

Note: All idle machinery impounded in reparation workshop are of no avail they are special type and/or small type and/or such obsolete ones that approach to scrap-value. Authorized use machinery and EX items installed in released workshop have been moved from reparation workshop with the permission of G. H. Q. and Tokai Hokuriku Civil Affairs Region. Others have no any concern with reparation.

a. Present employees

Officials.....	57
Workmen	507
Total	564

Kozo Nakagawa
Custodian of Toyoda Automatic
Loom Works, Ltd., Sako Works

Attached:

1. Letter of assent
2. List of machinery and equipment
3. Explanation on code no. of Fuji Sangyo K.K., Arai Kojo
4. Copy of permission for reconversion

Explanation on Code Number

Arai Kojo, Fuji Sangyo K.K.

(Arai Plant, Nakajima Aircraft Co., Ltd.)

<u>Code No.</u>	<u>Name of Plants</u>
37-04	Arai Plant
37-05	Haranoya Plant
37-06	Horinouchi Plant
37-08	Takegawa Daiichi Plant
37-09	Takegawa Daini Plant
37-11	Miyatake Plant
37-13	Washizu Plant
37-14	Washizu Kawai Plant

All the machinery and equipment of the above plants were designated for reparation on the 20th, January 1946, and given the above mentioned code number each, but afterwards they were concentrated to Arai Plant (37-04) by an order of Military Government.

HEADQUARTERS I CORPS
APO 301 (Osaka, Honshu)

GLS/uf

AG 319.1 - B

Date 12 Jan 46

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

TO : Toyoda Jido Shokki Seisakusho, Ltd., Sako Works-----
(Name and address of firm)

(The Toyoda Automatic Loom Works, Ltd.)-----

2 Aburagi, Kuma, Kariya-cho, Hekikai-gun, Aichi-pref.-----
(Sako Works: 1716 Yoneda-cho, Nishi-ku, Nagoya-city)

1. In accordance with the provisions of paragraph 3 of Directive No. 3 from the Supreme Commander Allied Powers, dated 22 September 1945, you are authorized to commence operation of your plant, and to manufacture the essential civilian commodities listed in annex 1 to this permit.

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

3. You will notify this Headquarters in writing of the exact date upon which you commence manufacturing operations. This notice will be mailed not later than date of commencement of operation.

4. Two months after the date of commencement of operations, and at the end of each month thereafter until notified to the contrary by this Headquarters, a report will be made to the Commanding General, I Corps, APO 301, Attention: Military Government Section. This report will be written in English and will list each item, by name, type, and quantity produced by the above identified factory. This report will be delivered to Corps Headquarters not later than fifteen (15) days after the conclusion of the period to which the report pertains.

BY COMMAND OF MAJOR GENERAL WOODRUFF

W.A. SWEETEN
Lt. Colonel AGD
Adjutant General

Info Copies To:

GHQ, SCAP (Attn: E & S Sec.)
CG, Eighth Army (Attn: MG Sec.)
CG 25th Inf. Div. APO 25
Imperial Japanese Government (Nagoya Liaison Bureau)

L Incl:

Annex 1

HEADQUARTERS I CORPS
APO 301 (Osaka, Honshu)

ANNEX NO. 1

12 Jan 46

PERMIT NO. IG - 34

Permission is granted to Toyoda Jido Shokki Seisakusho, Ltd.
Sako Works, (The Toyoda Automatic Loom Works, Ltd.)
(Name and address of company)
to produce at the 2 Aburagi, Kuma, Kariya-cho, Hekkei-gun, Aichi-pref.
Sako Works: 1716 Yoneda-cho, Nishi-ku, Nagoya
(Name and location of plant)

the following items listed below:

-
- a. Looms and loom parts
-
- b. Spinning machinery
-
- (Nothing follows)
-
-
-

Incl. 1

File

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya

March 13th, 1951

Subject: Application for the permit to carry out Inventoried EX Equipment

To : Tokai Hokuriku Civil Affairs Region

Thru : Tokai Hokuriku Liaison Office

We hereby make an application for the permit to carry out inventoried EX equipment to Asahi Seimitsu Kogyo K.K., Ito Seisakusho and Teramoto Tekkosho which are the subcontracting factory of this plant. These are to be used for the production of Spinning and Weaving Machinery Parts which are to be ordered from this company. Items of equipment are specified as below:

Machinery to be delivered

<u>Inventory No.</u>	<u>Name of Items</u>	<u>No. of Items</u>
01-49-432 EX	Lathe-Engine-Plain	1
01-49-440 EX	"	1
01-49-464 EX	"	1
01-49-508 EX	"	1
01-49-511 EX	"	1
01-49-568 EX	"	1
Total		6

To be delivered to

<u>Name</u>	<u>Address</u>
1. Asahi Seimitsu Kogyo K.K.	600 Kifun, Kozoji-cho Kasugai-gun, Aichi-pref.
2. Ito Seisakusho	25 1-chome, Noritakehondori Nakamura-ku, Nagoya
3. Teramoto Tekkosho	26 1-chome, Dainichi-cho Nakamura-ku, Nagoya

Remarks

No. of last installed inventoried EX machine: 320
No. of applied inventoried EX machine : -6
No. of present inventoried EX machine : 314

Confirmed by [Signature] / [Signature]

date 23 mar / 25

Kozo Nakagawa

APPROVED
E. F. Jones Kozo Nakagawa
E. F. Jones SAC
Economics Div. THCAR
Custodian

Date *26 Mar '51*
by Y. Yamaguchi

File

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

Nov. 30, 1950

TO: Tokai Hokuriku Civil Affairs Region
THRU: Tokai Hokuriku Liaison Office
SUBJECT: Application for confirmation of EX item

We hereby make an application for the confirmation of under mentioned machine brought from Kariya Main Plant for EX item. The machine is to be used for the production of spinning machine parts.

<u>Code NO.</u>	<u>Name of item</u>
01-49-829 EX	Vertical Milling machine

Remarks:

No. of last installed non-inventoried EX machine: 130

No. of applied non-inventoried EX machine: 1

No. of present non-inventoried EX machine: 131

131
320
451

APPROVED
E. F. J. Jones
E. F. JONES
Economics Div. THCAR

Date 22 Dec '50

by G. Yamamoto

Kozo Nakagawa

Custodian

Check

File

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

November 1, 1950

TO: Tokai Hokuriku Civil Affairs Region
 THRU: Tokai Hokuriku Liaison Office
 SUBJECT: Application for the permission of movement of
 non-inventoried EX machine

We hereby request for the permission of movement of non-inventoried EX machines which have been confirmed by your letter dated February 9, 1949 out of this plant. These are to be lent to our Obu Plant which is one of the branch plant of this company and producing textile machinery and it's cast iron materials.

Above movement is to be done as indicated below:

<u>Present Location</u>	<u>No. of Items</u>	<u>To Be Transferred to</u>	<u>Date of Delivery</u>
Toyoda Automatic Loom Works, Ltd. Sako Works (01-49)	2	Toyoda Automatic Loom Works, Ltd. Obu Works	November 2nd, 1950

Kozo Nakagawa

Kozo Nakagawa

Custodian

Incl:

List of EX items

14

List of EX Item

Code No.	Type of Item	Capacity	Maker	To be lent to
01-49-803 EX	Gear cutting and finishing machine-Gear Hobber	Maximum cutting dia. 450 mm	Kashifuji Tekkosho	Toyoda Automatic Loom Works, Ltd. Obu Works
01-49-804 EX	"	"	"	"

Remarks:

No. of last installed non-inventoried EX machine: 129
 No. of applied non-inventoried EX machine: -2
 No. of present non-inventoried EX machine: 127

Confirmed by H. Kato
 Aichi Pref. officer
 Date: 1 Nov. 1950

14

APPROVED
E. F. Joard
 E. F. Joard DAC
 Economics Div. THCAR
 Date 21 Nov. 50

by Y. Yamamoto

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

Nov. 9, 1950

1. Inventoried Machine:

<u>1 class</u>	<u>2 class</u>	<u>3 class</u>	<u>Total</u>
65	162	66	293

2. Non-inventoried machine: 58

3. Authorized use machine:

<u>In reparation plant</u>	<u>In released plant</u>	<u>Total</u>
(12 June '48) 236	(3 March '50) 1	} moved from reparation plant
(18 Feb. '50) 1 (changed from TO)	(12 June '48) 4	
<hr/> 237	<hr/> 5	<hr/> 242

