H.25mm	Unknown	4 Pc's
1255.	V Blocks	L.75mm x W.50mm x H.38mm	Unknown	2 Pc's
1256.	V Blocks	L.88mm x W.50mm x H.38mm	Unknown	16 Pc's
1257.	V Blocks	L.100mm x W.68mm x H.50mm	Unknown	52 Pc's
1258.	V Blocks	L.100mm x W.63mm x H.34mm	Unknown	19 Pc's
1259.	V Blocks	L.100mm x W.75mm x H.59mm	Unknown	115 Pc's

Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13-					
1260.	V Blocks	L.90mm x W.31mm x H.34mm	Unknown		4 Pc's
1261.	V Blocks	L.113mmx W.63mm x H.40mm	Unknown		8 Pc's
1262.	V Blocks	L.150mmx W.81mm x H.50mm	Unknown		76 Pc's
1263.	V Blocks	L.150mmx W.81mm x H.56mm	Unknown		2 Pc's
1264.	V Blocks	L.150mmx W.82mm x H.50mm	Unknown		20 Pc's
1265.	V Blocks	L.150mmx W.83mm x H.59mm	Unknown		27 Pc's
1266.	V Blocks	L.150mmx W.100mmx H.75mm	Unknown		37 Pc's
1267.	V Blocks	L.150mmx W.100mmx H.83mm	Unknown		28 Pc's
1268.	V Blocks	L.150mmx W.138mmx H.126mm	Unknown		2 Pc's
1269.	V Blocks	L.200mmx W.68mm x H.50mm	Unknown		20 Pc's
1270.	V Blocks	L.200mmx W.100mmx H.68mm	Unknown		15 Pc's
1271.	V-Blocks Steel Anvils	90kg--3Pc's 30kg--2Pc's	Fujikoshi		5 Pc's
1272.	Platform Scale	Lever Type Capacity 100kg	Kozai Unknown		1 Pc
1273.	Platform Scale	Lever Type. Capacity 250kg	Unknown		1 Pc
1274.	Platform Scale	Lever Type. Capacity 250kg	Unknown		1 Pc
1275.	Platform Scale	Lever Type. Capacity 250kg	Unknown		1 Pc
1276.	Platform Scale	Lever Type. Capacity 500kg	Kawanishi Kikai		1 Pc
1277.	Platform Scale	Lever Type. Capacity 2000kg	Kawanishi Kikai		1 Pc
1278.	Platform Scale	Capacity 500kg	Kawanishi Kikai		1 Pc
1279.	Platform Scale	Capacity 3000kg	Kawanishi Kikai		1 Pc
1280.	Platform Scale	Capacity 1000kg	Kawanishi Kikai		1 Pc
1281.	Platform Scale	Capacity 300kg	Sato		1 Pc
1282.	Platform Scale	Capacity 1000kg	Kawanishi Kikai		1 Pc
1283.	Transit	Magnification : 18 Effective Distance Max.104m Min. 1.4m	Fuji Sokuryoki		1 Pc
1284.	Level	Magnification : 18	Fuji		1 Pc

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		Lever Type. Capacity 250kg	Unknown	1 Pc
1276.	Platform Scale	Lever Type. Capacity 500kg	Kawanishi Kikai	1 Pc
1277.	Platform Scale	Lever Type. Capacity 2000kg	Kawanishi Kikai	1 Pc
1278.	Platform Scale	Capacity 500kg	Kawanishi Kikai	1 Pc
1279.	Platform Scale	Capacity 3000kg	Kawanishi Kikai	1 Pc
1280.	Platform Scale	Capacity 1000kg	Kawanishi Kikai	1 Pc
1281.	Platform Scale	Capacity 300kg	Sato	1 Pc
1282.	Platform Scale	Capacity 1000kg	Kawanishi Kikai	1 Pc
1283.	Transit	Magnification : 18 Effective Distance Max.104mm Min. 1.4m	Fuji Sokuryoki	1 Pc
1284.	Level	Magnification : 18 Effective Distance Max.146m Min. 2m	Fuji Sokuryoki	1 Pc
1285.	Level	Magnification : 26 Effective Distance Max.146m Min. 2m	Fuji Sokuryoki	1 Pc
1286.	Level	Magnification : 26 Effective Distance Max.146m Min. 2m	Fuji Sokuryoki	1 Pc
1287.	Level	Magnification : 26 Effective Distance Max.146m Min. 2m	Fuji Sokuryoki	1 Pc
1288.	Level	Magnification : 26 Effective Distance Max.146m Min. 2m	Fuji Sokuryoki	1 Pc
1289.	Electric Desk Fans	10 inch	Kawakita Denki	108 Pc's
1290.	Motor for Desk Fans	60 Watt	Kawakita Denki	20 Pc's
1291.	Typewriter	Japanese Letter	Nippon Typewriter	4 Pc's
1292.	Typewriter	English Letter	Under Wood	1 Pc
1293.	Fitter's Bench	Wood	Unknown	45 Pc's
1294.	Fitter's Bench	Wood	Unknown	50 Pc's
1295.	Chain Block	Lifting Capacity 1 Ton	Unknown	1 Pc's
1296.	Chain Block	Lifting Capacity 2 Ton	Unknown	1 Pc

Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1297.	Locomotive	Coal. Tractive Force 0.5Ton	Unknown		1 Pc
1298.	Sand Blast	Max. Pressure of Blast 3 Kg/cm ²	Naniwa Kikai		1 Pc
1299.	Air Tank	Material ; Sheet Steel Plate	Naniwa Kikai		1 Pc
1300.	Dust Collector	Dia & Height 1400mmx 4400mm	Naniwa Kikai		1 Pc
1301.	Dust Collector	Dia & Height 3140mm x 5580mm	Naniwa Kikai		1 Pc
1302.	Dust Separater		Naniwa Kikai		1 Pc
1303.	Pipe		Naniwa Kikai		1 Set
1304.	Redueing Valves	Reduce Pressure 100 to 5 Kg/cm ²	Awata Kosho		2 Pc's
1305.	Oil Switch	3300v 100A	Dogami Denki		1 Pc
1306.	Manual Press	Pressure 4 Tons Hydraulic	Simazu Seisakusho		1 Pc
1307.	Manual Press	Hydraulic Pressure 4 Tons	Simazu Seisakusho		1 Pc
1308.	Hand Hammers		Unknown		561 Pc's
1309.	Engineer Hammers	0.11 - 3.6Kg	Unknown		1732 Pc's
1310.	Sledge Hammers		Unknown		112 Pc's
1311.	Fibre Hammers		Unknown		142 Pc's
1312.	Rubber Hammers		Unknown		160 Pc's
1313.	Square Hammers		Unknown		25 Pc's
1314.	Sliding Door Hammers		Unknown		2640 Pc's
1315.	Flat Cold Chisels	75 - 175.	Unknown		2395 Pc's
1316.	Metal Shears	Straight Blade	Unknown		448 Pc's
1317.	Metal Shears	Willow	Unknown		243 Pc's
1318.	Metal Shears	Bending	Unknown		901 Pc's
1319.	Metal Shears	Special	Unknown		31 Pc's
1320.	Metal Shears	Curved Blade	Unknown		90 Pc's
1321.	Metal-Shears Pincers	Flat	Unknown		3072 Pc's
1322.	Pincers	Grip	Unknown		35 Pc's
1323.	Pincers	Round Head	Unknown		1626 Pc's
1324.	Combination				

1309.	Engineer Hammers	0.11 - 3.6Kg	Unknown	561 Pc's
1310.	Sledge Hammers		Unknown	1732 Pc's
1311.	Fibre Hammers		Unknown	112 Pc's
1312.	Rubber Hammers		Unknown	142 Pc's
1313.	Square Hammers		Unknown	160 Pc's
1314.	Sliding Door Hammers		Unknown	25 Pc's
1315.	Flat Cold Chisels	75 - 175.	Unknown	2640 Pc's
1316.	Metal Shears	Straight Blade	Unknown	2395 Pc's
1317.	Metal Shears	Willow	Unknown	448 Pc's
1318.	Metal Shears	Bending	Unknown	243 Pc's
1319.	Metal Shears	Special	Unknown	901 Pc's
1320.	Metal Shears	Curved Blade	Unknown	31 Pc's
1321.	Metal-Shears Pincers	Flat	Unknown	90 Pc's
1322.	Pincers	Grip	Unknown	3072 Pc's
1323.	Pincers	Round Head	Unknown	35 Pc's
1324.	Combination Pliers		Unknown	1626 Pc's
1325.	Nail Clasp Punch		Unknown	8 Pc's
1326.	Center Punch		Unknown	80 Pc's
1327.	Spanners	Single 9 - 12mm	Unknown	1120 Pc's
1328.	Spanners	Double 6x7mm - 21x23mm	Unknown	870 Pc's
1329.	Surface Plate	150 - 250mm	Unknown	1022 Pc's
	Gauges			633 Pc's
1330.	Firm Joint Calipers		Unknown	1937 Pc's
1331.	Scribers		Unknown	232 Pc's
1332.	Knuring Tools		Unknown	247 Pc's
1333.	Ruling Gauges		Unknown	20 Pc's
1334.	Riveting Snaps		Unknown	5000 Pc's
1335.	Emery Wheel Dressers		Unknown	327 Pc's
1336.	Plumb Bobs	Cone Type-Iron 50. 63.	Unknown	62 Pc's
1337.	Plumb Bobs	Cone Type-Brass 75.	Unknown	527 Pc's
1338.	Plumb Bobs	Straight Type 100--1039Pc's 125--44Pc's	Unknown	1083 Pc's
1339.	Screw Drivers		Unknown	1902 Pc's
1340.	Screw Drivers	Three Set Type	Unknown	132 Pc's
1341.	Gauges		Unknown	122 Pc's
1342.	Lather Cutting Knives	36 - 30.	Unknown	185 Pc's
1343.	Gimlets	Counter Sink	Unknown	786 Pc's
1344.	Gimlets	Triangular	Unknown	101 Pc's
1345.	Gimlets	Square	Unknown	156 Pc's
1346.	Gimlets	Pot	Unknown	89 Pc's
1347.	Gimlets	Trifurcate	Unknown	111 Pc's

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Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1348.	Pipe Saws		Unknown		264 Pc's
1349.	Spring Saws		Unknown		2000 Pc's
1350.	Spring Saws		Unknown		2000 Pc's
1351.	Scroll Saws		Unknown		18000 Pc's
1352.	Special Saws		Unknown		992 Pc's
1353.	Hand Planers	Long Stock 54 - 60	Unknown		288 Pc's
1354.	Hand Planers	Small 18 - 33	Unknown		1105 Pc's
1355.	Hand Planers	Side 40	Unknown		20 Pc's
1356.	Hand Planers	Mould	Unknown		235 Pc's
1357.	Hand Planers	Double Blade 36	Unknown		99 Pc's
1358.	Hand Planers	Straight Stock 42	Unknown		51 Pc's
1359.	Hand Planers	Both Hand 42	Unknown		30 Pc's
1360.	Hand Planers	Round Out Side 30	Unknown		2 Pc's
1361.	Hand Planers	Corved Stock 9 - 36	Unknown		517 Pc's
1362.	Enguneer Files	Wooden Use 200 -300	Unknown		869 Pc's
1363.	Engineer Files	Wave	Unknown		26 Pc's
1364.	Engineer Files	Half Round	Unknown		941 Pc's
1365.	Saw Files	300	Unknown		332 Pc's
1366.	Grind Stones	Wood Working	Unknown		1000 Pc's
1367.	Oil Stones		Unknown		261 Pc's
1368.	Oil Stones		Unknown		159 Pc's
1369.	Oil Stones	Comb Type	Unknown		2230 Pc's
1370.	Large Mallets		Unknown		133 Pc's
1371.	Mallets		Unknown		6617 Pc's
1372.	Mallets		Unknown		6500 Pc's
1373.	Wooden Hammers		Unknown		2000 Pc's
1374.	Circular Saw	250 - 400	Unknown		6 Pc's
1375.	Clamps	450 x 163 -- 700 Pc's 250 x 150 -- 100 Pc's 250 x 100 -- 1300 Pc's	Unknown		2100 Pc's
1376.	Clamps	Flag Shaped	Unknown		400 Pc's
1377.	Chisel Pushing	9 - 36.	Unknown		2150 Pc's
1378.	Chisel Corners	Pushing 6 - 24	Unknown		189 Pc's
1379.	Enginer Files	Flat, Bastard 150.200.	Unknown		42 Pc's
1380.	Enginer Files	Flat, Second Cut 300. 400. 410.	Nippon		
1381.	Engineer Files	Flat, Dead Smooth 250	Yasuri Nippon Yasuri		315 Pc's 16 Pc's