4. Inventoried EX machine: 320

5. Non-inventoried EX machine: 130

+ 58
300

Nov. 6, 1950

INVENTORIED EX MACHINE

<u>Brought in</u>		<u>Carried out</u>	
<u>Date</u>	<u>No. of item</u>	<u>Date</u>	<u>No. of item</u>
	331	18 June 1949	4 (1)
		27 Oct. 1949	1 (2)
		2 Feb. 1950	1 (3)
		6 March 1950	1 (4)
		29 March 1950	1 (5)
		19 June 1950	1 (6)
		21 Sept. 1950	2 (7)
<hr/>		<hr/>	
Total	331	Total	11
No. of present: <u>320</u>			

NON-INVENTORIED EX MACHINE

<u>Brought in</u>	
<u>Date</u>	<u>No. of item</u>
27 Aug. 1948	114
Nov. 1948	2 2
9 Feb. 1949	19 3
16 July 1949	3 4
17 Aug. 1949	1 5
7 March 1950	4 6
2 Sept 1950	5 7
2 Oct. 1950	1 8
18 Oct. 1950	1 #13
Total	146 147
	No. of present: 120 129

<u>Carried out</u>	
<u>Date</u>	<u>No. of item</u>
18 June 1949	1 9
15 Oct. 1949	2 10
27 Oct. 1949	2 11
27 June 1950	10 12
1 Nov. 1950 <i>gen Huber</i>	2 14
Total	17

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Moneda-cho, Nishi-ku, Nagoya

Oct. 18, 1950

13
14

TO: Tokai Hokuriku Civil Affairs Region
THRU: Tokai Hokuriku Liaison Office
SUBJECT: Application for confirmation of EX item

We hereby make an application for the confirmation of under mentioned machine brought from our Kariya Main Plant for EX item. The machine is to be used for the production of spinning machine parts.

<u>Code No.</u>	<u>Name of item</u>
01-49-828 EX	Grooving machine

Remarks:

No. of last installed non-inventoried EX machine: 129

No. of applied non-inventoried EX machine: 1

No. of present non-inventoried EX machine: 130

Confirmed by J. Kato
Aichi Pref. Officer
Date: 18 Oct. 1950
Total machine 1 set

Kozo Nakagawa
Kozo Nakagawa

Custodian

APPROVED
E. F. Jourd
E. F. Jourd DAC
Economics Div. THCAR
Date 3 Nov 50

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

September 21, 1950

TO: Tokai Hokuriku Civil Affairs Region 7
 THRU: Tokai Hokuriku Liaison Office
 SUBJECT: Application for the moving permit of the inventoried EX machine

We hereby make an application for the moving permit of under mentioned inventoried EX machine to the released area. These are to be used for the production of the parts of ring spinning frame.

<u>Inventoried Number</u>	<u>Name of machine</u>
01-49-524 EX	Milling machine
01-49-538 EX	Drilling machine

Remarks:

No. of last installed inventoried EX machine: 322
 No. of applied inventoried EX machine: -2
 No. of present inventoried EX machine: 320

Confirmed by *V. Kato*
 of Aichi Prefectural officer
 Date 30 Sept 1950
 Total machine 2 sets

Kozo Nakagawa
 Kozo Nakagawa
 Custodian

APPROVED
E. F. Joard
 E. F. Joard DAC
 Economics Div. THCAR
 Date *20 Oct 50*
by Y. Yamamoto

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

Oct. 2, 1950

TO: Tokai Hokuriku Civil Affairs Region
THRU: Tokai Hokuriku Liaison Office
SUBJECT: Application for confirmation of EX item

We hereby make an application for the confirmation of ~~under~~
under mentioned machine brought from our Kariya Main Plant
for EX item. The machine is to be used for the production
of gears of spinning machines.

Code No.

01-49-827 EX

Name of item

Gear cutting machine
-Gear hobber

Remarks:

No. of last installed non-inventoried EX machine: 128

No. of applied non-inventoried EX machine: 1

No. of present non-inventoried EX machine: 129

Confirmed by J. Fato
of Aichi Prefectural Office
Date Oct. 3rd, 1950
Total No. 1 set

Kozo Nakagawa

Kozo Nakagawa

Custodian

APPROVED
E. F. Jourd
E. F. Jourd DAC
Economics Div. THCAR

Date 20 Oct. 50

by Y. Yamamoto

10/20

Toyoda Automatic loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

Oct. 18, 1950

TO: Tokai Hokuriku Civil Affairs Region
THRU: Tokai Hokuriku Liaison Office
SUBJECT: Application for confirmation of EX item

13

We hereny make an application for the confirmation of under mentioned machine brought from our Kariya Main Plant for EX item. The machine is to be used for the production of spinning machine parts.

<u>Code No.</u>	<u>Name of item</u>
01-49-828 EX	Grooving machine

Remarks:

No. of last installed non-inventoried EX machine:	129
No. of applied non-inventoried EX machine:	1
No. of present non-inventoried EX machine:	130

Confired by V. Kato

Sichi Pref. officer
Date: 18 Oct. '50
Total machie lset

Kozo Nakagawa

Kozo Nakagawa

Custodian

APPROVED
E. F. Jousad
E. F. Jousad DAC
Economics Div. THCAR
Date 3 Nov. '50

by Y. Yamamoto

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

November 1948

SUBJECT: Application for confirmation of items of equipment
in authorized EX

TO : Aichi Military Government Team

On 6th or 7th of December 1948, two machines, lathe and milling machine are brought into this plant, so we hereby make an application for confirmation of items of equipment in authorized EX.

The list of items of equipment in authorized EX, the copy of bringing permit, the delivering certification of our Kariya Main Plant from whom we borrowed the machines and the permit for Reconversion are attached to this.

Confirmed
Kozo Nakagawa

Kozo Nakagawa (Chief Custodian)

Incl:

1. List of items of equipment in authorized EX
2. Copy of bringing permit
3. Delivering certification of our Main Plant
4. Permit for Reconversion

LIST OF ITEMS OF EQUIPMENT IN AUTHORIZED EX

Code No.	Type of item	Operating dimension serial and/or model number	Name of maker	Name of lender	Date of purchased or other transaction for which the item was acquired	Date of delivery into plant
01-49-797 EX	Lathe-Engine-Gap	Swing dia. 440 mm Center to center 2,450 mm	Ikegai Tekkosho	Our Kariya Main Plant	6th of 7th December 1948	6th or 7th December 1948
01-49-798 EX	Universal Milling Machine	Width of table 245 mm Length of table 1,180 mm	Rokuroku Company	"	"	"

Remarks:

Above listed machines are located at Toyoda Automatic Loom Works, Ltd., Sako Plant, and are used for production of spinning and weaving machines parts.

*Confirmed
R. M. M.
W. J. De*

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya

Oct. 2, 1950

8

TO: Tokai Hokuriku Civil Affairs Region
THRU: Tokai Hokuriku Liaison Office
SUBJECT: Application for confirmation of EX item

We hereby make an application for the confirmation of under mentioned machine brought from our Kariya Main Plant for EX item. The machine is to be used for the production of gears of spinning machines.

<u>Code No.</u>	<u>Name of item</u>
01-49-827 EX	Gear cutting machine -Gear hobber

Remarks:

No. of last installed non-inventoried EX machine:	128
No. of applied non-inventoried EX machine:	1
No. of present non-inventoried EX machine:	129

Confirmed by I. Kato
of Aichi Prefectural Office
Date Oct. 3rd, 1950
Total No. 1 set

APPROVED

E.F. Jouard
E.F. Jouard DAC
Economics Div. THCAR
Date 20 Oct 50

Kozo Nakagawa
Kozo Nakagawa

Custodian

To check file

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya

September 2, 1950

TO: Tokai Hokuriku Civil Affairs Region

THRU: Tokai Hokuriku Liaison Office

7

SUBJECT: Application for the confirmation of non-inventoried EX machine

We hereby make a request for the confirmation of the under listed machines brought in this plant from our Kariya Main Plant for EX. These are being used for producing the parts of spinning machinery.