1369.	Oil Stones	Comb Type	Unknown	159 Pc's
1370.	Large Mallets		Unknown	2230 Pc's
1371.	Mallets		Unknown	133 Pc's
1372.	Mallets		Unknown	6617 Pc's
1373.	Wooden Hammers		Unknown	6500 Pc's
1374.	Circular Saw	250 - 400	Unknown	2000 Pc's
1375.	Clamps	450 x 163 -- 700 Pc's	Unknown	6 Pc's
		250 x 150 -- 100 Pc's		2100 Pc's
		250 x 100 -- 1300 Pc's		
1376.	Clamps	Flag shaped	Unknown	400 Pc's
1377.	Chisel Pushing	9 - 36.	Unknown	2150 Pc's
1378.	Chisel Corners	Pushing 6 - 24	Unknown	189 Pc's
1379.	Enginer Files	Flat, Bastard 150.200.	Unknown	42 Pc's
1380.	Enginer Files	Flat, Second Cut	Nippon	
		300. 400. 410.	Yasuri	315 Pc's
1381.	Engineer Files	Flat, Dead Smooth	Nippon	16 Pc's
		250	Yasuri	
1382.	Engineer Files	Flat, Smooth 300. 350.	Nippon	120 Pc's
			Yasuri	
1383.	Engineer Files	Deformed Flat, Bastard 300.	Nippon	522 Pc's
			Yasuri	
1384.	Enginner Files	Triangle, Second Cut	Nippon	1432 Pc's
		150.200.250.300.400.	Yasuri	
1385.	Engineer Files	Triangle, Bastard	Nippon	410 Pc's
		200.300.350.	Yasuri	
1386.	Engineer Files	Triangle, Smooth 410	Nippon	79 Pc's
			Yasuri	
1387.	Engineer Files	Half Round, Smooth	Nippon	132 Pc's
		Second Cut 250.300.400.	Yasuri	
1388.	Engineer Files	Half Round, Smooth 350.	Nippon	38 Pc's
			Yasuri	
1389.	Engineer Files	Round, Bastard	Nippon	1201 Pc's
		200.300.350.	Yasuri	
1390.	Engineer Files	Round, Smooth 250.350	Nippon	81 Pc's
			Yasuri	
1392.	Engineer Files	Round, Second Cut 400.	Nippon	168 Pc's
			Yasuri	
1392.	Engineer Files	Squar, Bastard . 350.	Nippon	164 Pc's
			Yasuri	
1393.	Engineer Files	Squar, Second Cut	Nippon	2311 Pc's
		150.200.250.300.	Yasuri	
1394.	Engineer Files	Square, Smooth 300.400.	Nippon	232 Pc's
			Yasuri	
1395.	Precise Files	Flat. 125.130.150.200.	Nippon	1721 Pc's
		250.300.	Yasuri	

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Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1396.	Precise Files	Trapeyoid 140	Nippon Yasuri		400 Pc's
1397.	Brecise Files	2 Round Edge 100. 130.	Nippon Yasuri		830 Pc's
1398.	Precise Files	Diamond 130.	Nippon Yasuri		300 Pc's
1399.	Precise Files	Left Oval 130.	Nippon Yasuri		400 Pc's
1400.	Précise Files	Pillar 130. 150.	Nippon Yasuri		800 Pc's
1401.	Precise Files	Round 130.	Nippon Yasuri		250 Pc's
1402.	Precise Files	Tapered Flat 130.	Nippon Yasuri		567 Pc's
1403.	Precise Files	Right Oval 150.	Nippon Yasuri		40 Pc's
1404.	Precise Files	Square 150.	Nippon Yasuri		100 Pc's
1405.	Scrapers	Hooked Type	Nippon Yasuri		180 Pc's
1406.	Scrapers	Internal Type	Nippon Yasuri		206 Pc's
1407.	Scrapers	Flat Type	Nippon Yasuri		1051 Pc's
1408.	Adjustable Round Split Dies	H.S. Diameter 20mm	Fujikoshi Kozai		570 Pc's
1409.	Adjustable Round Split Dies	H.S. Diameter 25mm	Fujikoshi Kozai		3110 Pc's
1410.	Adjustable Round Split Dies	H.S. Diameter 38mm	Unknown		152 Pc's
1411.	Adjustable Round Split Dies	H.S. Diameter 50mm	Fujikoshi Kozai		197 Pc's
1412.	Adjustable Round Split Dies	W.S. Diameter 20mm. 25mm.	Fujikoshi Kozai		2061 Pc's
1413.	Adjustable Round Split Dies	Diameter 38mm. 50mm, 65mm.	Fujikoshi Kozai		259 Pc's
1414.	Adjustable Round		Unknown		50 Pc's

1406.	Scrapers		Internal Type	Nippon	206 Pc's
1407.	Scrapers		Flat Type	Yasuri Nippon Yasuri	1051 Pc's 570 Pc's
1408.	Adjustable	Round	H.S.	Fujikoshi	
	Split Dies		Diameter 20mm	Kozai	
1409.	Adjustable	Round	H.S.	Fujikoshi	3110 Pc's
	Split Dies		Diameter 25mm	Kozai	
1410.	Adjustable	Round	H.S.		
	Split Dies		Diameter 38mm	Unknown	152 Pc's
1411.	Adjustable	Round	H.S.	Fujikoshi	197 Pc's
	Split Dies		Diameter 50mm	Kozai	
1412.	Adjustable	Round	W.S.	Fujikoshi	2061 Pc's
	Split Dies		Diameter 20mm. 25mm.	Kozai	
1413.	Adjustable	Round	Diameter 38mm. 50mm,	Fujikoshi	259 Pc's
	Split Dies		65mm.	Kozai	
1414.	Adjustable	Round		Unknown	50 Pc's
	Split Dies				
1415.	Hand Taps		Screw Dia 3.5mm 4mm 4.5mm 5mm 5.5mm	Unknown	252 Pc's
1416.	Hand Taps		H.S. 6mm	Fujikoshi	650 Pels
				Kozai	Seta
1417.	Hand Taps		H.S. 6mm	Fujikoshi	663 Pels
				Kozai	Seta
1418.	Hand Taps		H.S. 6mm	Fujikoshi	600 Pels
				Kozai	Seta
1419.	Hand Taps		H.S. 6mm	Fujikoshi	600 Pels
				Kozai	Seta
1420.	Hand Taps		H.S. 6mm	Fujikoshi	600 Pels
				Kozai	Seta
1421.	Hand Taps		H.S. 6mm	Fujikoshi	600 Pels
				Kozai	Seta
1422.	Hand Taps		H.S. 7mm 8mm	Fujikoshi	794 Pels
				Kozai	Seta
1423.	Hand Taps		H.S. 9mm	Toyo	519 Pels
				Seimitsu	Seta
1424.	Hand Taps		H.S. 10mm 11mm	Fujikoshi	72 Sets
				Kozai	
1425.	Hand Taps		H.S. 12mm	Fujikoshi	250 Sets
				Kozai	
1426.	Hand Taps		H.S. 12mm	Fujikoshi	159 Sets
				Kozai	
1427.	Hand Taps		H.S. 13mm 14mm 15mm	Fujikoshi	276 Sets
				Kozai	
1428.	Hand Taps		H.S. 16mm	Fujikoshi	210 Sets
				Kozai	
1429.					

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Inven tory No.	Name Of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1429.	Hand Taps	H.S. 16mm	Fujikoshi		185 Sets
1430.	Hand Taps	H.S. 17mm	Kozai Fujikoshi		115 Sets
1431.	Hand Taps	H.S. 18mm	Kozai Fujikoshi		100 Sets
1432.	Hand Taps	H.S. 18mm	Kozai Fujikoshi		142 Sets
1433.	Hand Taps	H.S. 18mm	Kozai Fujikoshi		152 Sets
1434.	Hand Taps	H.S. 19mm	Kozai Fujikoshi		98 Sets
1435.	Hand Taps	H.S. 20mm	Kozai Fujikoshi		160 Sets
1436.	Hand Taps	H.S. 21mm 22mm	Kozai Fujikoshi		166 Sets
1437.	Hand Taps	H.S. 24mm 26mm 27mm 28mm 30mm	Kozai Fujikoshi		227 Sets
1438.	Hand Taps	H.S. 5/16" 3/8" 7/8"	Kozai Toyo		30 Sets
1439.	Hand Taps	Left Hand - H.S. 3mm	Seimitsu Fujikoshi		86 Sets
1440.	Hand Taps	Left Hand - H.S. 4mm	Kozai Fujikoshi		116 Sets
1441.	Hand Taps	Left Hand - H.S. 4.5mm 5mm	Kozai Fujikoshi		174 Sets
1442.	Hand Taps	Left Hand - H.S. 5.5mm 6mm 7mm	Kozai Fujikoshi		504 Sets
1443.	Hand Taps	Left Hand - H.S. 8mm 9mm 10mm	Kozai Fujikoshi		305 Sets
1444.	Hand Taps	Left Hand - H.S. 11mm 12mm 13mm	Kozai Unknown		173 Sets
1445.	Hand Taps	Left Hand - H.S. 14mm 16mm 17mm 18mm 19mm 20mm 21mm 22mm 24mm 36mm	Fujikoshi Kozai		195 Sets
1446.	Hand Taps	H.S. 1mm 1.4mm 1.5mm	Fujikoshi		1110 Sets

1439.	Hand Taps	Left Hand - H.S. 3mm	Fujikoshi Kozai	86 Sets
1440.	Hand Taps	Left Hand - H.S. 4mm	Fujikoshi Kozai	116 Sets
1441.	Hand Taps	Left Hand - H.S. 4.5mm 5mm	Fujikoshi Kozai	174 Sets
1442.	Hand Taps	Left Hand - H.S. 5.5mm 6mm 7mm	Fujikoshi Kozai	504 Sets
1443.	Hand Taps	Left Hand - H.S. 8mm 9mm 10mm	Fujikoshi Kozai	305 Sets
1444.	Hand Taps	Left Hand - H.S. 11mm 12mm 13mm	Unknown	173 Sets
1445.	Hand Taps	Left Hand - H.S. 14mm 16mm 17mm 18mm 19mm 20mm 21mm 22mm 24mm 36mm	Fujikoshi Kozai	195 Sets
1446.	Hand Taps	W.S. 1mm 1.4mm 1.5mm 1.7mm 2mm 2.5mm 3mm 3.5mm 4mm 4.5mm 5.5mm	Fujikoshi Kozai	1110 Sets
1447.	Hand Taps	W.S. 6mm 6.5mm 7mm 8mm 9mm 9.5mm 10mm 11mm 11.5mm 12mm 13mm 14mm 15mm 16mm 17mm	Toyo Seimitsu	587 Sets 670
1448.	Hand Taps	W.S. 18mm 19mm 20mm 21mm 22mm 23mm 24mm 25mm 26mm 28mm 30mm	Toyo Seimitsu	337 Sets 326
1449.	Hand Taps	W.S. 1/8" 3/8" 3/4"	Toyo	11 Sets
1450.	Hand Taps	Left Hand - W.S. 3mm 4mm 4.5mm 12mm	Seimitsu Fujikoshi Seisakusho	890 Sets
1451.	Nut Taps	18mm 30mm		
1451.	Nut Taps	H.S. 3mm 6mm 11mm 16mm 4mm 8mm 18mm 2mm 20mm	Toyo S Seimitsu	308 Pc's
1452.	Nut Taps	W.S. 3mm	Unknown	710 Pc's
1453.	Nut Taps	W.S. 4mm	Unknown	800 Pc's
1454.	Nut Taps	W.S. 22mm 24mm 28mm 30mm	Toyo Seimitsu	29 Pc's
1455.	Nut Taps	Left Hand - W.S. 11mm 12mm 14mm 16mm 20mm 22mm 24mm 26mm 30mm	Toyo Seimitsu	49 Pc's
1456.	Twist Drills Straight Shank	Straight Shank - H.S. 3mm 4.5mm 7-7.9mm 8-8.9mm	Fujikoshi Kozai	6875 Pc's
1457.	Twist Drills	Straight Shank - H.S. 9.1mm - 9.9mm	Fujikoshi Kozai	2159 Pc's

Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1458.	Twist Drills	Straight Shank - H.S. 10mm - 10.9mm	Fujikoshi Kozai		3102 Pc's
1459.	Twist Drills	Straight Shank - H.S. 11-11.9mm 12-13mm	Fujikoshi Kozai		2251 Pc's
1460.	Twist Drills	Straight Shank - H.S. 14mm 7mm	Fujikoshi Kozai		249 Pc's
1461.	Twist Drills	Straight Shank - H.S. 11mm 12mm	Fujikoshi Kozai		405 Pc's
1462.	Twist Drills	Straight Shank - H.S. 1.1-1.9mm 2.1-2.9mm 3-3.7mm	Fujikoshi Kozai		10434 Pc's
1463.	Twist Drills	Straight Shank - H.S. War Time Type 3-3.7mm	Fujikoshi Kozai		2180 Pc's
1464.	Twist Drills	Straight Shank - H.S. War Time Type 4.4-9.5mm	Fujikoshi Kozai		900 Pc's
1465.	Twist Drills	Straight Shank - W.S. 3mm 4.5mm	Fujikoshi Kozai		13576 Pc's
1466.	Twist Drills	Straight Shank - W.S. War Time Type 0.8-0.9mm 1-1.8mm 2mm 5.5mm	Fujikoshi Kozai		17914 Pc's
1467.	Twist Drills	Straight Shank - C.S. War Time Type 0.55-0.7mm 1.2-1.9mm 2-2.8mm 3.1-3.9mm	Fujikoshi Kozai		47086 Pc's
1468.	Twist Drills	Straight Shank - C.S. War Time Type 4-4.9mm 5.5-5.8mm 6-6.9mm 7-7.7mm 8.4mm 9-11.9mm 9.6-12.6mm	Fujikoshi Kozai		17117 Pc's
1469.	Twist Drills	Taper Shanks - H.S. 3.5mm 5.5mm 6mm 7mm 8mm 9mm 10.5mm 11mm 11.4mm 11.5mm 12.5mm 12.6mm 13mm	Fujikoshi Kozai		3096 Pc's
1470.	Twist Drills	Taper Shank - H.S. 13.5mm 13.7mm 13.8mm 14mm 14.5mm 15mm 16mm 16.2mm 16.5mm 16.8mm 16.9mm 17mm 17.5mm 18mm 18.5mm 19mm 19.1mm 19.5mm 19.8mm 20mm	Kobe Seiko		744 Pc's

1468.	Twist Drills	War Time Type 0.95-0.7mm 1.2-1.9mm 2-2.8mm 3.1-3.9mm Straight Shank - C.S.	Kozai Fujikoshi	17117 Pc's
1469.	Twist Drills	War Time Type 4-4.9mm 5.5-5.8mm 6-6.9mm 7-7.7mm 8.4mm 9-11.9mm 9.6-12.6mm Taper Shanks - H.S.	Kozai Fujikoshi	3096 Pc's
1470.	Twist Drills	3.5mm 5.5mm 6mm 7mm 8mm 9mm 10.5mm 11mm 11.4mm 11.5mm 12.5mm 12.6mm 13mm Taper Shank - H.S.	Kobe Seiko	744 Pc's
1471.	Twist Drills	13.5mm 13.7mm 13.8mm 14mm 14.5mm 15mm 16mm 16.2mm 16.5mm 16.8mm 16.9mm 17mm 17.5mm 18mm 18.5mm 19mm 19.1mm 19.5mm 19.9mm 20mm Taper Shank - H.S.	Kobe Seiko	489 Pc's
1472.	Twist Drills	20.4mm 20.5mm 21mm 21.3mm 21.4mm 21.9mm 22mm 22.5mm 23mm 24mm 24.5mm 25mm 25.5mm 26.5mm Taper Shank - H.S.	Kobe Seiko	101 Pc's
1473.	Twist Drills	27mm 28mm 28.5mm 30mm 30.5mm 31mm Taper Shank - H.S.	Kobe Seiko	115 Pc's
1474.	Twist-Drills Hand Reamers	32mm 32.5mm 33mm 33.5mm 34mm 34.5mm 35mm 36mm 36.5mm 37.5mm 41mm 41.5mm H.S. 2.1-4.5mm 5-5.5mm 6-6.9mm 7-7.8mm 8-9.2mm 10-10.7mm 11-11.8mm 12-12.5mm	Kobe Seiko	994 Pc's
1475.	Hand Reamers	H.S. 13.2-13.6mm 14-14.8mm 15-15.8mm 16-16.8mm	Kobe Seiko	408 Pc's
1476.	Hand Reamers	H.S. 17-17.5mm 18-18.8mm 19-19.5mm	Kobe Seiko	560 Pc's
1477.	Hand Reamers	H.S. 20-20.5mm 21-22.5mm 23-24.5mm	Kobe Seiko	562 Pc's
1478.	Hand Reamers	H.S. 25-26.5mm 27.5-29.5mm	Kobe Seiko	196 Pc's
1479.	Hand Reamers	H.S. 10-13mm 14-17mm 23-25mm 27-30mm 41-50mm	Fujikoshi Kozai	187 Pc's

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Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1480.	Hand Reamers	H.S. 32-25.5mm 36-37.5mm 38.1-42.5mm 43-46.5mm 47.5mm 65mm 75mm 69mm	Fujikoshi Kozai		58 Pc's
1481.	Hand Reamers	C.S. 12.2-1411mm 16.1-19.8mm 20.7-22.9mm 27.5mm 32.9mm 52mm 17-21mm 26-35mm 31mm	Fujikoshi Kozai		85 Pc's
1482.	Hand Reamers	Spiral - H.S. 4.2mm-5.2mm 10.6-11.5mm 13-16.5mm 18-21.5mm 22.5-29mm 44-50mm	Fujikoshi Kozai		117 Pc's
1483.	Hand Reamers	Spiral H.S. 8.2-13.9mm 14.5-17.5mm 18-20.5mm 21.5-24mm 27-27.5mm 28-30mm 30-35mm 36-41mm	Fujikoshi Kozai		275 Pc's
1484.	Hand Reamers	H.S. 1 1/16" 1 3/16" 1 5/8"	Unknown		11 Pc's
1485.	Hand Reamers	War Time Type - C.S. 8.2-8.9mm 9.3-11.8mm 12.1-26.5mm 5-8mm 12-20mm 28mm 29mm 34mm 35mm	Fujikoshi Kozai		296 Pc's
1486.	Hand Reamers	War Time Type - H.S. 3.5-8.5mm 9-10.6mm	Fujikoshi Kozai		2636 Pc's
1487.	Hand Reamers	War Time Type - H.S. 11-11.5mm 12-15mm	Fujikoshi Kozai		1413 Pc's
1488.	Hand Reamers	War Time Type - H.S. 16-17mm 19-20mm 21mm 24mm	Fujikoshi Kozai		727 Pc's
1489.	Hand-Reamers	Adjustable	Kobe Seiko		571 Pc's
1490.	Reamers	Adjustable	Unknown		270 Pc's
1491.	Reamers	Taper Pin 3-6mm 7-9mm 10-16mm	Fujikoshi Kozai		437 Pc's
1492.	Reamers	Taper Pin 3mm 4mm 5mm 6mm	Kobe Seiko		346 Pc's
1493.	Reamers	Taper Pin 8mm 10mm	Kobe Seiko		250 Pc's
1494.	Reamers	Taper Pin No.0 No.2 No.3- No.9	Kobe Seiko		237 Pc's
1495.	Reamers	Morse Taper No.0	Kobe		

1486.	Hand Reamers	28mm 30mm 32mm 34mm War Time Type -H.S. 3.5-8.5mm 9-10.5mm	Fujikoshi Kozai	2536 Pc's
1487.	Hand Reamers	War Time Type - H.S. 11-11.5mm 12-15mm	Fujikoshi Kozai	1413 Pc's
1488.	Hand Reamers	War Time Type - H.S. 16-17mm 19-20mm 21mm 24mm	Fujikoshi Kozai	727 Pc's
1489.	Hand-reamers	Adjustable	Kobe Seiko	571 Pc's
1490.	Reamers	Adjustable	Unknown	270 Pc's
1491.	Reamers	Taper Pin 3-6mm 7-9mm 10-16mm	Fujikoshi Kozai	437 Pc's
1492.	Reamers	Taper Pin 3mm 4mm 5mm 6mm	Kobe Seiko	346 Pc's
1493.	Reamers	Taper Pin 8mm 10mm	Kobe Seiko	250 Pc's
1494.	Reamers	Taper Pin No.0 No.2 No.3- No.9	Kobe Seiko	237 Pc's
1495.	Reamers	Morse Taper No.0 No.2-No.7	Kobe Seiko	43 Pc's
1496.	Reamers	Brown Shap Taper No.4 No.5 No.7 No.9 No.10	Kobe Seiko	39 Pc's
1497.	Machine Reamers	H.S. 4-5.9mm 6-7.5mm 8-8.6mm 9-10.5mm 11.5-13.6mm 14-15.6mm	Fujikoshi Kozai	953 Pc's
1498.	Machine Reamers	H.S. 16-18.5mm 18.8-22mm 22.5-25mm 25.5-29.9mm 30-38mm 40-47.5mm	Fujikoshi Kozai	287 Pc's
1499.	Machine Reamers	9/32"-31/32" 11/16"- 1 1/2" 19/16"-1 15/16"	Fujikoshi Kozai	80 Pc's
1500.	Reamers	Taper Bridge - H.S. 6.5-9.5mm 10-11.5mm 13.5-15.5mm 16-18.5mm	Fujikoshi Kozai	424 Pc's
1501.	Reamers	Taper Bridge - H.S. 19-21.5mm	Fujikoshi Kozai	95 Pc's
1502.	Reamers	Taper Bridge - H.S. 22-25.5mm	Fujikoshi Kozai	195 Pc's
1503.	Reamers	Taper Bridge - H.S. 26-30mm	Kobe Seiko	238 Pc's
1504.	Reamers	Taper Bridge - H.S. 31mm 37-41.5mm	Fujikoshi Kozai	14 Pc's
1505.	Chucking Reamers	Taper Shank - H.S. 6-8mm 8.5-10mm 10.5-12mm 12.3-12.7mm 13.5-15.5mm 16-18.9mm	Fujikoshi Kozai	750 Pc's
1506.	Chucking Reamers	Taper Shank - H.S. 19-22mm 22.5-24.5mm 25-27mm 27.5- 30mm	Fujikoshi Kozai	386 Pc's

Inven- tory No.	Name Of Machine	Type & Capacity	Maker	Autho- rized Use	Remarks
22-13- 1507.	Chucking Reamers	Taper Shank - H.S. 31-34mm 34.5-37.5mm 38.5-45mm 48-55mm	Fujikoshi Kozai		30 Pc's
1508.	Chucking Reamers	Straight Shank - H.S. 5-6.5mm 7-9mm 10-12mm 13-16mm	Nippon Koshuha		688 Pc's
1509.	Chucking Reamers	Straight Shank - H.S. 17-20mm 22-25mm 26-34mm 35-42mm 44-50mm	Nippon Koshuha		216 Pc's
1510.	Tipped Bits	Right Diamond Point	Fujikoshi Kozai		1262 Pc's
1511.	Tipped Bits	Left Diamond Point	Fujikoshi Kozai		1445 Pc's
1512.	Tipped Bits	Diamond Point	Fujikoshi Kozai		2645 Pc's
1513.	Tipped Bits	Round Nose	Fujikoshi Kozai		2400 Pc's
1514.	Tipped Bits	Right Round Nose	Fujikoshi Kozai		600 Pc's
1515.	Tipped Bits	Left Round Nose	Fujikoshi Kozai		760 Pc's
1516.	Tipped Bits	Right Flat	Fujikoshi Kozai		400 Pc's
1517.	Tipped Bits	Right Hand Diamond Point	Fujikoshi Kozai		200 Pc's
1518.	Tipped Bits	Left Hand Diamond Point	Fujikoshi Kozai		300 Pc's
1519.	Tipped Bits	Right Side	Fujikoshi Kozai		660 Pc's
1520.	Tipped Bits	Left Side	Fujikoshi Kozai		520 Pc's
1521.	Tipped Bits	Goose Neck	Fujikoshi Kozai		1160 Pc's
1522.	Tipped Bits	Cutting Off	Fujikoshi Kozai		3201 Pc's
1523.	Tipped Bits	Outside Thread	Fujikoshi Kozai		325 Pc's
1524.	Tipped Bits	Inside Thread	Fujikoshi		3045 Pc's

1516.	Tipped Bits	Right Flat	Fujikoshi Kozai	200 Pc's
1517.	Tipped Bits	Right Hand Diamond Point	Fujikoshi Kozai	200 Pc's
1518.	Tipped Bits	Left Hand Diamond Point	Fujikoshi Kozai	300 Pc's
1519.	Tipped Bits	Right Side	Fujikoshi Kozai	660 Pc's
1520.	Tipped Bits	Left Side	Fujikoshi Kozai	520 Pc's
1521.	Tipped Bits	Goose Neck	Fujikoshi Kozai	1160 Pc's
1522.	Tipped Bits	Cutting Off	Fujikoshi Kozai	3201 Pc's
1523.	Tipped Bits	Outside Thread	Fujikoshi Kozai	325 Pc's
1524.	Tipped Bits	Inside Thread	Fujikoshi Kozai	3047 Pc's
1525.	Tipped Bits	Round Boring	Fujikoshi Kozai	1844 Pc's
1526.	Tipped Bits	Flat Boring	Fujikoshi Kozai	3091 Pc's
1527.	Tipped Bits	Special	Fujikoshi Kozai	2580 Pc's
1528.	Bits	Ready Made	Fujikoshi Kozai	965 Pc's
1529.	Bits	Kealoy	Fujikoshi Kozai	300 Pc's
1530.	Bits	Tangaloy	Fujikoshi Kozai	160 Pc's
1531.	End Mills	Slitting - H.S. Diameter 8-16mm 18-20mm 24mm 26mm	Fujikoshi Kozai	369 Pc's
1532.	End Mills	Spiral, Left Screw Right Edge Diameter 3-5mm 7-9mm 11-14mm 16mm 18mm 20mm 22mm 26mm 30mm 32mm 36mm	Fujikoshi Kozai	756 Pc's
1533.	End Mills	Spiral, Right Screw Left Edge Dia 10mm 12mm	Kobe Seiko	30 Pc's
1534.	End Mills	Spiral, Left Screw Right Edge - U.S. Dia 9mm 18mm 24mm 26mm	Fujikoshi Kozai	29 Pc's
1535.	End Mills	Spiral Shell 32-38mm 40-50mm	Kobe Seiko	50 Pc's

Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1536.	Gear Cutters	Involute Spur - H.S. Modulus 0.5 0.75 1 1.25 1.5	Fujikoshi Kozai		403 Pc's
1537.	Gear Cutters	Involute Spur - H.S. Modulus 1.75 2 2.25	Fujikoshi Kozai		449 Pc's
1538.	Gear Cutters	Involute Spur - H.S. Modulus 2.5 2.75	Fujikoshi Kozai		322 Pc's
1539.	Gear Cutters	Involute Spur - H.S. Modulus 3 3.5 4 5	Fujikoshi Kozai		238 Pc's
1540.	Gear Cutters	Fellows - H.S. Modulus 1.25 1.5 2 2.25 2.5 2.75 3 3.5 4 4.5 5	Fujikoshi Kozai		49 Pc's
1541.	Spur Gear Hobs	H.S. Modulus 1-1.75 2-2.75	Fujikoshi Kozai		100 Pc's
1542.	Spur Gear Hobs	H.S. Modulus 3.5-4.5 5-5.5 6	Fujikoshi Kozai		553 53 Pc's
1543.	Spur Gear Hobs	H.S. Diametral Pitch 4-7 9-12 14 16 18 20	Fujikoshi Kozai		52 Pc's
1544.	Spur Gear Hobs	All Ground - H.S. Modulus 2.25 4 5	Fujikoshi Kozai		16 Pc's
1545.	Spur Gear Hobs	All Ground - H.S. Diametral Pitch 2.5.6.	Fujikoshi Kozai		17 Pc's
1546.	Side Milling Cutters	H.S. Diameter 50mm 65mm 75mm 90mm	Fujikoshi Kozai		49 Pc's
1547.	Side Milling Cutters	H.S. Diameter 90mm 100mm	Fujikoshi Kozai		130 Pc's
1548.	Side Milling Cutters	H.S. Diameter 100mm 120mm	Fujikoshi Kozai		191 Pc's
1549.	Side Milling Cutters	H.S. Diameter 125mm	Fujikoshi Kozai		111 Pc's
1550.	Side Milling Cutters	H.S. Diameter 125mm	Fujikoshi Kozai		133 Pc's
1551.	Side Milling Cutters	H.S. Diameter 130mm	Fujikoshi Kozai		128 Pc's
1552.	Side Milling Cutters	H.S. Diameter 130mm	Fujikoshi Kozai		133 Pc's
1553.	Side Milling Cutters	H.S. Diameter 130mm	Kobe Seiko		107 Pc's

1545.	Spur Gear Hobs	All Ground - H.S. Diametral Pitch 2.5.6.	Kozai Fujikoshi	17 Pc's
1546.	Side Milling Cutters	H.S. Diameter 50mm 65mm 75mm 90mm	Kozai Fujikoshi	49 Pc's
1547.	Side Milling Cutters	H.S. Diameter 90mm 100mm	Kozai Fujikoshi	130 Pc's
1548.	Side Milling Cutters	H.S. Diameter 100mm 120mm	Kozai Fujikoshi	191 Pc's
1549.	Side Milling Cutters	H.S. Diameter 125mm	Fujikoshi Kozai	111 Pc's
1550.	Side Milling Cutters	H.S. Diameter 125mm	Fujikoshi Kozai	133 Pc's
1551.	Side Milling Cutters	H.S. Diameter 130mm	Fujikoshi Kozai	128 Pc's
1552.	Side Milling Cutters	H.S. Diameter 130mm	Fujikoshi Kozai	133 Pc's
1553.	Side Milling Cutters	H.S. Diameter 130mm	Kobe Seiko	107 Pc's
1554.	Side Milling Cutters	H.S. Diameter 130mm 140mm 150mm	Kobe Seiko	98 Pc's
1555.	Side Milling Cutters	H.S. Diameter 150mm	Fujikoshi Kozai	41 Pc's
1556.	Side Milling Cutters	H.S. Diameter 150mm	Fujikoshi Kozai	79 Pc's
1557.	Side Milling Cutters	Diameter 150mm 160mm	Kobe Seiko	25 Pc's
1558.	Side Milling Cutters	Diameter 3"	Nippon Kogu	42 Pc's
1559.	Side Milling Cutters	H.S. Diameter 3 1/2" 3 3/4" 3" 4" 5" 6"	Fujikoshi Kozai	124 Pc's
1560.	Angular Cutters	Single - H.S. Diameter 65mm 75mm 89mm	Fujikoshi Kozai	50 Pc's
1561.	Anglar Cutters	Double - H.S. Diameter 65mm 75mm 90mm	Fujikoshi Kozai	56 Pc's
1562.	Metal Slitting Saws	H.S. Diameter 50mm 65mm 70mm 75mm	Fujikoshi Kozai	113 Pc's
1563.	Metal Slitting Saws	H.S. Diameter 75mm 80mm 85mm 90mm 100mm 120mm 125mm 130mm	Fujikoshi Kozai	215 Pc's
1564.	Milling Cutters	Plain - H.S. Diameter 50mm 60mm 70mm 75mm	Fujikoshi Kozai	218 Pc's
1565.	Milling Cutters	Plain - H.S. Diameter 100mm	Fujikoshi Kozai	24 Pc's
1566.	Milling Cutters	Plain - H.S. Diameter 100mm 125mm 130mm	Fujikoshi Kozai	30 Pc's

No. 16.

Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1567.	Milling Cutters	Convex - H.S. Dia 45mm 50mm 55mm 70mm 75mm 80mm 85mm 160mm	Fujikoshi Kozai		174 Pc's
1568.	Milling Cutters	Concave - H.S. Dia 70mm 75mm 85mm 95mm	Fujikoshi Kozai		190 Pc's
1569.	Formed Cutters	Half Corners Dia 45mm 55mm 60mm 65mm 70mm 75mm	Fujikoshi Kozai		133 Pc's
1570.	Formed Cutters	Double Corners Dia 45mm 50mm 55mm 60mm 65mm	Fujikoshi Kozai		36 Pc's
1571.	Sunder Round Cutters	Modulus 2-5. 1.75-5	Fujikoshi Kozai		25 Pc's
1572.	Grinding Wheels	Straight - W.A. Dia 25mm 150mm 175mm	Fujikoshi Kozai		533 Pc's
1573.	Grinding Wheels	Straight - W.A. Dia 180mm 200mm 250mm	Nippon Toki		413 Pc's
1574.	Grinding Wheels	Straight - W.A. Dia 300mm 302mm 305mm 345mm 350mm 355mm 450mm	Nippon Toki		234 Pc's
1575.	Grinding Wheels	Straight - W.S. A. Dia 25mm 200mm 203mm 250mm	Nippon Toki		386 Pc's
1576.	Grinding Wheels	Straight - A. Dia 250mm 300mm 350mm	Nippon Toki		442 Pc's
1577.	Grinding Wheels	Straight - G.C. Dia 150mm 200mm	Hiroshima Toki		43 Pc's
1578.	Grinding Wheels	Dish - W.A. Dia 88mm 100mm 130mm 150mm 200mm Dish - A. Dia 150mm 200mm Dish - D.C. Dia 150mm 200mm	Takakura Kogyo		679 Pc's
1579.	Grinding Wheels	Single Concave - A. Dia 120mm 250mm Single Concave - G.C. Dia 120mm	Nippon Toki		100 Pc's
1580	Grinding Wheels	Double Concave - W.A. Dia 150mm 200mm 254mm Double Concave - A.	Nippon Toki		135 Pc's

		Dia 25mm 200mm 203mm 250mm	YOKI	
1576.	Grinding Wheels	Straight - A. Dia 250mm	Nippon	442 Pc's
1577.	Grinding Wheels	300mm 350mm Straight - G.C.	Toki Hiroshima	43 Pc's
1578.	Grinding Wheels	Dia 150mm 200mm Dish - W.A. Dia 88mm 100mm 130mm 150mm 200mm Dish - A. Dia 150mm 200mm Dish - G.C. Dia 150mm 200mm	Toki Takakura Kogyo	679 Pc's
1579.	Grinding Wheels	Single Concave - A. Dia 120mm 250mm Single Concave - G.C. Dia 120mm	Nippon Toki	100 Pc's
1580.	Grinding Wheels	Double Concave - W.A. Dia 150mm 200mm 254mm Double Concave - A. Dia 200mm	Nippon Toki	135 Pc's
1581.	Grinding Wheels	Straight Cup - W.A. Dia 100mm 127mm 150mm 180mm 90mm Straight Cup - A. Dia 80mm 180mm 203mm	Nippon Toki	501 Pc's
1582.	Grinding Wheels	Cup - A. Dia 75mm 160mm 170mm 180mm Cup - G.C. Dia 100mm	Nippon Toki	92 Pc's
1583.	Grinding Wheels	Special - A. Dia 152mm 203mm Special - G.C. Dia 25mm 150mm 200mm	Nippon Toki	1102 Pc's
1584.	Grinding Wheels	Cylindrical - W.A. Dia 25mm	Unknown	410 Pc's
1585.	Grinding Wheels	Cut off Type Dia 350mm 400mm	Nippon Kogaku	366 Pc's
1586.	Grinding Wheels	Small Type with Shaft	Unknown	5602 Pc's
1587.	Power Hack Saw Blades	W.S. Length 406mm 457mm 508mm H.S. Length 406mm 457mm	Fujikoshi Kozai	1207 Pc's
1588.	Ball Bearings	Double, Radial Inside Dia 6mm 10mm 20mm	Unknown	440 Pc's
1589.	Ball Bearings	Single, Radial Inside Dia 10mm 12mm 15mm 20mm 35mm 17mm 45mm	Unknown	1875 Pc's
1590.	Roller Bearings	Single, Taper Inside Dia 15mm	Unknown	38 Pc's
1591.	Roller Bearings	Single, Thrust Inside Dia 30mm	Unknown	48 Pc's