<u>Code No.</u>	<u>Name of Machine</u>	<u>No. of Machine</u>
01-49-823 EX	Cutter Grinding Machine	1
01-49-824 EX	"	1
01-49-825 EX	Universal Milling Machine	1
01-49-826 EX	Horizontal Milling Machine	1
01-49-827 EX	Vertical Milling Machine	1
	Total	5

Remarks: No. of last installed non-inventoried EX machine: 123
 No. of applied non-inventoried EX machine: 5
 No. of present non-inventoried EX machine: 128

*Confirmed by J. Aoto
 of Aichi prefectural office
 Date 9/19/50
 Sept*

K. Nakagawa
 K. Nakagawa
 Custodian

Total USD EX

APPROVED
E. F. Jourd
 E. F. Jourd DAC
 Economics Div. THCAR
 Date *Sept 26, '50*
by G. Yamanouchi

File

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

27 June 1950

TO: Tokai Hokuriku Civil Affairs Region 12
THRU: Tokai Hokuriku Liaison Office
SUBJECT: Request for moving permit

We hereby make a request for moving permit of ten (10) items of equipment in authorized EX. These items of equipment are to be removed to released plant.

1. List of items of equipment

<u>Code No.</u>	<u>Type of item</u>	<u>Maker</u>	<u>Dimensions</u>
01-49-645EX	Lathe(Rokuro)	Watanabe Kogyo KK	Cutter dia. $\frac{1}{2}$ inches
01-49-646EX	"	"	"
01-49-647EX	"	"	"
01-49-648EX	"	"	"
01-49-649EX	"	"	"
01-49-650EX	"	"	"
01-49-651EX	"	"	"
01-49-652EX	"	"	"
01-49-653EX	"	"	"
01-49-654EX	"	"	"

2. Remarks

Number of last installed non-inventoried EX machine: 133 sets
Number of applied non-inventoried EX machine: -10 sets
Number of present non-inventoried EX machine: 123 sets

*Confirmed by S. Kato
of Aichi Pref Officer*

Date 30 June 1950

Total No 40 machines

K. Nakagawa
K. NAKAGAWA

Plant Chief

APPROVED
E. F. Jourd
E. F. Jourd DAC
Economics Div. THCAR

Date *12 July '50*

by Y. Yamamoto

check

Toyoda Automatic Loom Works. Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

June 19th, 1950

TO : Tokai Hokuriku Civil Affairs Region

THRU : Tokai Hokuriku Liaison Office

SUBJECT: Application for the permit of removing a Inventoried
EX machine to our Kariya Head Plant

We hereby make an application for the permit of removing
a Inventoried EX Machine to our Kariya Head Plant.

The machine is to be used for the production of Ring
Spinning Frame and Looms which will be exported.

Inventory number and name of the machine are as bellow:

<u>Inventory No.</u>	<u>Name of item</u>
01-49-323 EX	Planer

Remarks:

Number of last installed inventoried EX machine:	323 sets
Number of applied inventoried EX machine:	-1 set
Number of present inventoried EX machine:	322 sets

*Confirmed by J. Ito
of Aichi pref office
Date 20 June 1950*

K. Nakagawa
K. NAKAGAWA
Plant Custodian

APPROVED
E. F. Jourd
E. F. Jourd DAC
Economics Div. THCAR
Date 29 June '50

by Y. Yamamoto

File

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya

March 29th, 1950

To : Tokai Hokuriku Civil Affairs Region (5)

Through: Tokai Hokuriku Liaison Office

Subject: Application for the using permit of inventoried EX machine in released plant

We hereby make an application for the using permit of inventoried EX machine in released plant. The machine is to be used for the mass production of fluted roller, parts of the textile machinery. Inventory number and name are as follows:

Inventory number

01-49-308 EX

Name

Automatic Lathe

Remarks:

Number of last installed inventoried EX machine: 324 sets

Number of applied inventoried EX machine: -1 set

Number of present inventoried EX machine: 323 sets

APPROVED
E. J. Jourd
E. J. Jourd DAC
Economics Div. THCAR
Date 4 May 50

by Y. Yamamoto

Confirmed by J. Kato.
of Aichi Prefectural Office
Date 2/24 Apr 1950

K. Nakagawa

K. Nakagawa

Chief Custodian

File

Toyoda Automatic Loom works, Ltd.
Sako works

1716 Yoneda-cho, Nishi-ku, Nagoya-shi

March 7th, 1950

To: Tokai Hokuriku Civil Affairs Region

6

Through: Tokai Hokuriku Liaison Office

Subject: Application for the confirmation of Authorized EX

We are going to bring a machine into the reparations plant from our Kariya Head Plant, so we hereby make an application for the confirmation of Authorized EX. Details are shown in the attached sheet.