Inven- tery No.	Name of Machine	Type & Capacity	Maker	Autho- rized Use	Remarks
22-13- 1592.	Ball Bearings	Single, Radial Inside Dia 110mm 105mm	Unknown		58 Pc's
1593.	Roller Bearings	Single, Radial Inside Dia 100mm 120mm 140mm	Unknown		65 Pc's
1594.	Steel Ball	Dia 4-15mm	Unknown		6000 Pc's
1595.	Steel Belt Lacing		Unknown		464 Pc's
1596.	Vernier Calipers		Unknown		2 Pc's
1597.	Steel Dividers		Unknown		108 Pc's
1598.	Limit Gauges	Double Ended Flat Type 3-47 48-147	Unknown		458 Pc's
1599.	Limit Gauges	C Type 100-200	Fujikoshi Kozai		81 Pc's
1600.	Limit Gauges	X Type 25-100	Fujikoshi Kozai		121 Pc's
1601.	Limit Gauges	3-95mm	Fujikoshi Kozai		425 Pc's
1602.	Snap Gauges	X Type 100-200	Fujikoshi Kozai		99 Pc's
1603.	Snap Gauges	C Type 100-200	Fujikoshi Kozai		81 Pc's
1604.	Plug Gauges	18-100	Fujikoshi Kozai		99 Pc's
1605.	Three Wire Gauges		Fujikoshi Kozai		199 Pc's
1606.	Pressure Gauges	Max Pressure 2,5,7kg/cm ²	Unknown		9 Pc's
1607.	Taper Gauges	Brown & Shape No.3 NO.6 No.7	Fujikoshi Kozai		3 Pc's
1608.	Taper Gauges	Morse Taper No.2 No.3 No.4	Fujikoshi Kozai Koroda		3 Pc's 21 Pc's
1609.	Adjustable Limit Gauges		Kyohan		
1610.	Standard Thread Gauges	2.5 - 14	Fujikoshi Kozai		193 Pc's 15 Pc's
1611.	Micrometers	0-25mm	Kuroda Kyohan		3 Pc's
1612.	Micrometers	25-50mm	Kroda Kyohan		8 Pc's
1613.	Micrometers	50-75mm	Kroda Kyohan		

1605.	Three Wire Gauges		Kozai Fujikoshi	199	Pc's
1606.	Pressure Gauges	Max Pressure 2,5,7kg/cm ²	Kozai Unknown	9	Pc's
1607.	Taper Gauges	Brown & Shape No.3 NO.6 No.7	Fujikoshi Kozai	3	Pc's
1608.	Taper Gauges	Morse Taper No.2 No.3 No.4	Fujikoshi Kozai Koroda	3	Pc's
1609.	Adjustable Limit Gauges		Kozai Koroda	21	Pc's
1610.	Standard Thread Gauges	2.5 - 14	Kyohan Fujikoshi	103	Pc's
1611.	Micrometers	0-25mm	Kozai Kuroda	15	Pc's
1612.	Micrometers	25-50mm	Kyohan Kroda	3	Pc's
1613.	Micrometers	50-75mm	Kyohan Kroda	8	Pc's
1614.	Micrometers	100-125mm	Kyohan Unknown	3	Pc's
1615.	Micrometers	525-550mm	Unknown	1	Pc
1616.	Micrometer	550-575mm	Unknown	1	Pc
1617.	Micrometer	575-600mm	Unknown	1	Pc
1618.	Micrometer	600-625mm	Unknown	1	Pc
1619.	Micrometer	625-650mm	Unknown	1	Pc
1620.	Micrometer	650-675mm	Unknown	1	Pc
1621.	Micrometer	675-700mm	Unknown	1	Pc
1622.	Micrometer Stands		Unknown	56	Pc's
1623.	Dial Test Indicators		Unknown	45	Pc's
1624.	Protractors	Universal	Unknown	47	Pc's
1625.	Straight Edges	Steel Standard 200mm 300mm 450mm 500mm 600mm 750mm 1000mm 1500mm 2000mm	Unknown	99	Pc's
1626.	Steel Rules	150mm 600mm 650mm 900mm 1300mm	Unknown	710	Pc's
1627.	Bamboo Rules	300mm 1000mm	Unknown	282	Pc's
1628.	Shrinkage Rules	600mm 1000mm	Unknown	96	Pc's
1629.	Steel Squars	Bed Type	Unknown	101	Pc's
1630.	Steel Squars	Straight Type	Unknown	6	Pc's
1631.	Dial Test Stand		Unknown	5	Pc's
1632.	Welding Meters	30kg	Unknown	67	Pc's
1633.	Welding Supporters		Unknown	19	Pc's
1634.	A.C. Watt Hour Meters	Single Phase, Double Line Type	Unknown	6	Pc's
1635.	Pressure Gauges	4" 30kg/cm ² 5" 16kg/cm ²	Unknown	16	Pc's
1636.	Meters	Water Service	Unknown	6	Pc's

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Inventory No.	Name of Machine	Type & Capacity	Maker	Authorized Use	Remarks
22-13-1637	Electric Wires	No.2 1.6Sqmm 2Sqmm 5.5Sqmm 8.5Sqmm 14Sqmm 22Sqmm 38Sqmm 60Sqmm	Fujikura Densen		8 Rolls
1638.	Electric Wires	No.4 60Sqmm	Fujikura Densen		1 Rolls
1639.	Bare Seven Strand Copper Electric Wire	85Sqmm	Fujikura Densen		1 Rolls
1640.	Bare Electric Wire		Fujikura Densen		1 Rolls
1641.	Bind Wires	0.9Sqmm 1Sqmm	Fujikura Densen		2 Rolls
1642.	Leaden Covered Cable	Subscriber Circuit	Fujikura Densen		55 Pc's
1643.	Armoured Cable	Special Type 300V 38Sqmm	Fujikura Densen		1 Rolls
1644.	Armoured Telegraph Cable	1G4 1G8	Fujikura Densen		2 Rolls
1645.	Armoured Telegraph Cable	1G9 2G1	Fujikura Densen		2 Rolls
1646.	Armoured Telegraph Cable	2G2 2G3	Fujikura Densen		2 Rolls
1647.	Armoured Telegraph Cable	2G4 2G6 3G3	Fujikura Densen		3 Rolls
1648.	Armoured Telegraph Cable	4G1 4G3 5G5	Fujikura Densen		3 Rolls
1649.	Unarmoured Telegraph Cable	1G6 2G2 2G3	Fujikura Densen		3 Rolls
1650.	Unarmoured Telegraph Cable	3G1 3G3 5G5	Fujikura Densen		3 Rolls 4 Rolls
1651.	Capture Cord	Single Wire 2G2 4G4 Double Wire	Unknown		
1652.	Key Sockets		Matsushita Denki		224 Pc's
1653.	Keyless Sockets		Matsushita Denki		1445 Pc's
1654.	Sockets	Double Wire	Matsushita Denki		20 Pc's
1655.	Sockets	Hanger 300V 500V	Matsushita		1835 Pc's

1647.	Armoured Telegraph Cable	2G4 2G6 2G3	Fujikura Densen	3 Rolls
1648.	Armoured Telegraph Cable	4G1 4G3 5G5	Fujikura Densen	3 Rolls
1649.	Unarmoured Telegraph Cable	1G6 2G2 2G3	Fujikura Densen	3 Rolls
1650.	Unarmoured Telegraph Cable	3G1 3G3 5G5	Fujikura Densen	3 Rolls 4 Rolls
1651.	Capture Coad	Single Wire 2G2 4G4 Double Wire	Unknown	
1652.	Key Sockets		Matsushita Denki	224 Pc's
1653.	Keyless Sockets		Matsushita Denki	1445 Pc's
1654.	Sockets	Double Wire	Matsushita Denki	20 Pcs
1655.	Sockets	Hanger 300V 500W	Matsushita Denki	1835 Pc's
1656.	Sockets	Hanger 300v 500W	Matsushita Denki	1000 Pc's
1657.	Sockets	Hanger 300V 500W	Matsushita Denki	1000 Pc's
1658.	Knife Switchs	2Poles 50A 60A 200A	Matsushita Denki	175 Pc's
1659.	Knife Switchs	3 Poles 30A 50A 75A 100A 150A 200A 300A	Matsushita Denki	260 Pc's 218
1660.	Knife Switchs	3 Poles 300A	Matsushita Denki	42 Pc's
1661.	Disconnecting Switch & Accessorys	3300V - 3500V	Matsushita Denki	85 Pc's
1662.	Switchs	Insulater Type 3500V 30A	Togami Denki	78 Pc's
1663.	Reversing Switchs	220V 30A	Unknown	46 Pc's
1664.	Push Button Switchs	NM Type 220V B10 Type	Unknown	171 Pc's
1665.	Electromagnetic Switchs	MA Type 220V 200v 30A 600V 100A	Unknown	60 Pc's
1666.	Electromagnetic Starting Switchs	220V 40A	Unknown	4 Pc's
1667.	Immortal Electromagnetic Switchs	220V 100A	Unknown	17 Pc's
1668.	Electric Lamps	100V 100 10W 15C 20W 25C 30W 100W 200W 300W 500W	Matsushita Denki	1399 Pc's
1669.	Electric Lamps	200V 150W 500W	Matsushita Denki	75 Pc's

Inven tory No.	Name of Machine	Type & Capacity	Maker	Autho rized Use	Remarks
22-13- 1670.	Electric Lamps	Baby Type 25V	Matsushita Denki		10 Pc's
1671.	Insulators	Pin Type, Low Pressure	Matsushita Denki		1444 Pc's
1672.	Insulators	Pin Type, High Pressure	Unknown		2627 Pc's
1673.	Insulators	Shackle Type, Low Pressure. High Pressure.	Unknown		1250 Pc's
1674.	Insulator Branch		Unknown		235 Pc's
1675.	Electric Chronometers	Double Face Dia 213mm 253mm 313mm 363mm 463mm	Unknown		73 Pc's
1676.	Vibration Proofs	Egg Type x Type	Unknown		205 Pc's
1677.	Bushings	Bus Support	Unknown		312 Pc's
1678.	Service Caps	19mm 25mm 31mm	Unknown		800 Pc's
1679.	Weather Caps	25mm 31mm 38mm	Unknown		560 Pc's
1680.	End Caps	19mm	Unknown		160 Pc's
1681.	Static Condensers	200V	Unknown		12 Pc's
1682.	Static Condensers	200v	Unknown		130 Pc's
1683.	Wooden Plates		Unknown		8490 Pc's
1684.	Shade Hanger & Holders		Unknown		163 Pc's
1685.	Shade Pins		Unknown		600 Pc's
1686.	Shades	Flexible 150mm	Unknown		115 Pc's
1687.	Shades	Intensive 150mm 200mm 250mm	Unknown		730 Pc's
1688.	Shades	Intensive 300mm	Unknown		500 Pc's
1689.	Shades	Intensive 300mm	Unknown		420 Pc's
1690.	Shades	General Illumination 300mm 325mm 350mm General Illumination Enamelled 425mm	Unknown		507 Pc's
1691.	Shades	General Illumination 400mm	Unknown		500 Pc's
1692.	Shades	General Illumination 400mm	Unknown		490 Pc's
1693.	Shades	Cap	Unknown		171 Pc's
1694.	Globes		Unknown		93 Pc's
1695.	Globes	Round	Unknown		341 Pc's
1696.	Globes	Out Door Type, Indoor Type	Unknown		180 Pc's
1697.	Fuse	Thread, Plate.	Unknown		400 Pc's
1698.	Layers	Screw Type	Unknown		520 Pc's
1699.	Couplings		Unknown		6769 Pc's
1700.	Terminal Boxes	for Telephone	Unknown		31 Pc's
1701.	Switch Boxes	250V	Unknown		14 Pc's

1686.	Shades	Flexible 150mm	Unknown	115	Pc's
1687.	Shades	Intensive 150mm 200mm 250mm	Unknown	730	Pc's
1688.	Shades	Intensive 300mm	Unknown	500	Pc's
1689.	Shades	Intensive 300mm	Unknown	420	Pc's
1690.	Shades	General Illumination 300mm 325mm 350mm General Illumination Enamelled 425mm	Unknown	507	Pc's
1691.	Shades	General Illumination 400mm	Unknown	500	Pc's
1692.	Shades	General Illumination 400mm	Unknown	490	Pc's
1693.	Shades	Cap	Unknown	171	Pc's
1694.	Globes		Unknown	93	Pc's
1695.	Globes	Round	Unknown	341	Pc's
1696.	Globes	Out Door Type, Indoor Type	Unknown	180	Pc's
1697.	Fuse	Thread, Plate.	Unknown	400	Pc's
1698.	Layers	Screw Type	Unknown	520	Pc's
1699.	Couplings		Unknown	6769	Pc's
1700.	Terminal Boxes	for Telephone	Unknown	31	Pc's
1701.	Switch Boxes	250V	Unknown	14	Pc's
1702.	Ceiling Blocks	Bakelite, Pottery, With Metal Cover. No Cover Bakelite	Matsushita Denki	1775	Pc's
1703.	Hanger Hooks		Matsushita Denki	2181	Pc's
1704.	Cable Hangers		Unknown	2500	Pc's
1705.	Consent Plugs	2Pole 3Pole	Matsushita Denki	260	Pc's
1706.	Knops	New Design	Unknown	10735	Pc's
1707.	Knops	Special	Unknown	20000	Pc's
1708.	Knops	Special	Unknown	18000	Pc's
1709.	Switch Boards	High Frequency	Unknown	140	Pc's
1710.	Switch Boards	High Frequency	Unknown	131	Pc's
1711.	Connectors	High Frequency	Unknown	6	Pc's
1712.	Carbon Earth Poles		Unknown	114	Pc's
1713.	Saddles		Unknown	2076	Pc's
1714.	Black Taps		Unknown	228	Pc's
1715.	Line Taps		Unknown	29	Pc's
1716.	Dry Cells	for Telephone, Rectangle Type	Unknown	6	Pc's
1717.	Transformers	Small Type PV 220V SV 110V	Unknown	11	Pc's
1718.	Pipings		Unknown	1	Sets
1719.	Portable Hammers	Pneumatic	Unknown	5	Pc's
1720.	Portable Drills	Pneumatic Max Drill Capacity 6mm	Unknown	10	Pc's
1721.					

No. 20

List of Machine for Added Inventory

Inventory No.	Name of Machine	Type & Capacity	Maker	Authorized Use	Remarks
22-13-1721.	Chain Block	Capacity 1.5Ton Max.Lift 3,000mm	Unknown	Use	1 Pc
1722.	Chain Block	Capacity 2Ton Max.Lift 3,000mm	Unknown	Use	1 Pc
1723.	Chain Block	Capacity 1Ton Max. Lift 3,000mm	Unknown	Use	1Pc
1724.	Chain Block	Capacity 2 Ton Max. Lift 3,000mm	Unknown	Use	2 Pc's
1725.	Platform Truck	Gasoline Powered Carrying Capacity 4 Tons	Toyota	Use	1 Pc
1726.	Platform Truck	Gasoline Powered Carrying Capacity 4 Tons	Toyota	Use	1 Pc
1727.	Platform Truck	Gasoline Powered Carrying Capacity 4 Tons	Nissan	Use	1 Pc
1728.	Platform Truck	Gasoline Powered Carrying Capacity 0.6Tons	Nissan	Use	1Pc
1729.	Platform Truck	Gasoline Powered Carrying Capacity 1 Ton	Ford U.S.A.	Use	1 Pc
1730.	Tricycle	Gasoline Powered Carrying Capacity 0.5Ton	Daihatsu	Use	1 Pc
1731.	Blower	Impeller Delivery Volume 28M ³ /min Pressure 0.0027Kg/cm ² IMD AC 1/2HP	Unknown	Use	1 Pc
1732.	Meter	AC-Induction 2H.P.	Kyokuto Denki	Use	1 Pc
1733.	Meter	AC-Induction 1H.P.	Mitsubishi Denki	Use	1 Pc
1734.	Meter	AC-Induction 1H.P.	Okumura Denki	Use	1 Pc
1735.	Meter	AC-Induction 1/2H.P.	Okumura Denki	Use	1 Pc
1736.	Jack	Max.Lifting Weight 1Ton	Sakaki Kogyo	Use	3 Pc's
1737.	Jack	Max.Lifting Weight 1Ton	Unknown	Use	3 Pc's
1738.	Screw Jack	Max.Lifting Weight 40Tons	Unknown	Use	12 Pc's
1739.	Hand Lifter	Capacity 1/2Ton	Unknown	Use	1 Pc

1731.	Blower	Carrying Capacity 0.5Ton Impeller Delivery Volume 28M ³ /min Pressure 0.0027Kg/cm ² IMD AC 1/2HP	Daihatsu Unknown	Use Use	1 Pc 1 Pc
1732.	Motor	AC-Induction 2H.P.	Kyokuto Denki	Use	1 Pc
1733.	Motor	AC-Induction 1H.P.	Mitsubishi Denki	Use	1 Pc
1734.	Motor	AC-Induction 1H.P.	Okumura Denki	Use	1 Pc
1735.	Motor	AC-Induction 1/2H.P.	Okumura Denki	Use	1 Pc
1736.	Jack	Max.Lifting Weight 1Ton	Sakaki Kogyo	Use	3 Pc's
1737.	Jack	Max.Lifting Weight 1Ton	Unknown	Use	3 Pc's
1738.	Screw Jack	Max.Lifting Weight 40Tons	Unknown	Use	12 Pc's
1739.	Hand Lifter	Capacity 1/2Ton	Unknown	Use	1 Pc
1740.	Sewing Machine	Foot Driven Depth of Gap 260	Unknown	Use	1 Pc
1741.	Water Bath	Capacity 0.96Kl	Unknown	Use	1 Pc
1742.	Water Bath	Capacity 0.35Kl	Unknown	Use	1 Pc
1743.	Water Bath	Capacity 0.33Kl	Unknown	Use	1 Pc
1744.	Water Bath	Capacity 0.39Kl	Unknown	Use	1 Pc
1745.	Electric Plating Bath	Capacity 0.62Kl	Nippon Kakikogyo	Use	1 Pc
1746.	Electric Plating Bath	Capacity 0.62Kl	Nippon Kakikogyo	Use	1 Pc
1747.	Welding Machine	Gas(Generator) One Charge Capacity 15Kg	Unknown	Use	1 Pc
1748.	Welding Machine	Gas(Generator) One Charge Capacity 15Kg	Unknown	Use	1 Pc
1749.	Welding Machine	Gas(Generator) One Charge Capacity 25Kg	Unknown	Use	1 Pc
1750.	Welding Machine	Gas(Generator) One Charge Capacity 15Kg	Unknown	Use	1 Pc
1751.	Surface Plate	L.500mm x W.900mm x T.100mm	Unknown	Use	1 Pc
1752.	Surface Plate	L.1,200mm x W.900mm x T.150mm	Unknown	Use	1 Pc
1753.	Surface Plate	L.300mm x W.300mm x T.100mm	Unknown	Use	1 Pc
1754.	Surface Plate	L.4,000mm x W.1,000mm x T.240mm	Unknown	Use	1 Pc
1755.	Surface Plate	L.330mm x W,200mm x T.60mm	Unknown	Use	1 Pc

List of Machine for Added Inventory

No. 21

Inventory No.	Name of Machine	Type & Capacity	Maker	Authorized Use	Remarks
22-13-1756.	Surface Plates	L. 300mm x W. 300mm x T. 100mm	Unknown	Use	3 Pc's
1757.	Surface Plates	L. 310mm x W. 310mm x T. 75mm	Unknown	Use	4 Pc's
1758.	Surface Plates	L. 450mm x W. 300mm x T. 80mm	Unknown	Use	2 Pc's
1759.	Surface Plates	L. 600mm x W. 450 mm x T. 100mm	Unknown	Use	2 Pc's
1760.	Surface Plates	L. 500mm x W. 500mm x T. 120mm	Unknown	Use	2 Pc's
1761.	Surface Plates	L. 1,000mm x W. 660mm x T. 120mm	Unknown	Use	2 Pc's
1762.	Surface Plates	L. 1,000mm x W. 750mm x T. 120mm	Unknown	Use	4 Pc's
1763.	Surface Plate	L. 1,840mm x W. 930mm x T. 140mm	Unknown	Use	1 Pc
1764.	Surface Plates	L. 2,000mm x W. 1,000mm x T. 250mm	Unknown	Use	4 Pc's
1765.	Surface Plate	L. 1,820mm x W. 900mm x T. 140mm	Unknown	Use	1 Pc
1766.	Surface Plate	L. 2,000mm x W. 1,500mm x T. 250mm	Unknown	Use	1 Pc
1767.	Surface Plate	L. 1,850mm x W. 930mm x T. 170mm	Unknown	Use	1 Pc
1768.	Surface Plate	L. 2,440mm x W. 1,220mm x T. 250mm	Unknown	Use	1 Pc
1769.	Surface Plate	L. 3,000mm x W. 1,000mm x T. 350mm	Unknown	Use	1 Pc
1770.	Surface Plates	L. 4,000mm x W. 1,000mm x T. 350mm	Unknown	Use	2 Pc's
1771.	Surface Plates	L. 150mm x W. 150mm x T. 150mm	Unknown	Use	10 Pc's
1772.	Surface Plates	L. 500mm x W. 500mm x T. 100mm	Unknown	Use	1 Pc
1773.	Surface Plates	L. 150mm x W. 150mm x T. 150mm	Unknown	Use	2 Pc
1774.	Parallel Blocks		Unknown	Use	2 Pc's

1766.	Surface Plate	x T. 140mm L. 2,000mm x W. 1,500mm	Unknown	Use	1 Pc
1767.	Surface Plate	x T. 250mm L. 1,850mm x W. 930mm	Unknown	Use	1 Pc
1768.	Surface Plate	x T. 170mm L. 2,440mm x W. 1,220mm	Unknown	Use	1 Pc
1769.	Surface Plate	x T. 250mm L. 3,000mm x W. 1,000mm	Unknown	Use	1 Pc
1770.	Surface Plates	x T. 350mm L. 4,000mm x W. 1,000mm	Unknown	Use	2 Pc's
1771.	Surface Plates	x T. 350mm L. 150mm x W. 150mm	Unknown	Use	10 Pc's
1772.	Surface Plates	x T. 150mm L. 500mm x W. 500mm	Unknown	Use	1 Pc
1773.	Surface Plates	x T. 100mm L. 150mm x W. 150mm	Unknown	Use	2 Pc
1774.	Parallel Blocks		Unknown	Use	2 Pc's
1775.	Anvils		Unknown	Use	3 Pc's
1776.	Anvils		Unknown	Use	3 Pc's
1777.	Anvil		Unknown	Use	1 Pc
1778.	Vices	Width of Jaw 127mm-133mm	Unknown	Use	47 Pc's
1779.	Vices	Width of Jaw 150mm	Unknown	Use	23 Pc's
1780.	Vices	Width of Jaw 100mm-110mm	Unknown	Use	2 Pc's
1781.	Vices	Width of Jaw 127mm	Unknown	Use	16 Pc's
1782.	Vices	Width of Jaw 150mm	Unknown	Use	11 Pc's
1783.	Vices	Width of Jaw 127mm	Unknown	Use	3 Pc's
1784.	Vices	Width of Jaw 150mm	Unknown	Use	4 Pc's
1785.	Vice	Width of Jaw 127mm	Unknown	Use	1 Pc
1786.	Vice	Width of Jaw 150mm	Unknown	Use	1 Pc
1787.	Vices	Width of Jaw 127mm	Unknown	Use	2 Pc's
1788.	Vice	Width of Jaw 150mm	Unknown	Use	1 Pc
1789.	Vices	Width of Jaw 127mm	Unknown	Use	2 Pc's
1790.	Vices	Width of Jaw 150mm	Unknown	Use	2 Pc's
1791.	Pipe Vuce	Max. Chucking Dia. 60mm	Unknown	Use	1 Pc
1792.	Dog	Max. Dia. 20mm	Unknown	Use	1 Pc
1793.	Dies Handle for Pipe Screw	Size 50mm	Unknown	Use	1 Pc
1794.	Testing Machine	Impact She Hardness Repulsion Capacity Scale 140mm	Tokyo Keki	Use	1 Pc
1795.	Platform Scale	Automatic Capacity 250Kg Sensibility 0.5Kg	Unknown	Use	1 Pc

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List of Machine for Added Inventory

No. 22

Inventory No.	Name of Machine	Type & Capacity	Maker	Authorized Use	Remarks
22-13-1796.	Balance	Upper Dish Capacity 100gr	Unknown	Use	1 Pc
1797.	Chemical Balance	Sensibility 0.1gr Capacity 100gr	Unknown	Use	1 Pc
1798.	Balance	Sensibility 0.01gr Upper Dish Automatic Capacity 7Kg	Unknown	Use	1 Pc
1799.	Balance	Sensibility 20gr Upper Dish Automatic Capacity 10kg	Unknown	Use	1 Pc
1800.	Platform Scale	Sensibility 50gr Capacity 250Kg	Unknown	Use	1 Pc
1801.	Platform Scale	Sensibility 1Kg Capacity 250Kg	Shimazu	Use	1 Pc
1802.	Balance	Sensibility 1Kg Upper Dish Automatic Capacity 7Kg	Seisaku Unknown	Use	1 Pc
1803.	Balance	Sensibility 20gr Upper Dish Automatic Capacity 3.75Kg	Moritani	Use	1 Pc
1804.	Balance	Sensibility 3.75gr Upper Dish Capacity 10Kg	Ishida Seiko	Use	1 Pc
1805.	Platform Scale	Sensibility 50gr Lever Type Capacity 250Kg	Unknown	Use	1 Pc
1806.	Platform Scale	Sensibility 100gr Lever Type Capacity 2,000Kg	Omi Seisaku	Use	1 Pc
1807.	Platform Scale	Sensibility 1Kg Capacity 5,000Kg	Kawanishi	Use	1 Pc
1808.	Platform Scale	Sensibility 2Kg Capacity 1,000Kg	Kikai	Use	1 Pc
1809.	Platform Scale	Sensibility 500gr Lever Type Capacity 250Kg	Kawanishi Kikai Unknown	Use	1 Pc

1803.	Balance	Upper Dish Automatic Capacity 3.75Kg Sensibility 3.75gr	Meritani	Use	1 Pc
1804.	Balance	Upper Dish Capacity 10Kg Sensibility 50gr	Ishida Seiko	Use	1 Pc
1805.	Platform Scale	Lever Type Capacity 250Kg Sensibility 100gr	Unknown	Use	1 Pc
1806.	Platform Scale	Lever Type Capacity 2,000Kg Sensibility 1Kg	Omi Seisaku	Use	1 Pc
1807.	Platform Scale	Capacity 5,000Kg Sensibility 2Kg	Kawanishi Kikai	Use	1 Pc
1808.	Platform Scale	Capacity 1,000Kg Sensibility 500gr Lever Type	Kawanishi Kikai	Use	1 Pc
1809.	Platform Scale	Lever Type Capacity 250Kg Sensibility 1Kg	Unknown	Use	1 Pc
1810.	Transit	Magnification:18 Effective Distance Max.104m Min.2m:4m	Fuji seiki	Use	1 Pc
1811.	Level	Magnification:26 Effective Distance Max.146m Min.2m	Fuji Seiki	Use	1 Pc
1812.	Microscope	Magnification: Max.2,000Min.20	Takachiho	Use	1 Pc
1813.	Typewriters	Japanese Letter	Nippon Taipraitai	Use	1 Pc
1814.	Adding Machines		Taiga Keisanki	Use	2 Pc's
1815.	Battery Charger	Input A.C.110Velt Output D.C. 240Velt	Iwasa Denki	Use	1 Pc
1816.	Batteries	Voltage: 6 Volt Capacity:60A/hour	Nippon Denki	Use	6 Pc's
1817.	Telephones	Bench	Fuji Tsusinki	Use	23 Pc's
1818.	Battery Charger	Input : 100-110 Volt Output: 50 Volt	Kameyama	Use	1 Pc
1819.	Motor Vehicler	1935 Type Fixed Number : 7	DodgeBrothers U.S.A.	Use	1 Pc
1820.	Motor Vehicler	1937 Type Fixed Number : 4	Nissan	Use	1 Pc
1821.	Fire Engine	Gasoline Powered Turbine Isuzu 1938 Type	Merita Pump	Use	1 Pc

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List of Machine for Added Inventory

No. 23

Inven- tery No.	Name of Machine	Type & Capacity	Maker	Autho- rized Use	Remarks
22-13- 1822.	Fire Pump	Gasoline Powered Turbine Delivery Volumel,800liter/min	Morita Pump	Use	1 Pc
1823.	Fire Pump	Gasoline Powered Turbine Delivery Volumel,800liter/min	Morita Pump	Use	1 Pc
1824.	Surface Plate Benchs	Wooden L.1,400mm x W.2,240mm x T. 600mm	Unknown	Use	2 Pc's
1825.	Surface Plate Benchs	Wooden L.1,820mm W. 900mm x T. 500mm	Unknown	Use	2 Pc's
1826.	Surface Plate Benchs	Wooden L.2,100mm x W.1,250mm x T. 450mm	Unknown	Use	4 Pc's
1827.	Tool Boxes	Material:Wooden	Unknown	Use	2 Pc's
1828.	Work Stands	L.3,650mm x W. 860mm x T. 750mm :Wooden	Unknown	Use	39 Pc's
1829.	Work Stands	:wooden L.1,800mm x W.1,370mm x T. 930mm	Unknown	Use	15 Pc's
1830.	Work Stands	:wooden L.1,850mm x W.1,100mm x T. 710mm	Unknown	Use	2 Pc's
1831.	Work Stands	:wooden L.1,600mm x W. 600mm x T. 665mm	Unknown	Use	2 Pc's
1832.	Work Stands	:wooden L.2,000mm x W.2,000mm x T. 540mm	Unknown	Use	2 Pc's
1833.	Work Stands	:wooden L.2,170mm x W.1,000mm x T. 600mm	Unknown	Use	2 Pc's
1834.	Work Stands	:wooden L.1,000mm x W. 750mm x T. 710mm	Unknown	Use	3 Pc's
1835.	Work Stands	:Wooden L.3,100mm x W. 1,550mm x T. 700mm	Unknown	Use	2 Pc's
1836.	Work Stands	: Wooden L.2,500 x W. 900mm x 750mm	Unknown	Use	1 Pc

1831.	Work Stands	:wooden L.1,600mm x W. 600mm x T. 665mm	Unknown	Use	2 Pc's
1832.	Work Stands	:wooden L.2,000mm x W.2,000mm x T. 540mm	Unknown	Use	2 Pc's
1833.	Work Stands	:wooden L.2,170mm x W.1,000mm x T. 600mm	Unknown	Use	2 Pc's
1834.	Work Stands	:wooden L.1,000mm x W. 750mm x T. 710mm	Unknown	Use	3 Pc's
1835.	Work Stands	:Wooden L.3,100mm x W. 1,550mm x T. 700mm	Unknown	Use	2 Pc's
1836.	Work Stands	: Wooden L.2,500 x W. 900mm x 750mm	Unknown	Use	1 Pc
1837.	Work Stands	:Wooden L. 3,630mm x W. 600mm x 550mm	Unknown	Use	1 Pc
1838	Work Stand	: Wooden L.1,850mm x W.1,100mm x T.550mm	Unknown	Use	1 Pc
1839.	Work Stand	: Wooden L.1,950mm x W.900mm x T.750mm	Unknown	Use	1 Pc
1840.	Fitter Bench	: Wooden L.1,800mm x W.900mm x H.750mm	Unknown	Use	1 Pc
1841.	Fitter Benchs	: Wooden L.1800mm x W.900mm x H.450mm	Unknown	Use	2 Pc's
1842.	Fitter Benchs	: Wooden L.1,000mm x W.700mm x H.740mm	Unknown	Use	3 Pc's
1843.	Fitter Benchs	: Wooden L.1,800mm x W.1,100mm x H.750mm	Unknown	Use	5 Pc's
1844.	Fitter Benchs	: Wooden L.3650mm x W.860mm x H.750mm	Unknown	Use	12 Pc's
1845.	Fitter Benchs	: Wooden L.2,550mm x W.900mm x H.750mm	Unknown	Use	4 Pc's

Inventory No.	Name of Machine	Type & Capacity	Maker	Authorized Use	Remarks
22-13-1846.	Fitter Benchs	: Wooden L.3,650mm x W.860mm x H.750mm	Unknown	Use	17Pc's
1847.	Fitter Benchs	: Wooden L.1,800mm x W.900mm x H.800mm	Unknown	Use	2 Pc's
1848.	Fitter Benchs	: Wooden L.1,820mm x W.970mm x H.460mm	Unknown	Use	3 Pc's
1849.	Fitter Bench	: Wooden L.2730mm x W.800mm x H.1,000mm	Unknown	Use	1 Pc's
1850.	Adjustment Shelves	: Wooden	Unknown	Use	34 Pc's
1851.	Adjustment Shelves	: Wooden	Unknown	Use	19 Pc's
1852.	Adjustment Shelves	: Wooden	Unknown	Use	2 Pc's
1853.	Adjustment Shelf	: Wooden	Unknown	Use	1 Pc's
1854.	Adjustment Shelves	: Wooden	Unknown	Use	14 Pc's
1855.	Adjustment Shelves	: Wooden	Unknown	Use	7 Pc's
1856.	Adjustment Shelf	: Wooden	Unknown	Use	1 Pc's
1857.	Adjustment Shelves	: Wooden	Unknown	Use	7 Pc's
1858.	Adjustment Shelves	: Wooden	Unknown	Use	2 Pc's
1859.	Adjustment Shelf	: Wooden	Unknown	Use	1 Pc
1860.	Welding Stands	: Weeden Iron	Shop Made	Use	4 Pc's
1861.	Adjustment Shelves	: Iron	Shop Made	Use	2 Pc's
1862.	Adjustment Shelves	: Iron	Shop Made	Use	2 Pc's
1863.	Adjustment Shelves	: Iron	Shop Made	Use	3 Pc's
1864.	Adjustment Shelves	: Iron	Shop Made	Use	2 Pc's
1865.	Fitter Benchs	: Wooden L.1,820mm x W.1,020mm x H.600mm	Unknown	Use	2 Pc's
1866.	Fitter Bench	: Wooden L.2,530mm x W.880mm x H.730mm	Unknown	Use	1 Pc's
1867.	Fitter Benchs	: Wooden L.3,550mm x W.860mm x H.750mm	Unknown	Use	3 Pc's
1868.	Adjustment Shelf	: Wooden	Unknown	Use	1 Pc
1869.	Adjustment Shelf	: Wooden	Unknown	Use	1 Pc
1870.	Work Stand	: Wooden L.1,800mm x W.1,070mm x H.750mm	Unknown	Use	1 Pc
1871.	Work Stand	: Wooden L.1,700mm x W.880mm x H.750mm	Unknown	Use	1 Pc
1872.	Motor	A.C. Induction 3 Hp.	Mitsubishi Denki	Use	1 Pc
1873.	Motor	A.C. Induction 1 HP.	Meidensha	Use	1 Pc
1874.	Grinder	Electric Portable	Mizuba		

1862.	Adjustment Shelves	: Iron	Shop Made	Use	2 Pc's
1863.	Adjustment Shelves	: Iron	Shop Made	Use	3 Pc's
1864.	Adjustment Shelves	: Iron	Shop Made	Use	2 Pc's
1865.	Fitter Benchs	: Wooden L.1,820mm x W.1,020mm x H.600mm	Unknown	Use	2 Pc's
1866.	Fitter Bench	: Wooden L.2,530mm x W.880mm x H.730mm	Unknown	Use	1 Pc's
1867.	Fitter Benchs	: Wooden L.2,550mm x W.860mm x H.750mm	Unknown	Use	3 Pc's
1868.	Adjustment Shelf	: Wooden	Unknown	Use	1 Pc
1869.	Adjustment Shelf	: Wooden	Unknown	Use	1 Pc
1870.	Work Stand	: Wooden L.1,800mm x W.1,070mm x H.750mm	Unknown	Use	1 Pc
1871.	Work Stand	: Wooden L.1,700mm x W.880mm x H.750mm	Unknown	Use	1 Pc
1872.	Motor	A.C. Induction 3 Hp.	Mitsubishi Denki	Use	1 Pc
1873.	Motor	A.C. Induction 1 HP.	Meidensha	Use	1 Pc
1874.	Grinder	Electric Portable IMD. 1/4HP.	Mizuho Kikai	Use	1 Pc
1875.	Grinder	Electric Portable IMD. 1/4HP.	Mizuho Kikai	Use	1 Pc
1876.	Index Centers	Universal Swing(Dia) 320mm Moles Taper No.4	Unknown	Use	2 Pc's
1877.	Index Center	Universal Swing(Dia) 280mm Moles Taper No.4	Unknown	Use	3 Pc's
1878.	Circular Table	Table Dia 405mm	Unknown	Use	1 Pc
1879.	Circular Table	Table Dia 400mm	Unknown	Use	1 Pc
1880.	Chuk	Tabk of Six Square Chucking Capacity 20mm	Unknown	Use	2 Pc's
1881.	Dog for Lathe		Unknown	Use	2 Pc's
1882.	Vice	Universal Width of Jaw 170mm	Unknown	Use	1 Pc
1883.	Vice	Width of Jaw 110mm	Unknown	Use	1 Pc
1884.	Vices	Width of Jaw 127mm	Unknown	Use	12 Pc's
1885.	Vices	Width of Jaw 150mm	Unknown	Use	5 Pc's
1886.	Vice	Width of Jaw 200mm	Unknown	Use	1 Pc
1887.	Surface Plate	L.2,000mm x W.500mm x T.250mm	Unknown	Use	1 Pc
1888.	Surface Plate	L.1,000mm x W.150mm x T.120mm	Unknown	Use	1 Pc
1889.	Surface Plate	L.500mm x W.500mm x T.120mm	Unknown	Use	1 Pc
1890.	Surface Plates	L.460mm x W.310mm x T.90mm	Unknown	Use	5 Pc's
1891.	Surface Plates	L.310mm x W.310mm x T.100mm	Unknown	Use	5 Pc's

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Inven- tory No.	Name of Machine	Type & Capacity	Maker	Autho- rized Use	Remarks
22-13- 1892.	Surface Plate	L.300mm x W.300mm x T.110mm	Unknown	Use	1 Pc
1893.	Surface Plate	L.250mm x W.250mm x T.90mm	Unknown	Use	1 Pc
1894.	Parallel Blocks	L. 150mm x W.150mm x T.150mm	Unknown	Use	4 Pc's
1895.	Parallel Blocks	L.200mm x W.200mm x T.210mm	Unknown	Use	1 Pc
1896.	Parallel Blocks	L.150mm x W.150mm x T.150mm	Unknown	Use	20 Pc's
1897.	Die Head Chasers	Conventery Type 8mm. 13mm. 18mm.	Unknown	Use	38 Pc's
1898.	Surface Plate Bench	: Wooden	Unknown	Use	1 Pc
1899.	Surface Plate Bench	: Wooden	Unknown	Use	1 Pc
1900.	Surface Adjustment Shelves	: Wooden	Unknown	Use	8 Pc's
1901.	Adjustment Shelf	: Wooden	Unknown	Use	1 Pc
1902.	Tool Boxes	: Wooden	Unknown	Use	8 Pc's
1903.	Fitter Bench	: Wooden	Unknown	Use	1 Pc
1904.	Fitter Benchs	: Wooden	Unknown	Use	6 Pc's
1905.	Fitter Benchs	: Wooden	Unknown	Use	2 Pc's
1906.	Fitter Benche	: Wooden	Unknown	Use	4 Pc's
1907.	Fitter Benchs	: Wooden	Unknown	Use	4 Pc's
1908.	Fitter Benchs	: Wooden	Unknown	Use	2 Pc's
1909.	Enginer Hammer	0.55 - 4.4Kg	Unknown	Use	73 Pc's
1910.	Fibre Hammers		Unknown	Use	14 Pc's
1911.	Square Hammers		Unknown	Use	80 Pc's
1912.	Sliding Hammers	Door	Unknown	Use	52 Pc's
1913.	Caulking Hammers		Unknown	Use	18 Pc's
1914.	Chisel	Cold Flat Length 75mm Cross Cut Length 175mm Cross Cut	Unknown	Use	53 Pc's
1915.	Metal Shears	Straight Blade 180 - 240mm	Unknown	Use	58 Pc's
1916.	Metal Shears	Willow Blade 240mm	Unknown	Use	31 Pc's
1917.	Metal Shears	Bended Blade	Unknown	Use	85 Pc's
1918.	Metal Shears	Spécial Type 250-400mm	Unknown	Use	15 Pc's
		150-300mm	Unknown	Use	69 Pc's

1904.	Fitter Benchs	: Wooden	Unknown	Use	6 Pc's
1905.	Fitter Benchs	: Wooden	Unknown	Use	2 Pc's
1906.	Fitter Benchs	: Wooden	Unknown	Use	4 Pc's
1907.	Fitter Benchs	: Wooden	Unknown	Use	4 Pc's
1908.	Fitter Benchs	: Wooden	Unknown	Use	2 Pc's
1909.	Enginer Hammer	0.55 - 4.4Kg	Unknown	Use	73 Pc's
1910.	Fibre Hammers		Unknown	Use	14 Pc's
1911.	Square Hammers		Unknown	Use	80 Pc's
1912.	Sliding Hammers	Door	Unknown	Use	52 Pc's
1913.	Caulking Hammers		Unknown	Use	18 Pc's
1914.	Chisel	Cold Flat Length 75mm Cross Cut Length 175mm Cross Cut	Unknown	Use	53 Pc's
1915.	Metal Shears	Straight Blade 180 - 240mm	Unknown	Use	58 Pc's
1916.	Metal Shears	Willow Blade 240mm	Unknown	Use	31 Pc's
1917.	Metal Shears	Bended Blade	Unknown	Use	85 Pc's
1918.	Metal Shears	Spacial Type 250-400mm	Unknown	Use	15 Pc's
1919.	Pincers	Flat Type 150-300mm	Unknown	Use	69 Pc's
1920.	Pincers	Combination 150mm Grip Type 250 - 300mm	Unknown	Use	43 Pc's
1921.	Spanners	Double Head	Unknown	Use	76 Pc's
1922.	Box Spanners		Unknown	Use	5 Pc's
1923.	Pipe Wrenches	550mm	Unknown	Use	3 Pc's
1924.	Hack Saw Frames	250mm	Unknown	Use	18 Pc's
1925.	Nail Clasping Punches		Unknown	Use	80 Pc's
1926.	Center Punches	100mm	Unknown	Use	44 Pc's
1927.	Scribers		Unknown	Use	18 Pc's
1928.	Emery Wheel Dressers		Unknown	Use	30 Pc's
1929.	Torch Lamps		Unknown	Use	2 Pc's
1930.	Gilnets	Rot. Triangular, Square Long Stock.	Unknown	Use	34 Pc's
1931.	Hand Planers		Unknown	Use	13 Pc's
1932.	Hand Planers	Small	Unknown	Use	7 Pc's
1933.	Hand Planers	Sade	Unknown	Use	4 Pc's
1934.	Hand Planers		Unknown	Use	29 Pc's
1935.	Hand Planers	Moulding	Unknown	Use	5 Pc's
1936.	Enginner Files	Wooden Use	Nippon Yasuri	Use	21 Pc's
1937.	Enginner Files	Wave	Nippon Yasuri	Use	25 Pc's
1938.	Saw Files		Nippon Yasuri	Use	8 Pc's
1939.	Chisels	12 - 18"	Unknown	Use	379 Pc's
1940.	Rip Saws		Unknown	Use	4 Pc's
1941.	Circular Saws	10 - 12"	Unknown	Use	5 Pc's
1942.	Scroll Saws		Unknown	Use	1200 Pc's
1943.	Spring Saws		Unknown	Use	8 Pc's
1944.	Double Blade Saws		Unknown	Use	11 Pc's
1945.	Ruling Gauges		Unknown	Use	20 Pc's
1946.	Grind Stones		Unknown	Use	30 Pc's
1947.	Firm Joint Callipers	6"	Unknown	Use	13 Pc's

Inven- tory No.	Name of Machine	Type & Capacity	Maker	Autho- rized Use	Remarks
22-13- 1948.	Clamps		Unknown	Use	23 Pc's
1949.	Clamps		Unknown	Use	15 Pc's
1950.	Screw Drivers		Unknown	Use	8 Sets
1951.	Ratchet Drivers		Unknown	Use	6 Pc's
1952.	Pipe Cutters	No. 3	Unknown	Use	3 Pc's
1953.	Enginner Files	Flat, Smooth 300	Nippon Yasuri	Use	8 Pc's
1954.	Enginner Files	Flat, Second Cut 400	Nippon Yasuri	Use	13 Pc's
1955.	Enginner Files	Half Round, Second Cut 250	Nippon Yasuri	Use	27 Pc's
1956.	Enginner Files	Half Round, Smooth. 350	Nippon Yasuri	Use	8 Pc's
1957.	Enginner Files	Triangle, Second Cut 250	Nippon Yasuri	Use	76 Pc's
1958.	Enginner Files	Triangle, Bastard 300	Nippon Yasuri	Use	56 Pc's
1959.	Enginner Files	Round, Bastard 200. 300. 350.	Nippon Yasuri	Use	90 Pc's
1960.	Enginner Files	Round Smooth 250	Nippon Yasuri	Use	6 Pc's
1961.	Enginner Files	Square, Second Cut 200. 250. 300.	Nippon Yasuri	Use	16 Pc's 87
1962.	Enginner Files	Square, Bastard 350	Nippon Yasuri	Use	20 Pc's
1963.	Adjustable Round Split Dies	H.S. Dia 20mm 25mm	Fujikoshi Kozai	Use	89 Pc's
1964.	Adjustable Round Split Dies	H.S. Dia 38mm 65mm W.S. Dia 20mm	Fujikoshi Kozai	Use	32 Pc's
1965.	Adjustable Round Split Dies	W.S. Dia 50mm 65mm 75mm	Fujikoshi Kozai	Use	31 Pc's
1966.	Adjustable Round Split Dies	W.S. Dia 7/8" 1" C.S. Dia 5/8"	Fujikoshi Kozai	Use	20 Pc's
1967.	Hand Taps	H.S. Dia 5.5mm 6mm 7mm 9mm - 13mm 15mm 17mm 19mm	Fujikoshi Kozai	Use	45 Sets
1968.	Twist Drills	Taper Shank - H.S. Dia 4.5mm 5.5mm 6mm 6.5mm 7mm 8mm 11mm 13.7mm 14mm 14.5mm 15mm 16mm 16.2mm	Fujikoshi Kozai	Use	279 Pc's

1961.	Enginner Files	Square, Second Cut 200. 250. 300.	Yasuri Nippon Use	16 Pc's
1962.	Enginner Files	Square, Bastard 350	Yasuri Nippon Use	87 20 Pc's
1963.	Adjustable Round Split Dies	H.S. Dia 20mm 25mm	Yasuri Fujikoshi Use	89 Pc's
1964.	Adjustable Round Split Dies	H.S. Dia 38mm 65mm W.S. Dia 20mm	Kozai Fujikoshi Use	32 Pc's
1965.	Adjustable Round Split Dies	W.S. Dia 50mm 65mm 75mm	Kozai Fujikoshi Use	31 Pc's
1966.	Adjustable Round Split Dies	W.S. Dia 7/8" 1" C.S. Dia 5/8"	Kozai Fujikoshi Use	20 Pc's
1967.	Hand Taps	H.S. Dia 5.5mm 6mm 7mm 9mm - 13mm 15mm 17mm 19mm	Fujikoshi Use Kozai	45 Sets
1968.	Twist Drills	Taper Shank - H.S. Dia 4.5mm 5.5mm 6mm 6.5mm 7mm 8mm 11mm 13.7mm 14mm 14.5mm 15mm 16mm 16.2mm 16.8mm 19.5mm	Fujikoshi Use Kozai	279 Pc's
1969.	Twist Drills	Straight Shank - C.S. War-Time Type 5.5mm - 5.8mm	Fujikoshi Use Kozai	250 Pc's
1970.	Twist Drills	Straight Shank - H.S. Dia 8.1-8.9mm 10-10.9mm 11-11.3mm 12-13mm	Fujikoshi Kozai	266 Pc's
1971	Twist Drills	Straight Shank - H.S. War Time Type 1.1mm - 1.9mm 2.1 - 2.9mm 3mm - 3.7mm 4mm - 12mm	Fujikoshi Kozai	1500 Pc's
1972	Twist-Drills End Mills	Sletting - H.S. D x B.S. 8 x No.4, 9 x No.4 10 x No.4, 11 x No.4, 12 x No.4 13 x No.5, 14 x No.5, 15 x No.7 16 x No.7, 17 x No.7, 18 x No.7 19 x No.7, 20 x No.7, 22 x No.7 24 x No.9, 25 x No.9, 26 x No.9 27 x No.9	Fujikoshi Kozai	103 Pc's
1973	End Mills	Spiral Left Screw right Edge D x B.S. 5 x No.4, 6 x No.4, 7 x No.4, 11 x No.5, 13 x No.5 14 x No.5, 16 x No.5, 32 x No.9 36 x No.9 38 x No.9	Fujikoshi Kozai	33 Pc's
1974	Gear Cutter	Involute Sper M.P. 1.5	Fujikoshi Kozai	4 Pc's

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