APPROVED
E. J. Journal by Y. Yamamoto
E. F. Journal DAC
Economics Div. THCAR
Date ~~3 Apr. 50~~
Apr.

K. Nakagawa
K. Nakagawa
Chief Custodian

Confirmed by J. Rati
of Aichi Prefectural Offices
Date 8th Mar 1950

Details of machine

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of lender	Date of borrowed or other transaction by which item was aquired	Date of d delivery into plant
01-49-822EX	Universal Grinding Machine	Swing 320 mm Center to center 840 mm	Tsunoda Kennaki Seisakusho	Our Kariya Head Plant	March 6th, 1950	March, 6th, 1950

Remarks: Number of last installed EX machine: 133 sets
 Number of applied Ex machine: +1 set
 Number of present non-inventoried EX machine: 134 sets

File

Toyoda Automatic Loom Works, Ltd.
Sako Works

1716 Yoneda-cho, Nishi-ku, Nagoya-shi

March 6th, 1950

To : Tokai Hokuriku Civil Affairs Region

Through: Tokai Hokuriku Liaison Office

Subject: Application for the using permit of ^{inventoried-} EX machine in released plant

We hereby make an application for the using permit of EX machine in released plant. The machine is to be used for the mass production of Fluted Roller, Parts of Ring Spinning Frame. Inventory No. and name of machine are as follows:

Inventory number

Name of machine

01-49-327EX

External Grinding Machine

Remarks: Number of last installed ^{inventoried EX} machine: 325 sets

Number of applied EX machine: -1 set

Number of present ~~EX~~-inventoried ^{EX} machine: 324 sets

APPROVED

E. F. Jourd
E. F. Jourd DAC
Economics Div. THCAI
Date 10 Mar. '50

K. Nakagawa

K. Nakagawa
Chief Custodian

*Confirmed by I Kato
of Aichi Prefectural officer
Date 6th Mar 1950*

File

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya-shi

February 2nd, 1950

To : Tokai Hokuriku Civil Affairs Region

(3)

Through: Tokai Hokuriku Liaison Office

Subject: Application for the using permit of EX machine
in released plant

We hereby make an application for the using permit of EX machine in released plant. The machine is to be used for the mass production of Fluted Roller, Parts of Ring Spinning Frame. Inventory number and name of machine are as follows:

Inventory number

Name of machine

01-49-604EX

Lathe-Engine-Plain

*Confirmed by Iwata
Aichi prefectural officer
Date with fee*

K. Nakagawa
K. Nakagawa

APPROVED
E. J. Jensen
E. J. Jensen DAC
Economics Div. THCA
Date 11 Feb. '50

Chief Custodian

file

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya

Date 17 December 1949

Subject: Application for the continuous use of Temporary
Use Machine

To : Headquarters, Tokai Hokuriku Civil Affairs Region

Thru : Tokai Hokuriku Liaison Office

We hereby make an application for the continuous use
of the Temporary Use Machine which has been authorized
to use to 23 December 1949 by the former Aichi Civil
Affairs Team.

1. Item: Bench Lathe 1

Details are shown in attached sheet

2. Reasons for the application:

For the mass-production of Spindle, the parts of
Ring Spinning Frame, we should like to use
this machine for the working up the top of
the parts.

3. Term:

For three months from 24 December 1949
to 23 March 1950

K. Nakagawa
K. Nakagawa

Chief Custodian

DETAILS OF ITEM OF EQUIPMENT IN TEMPORARY USE

Inventory number	Name of item	Operating dimension	Purpose for which item is being used	Number and date of permit under which item of equipment is operating
01-49-265	Lathe-Bench type	Swing diameter 410 mm	For the mass-production of Spindle, th parts of Ring Spinning frame	IG No. 34 12 Jan. 1946

APPROVED
E. F. Jorgard
 E. F. Jorgard DAC
 Economics Div. THCAR
 Date 22 Dec. '49
Temporary use till 1 Jan. '50
non-renewable

File

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya-shi

Date 20 September 1949

Subject: Application for Temporary Use of Reparations
Machine

To : Headquarters, Aichi Civil Affairs Team

Thru. : Reparations Section of Aichi Prefectural Office

1. Item for the application:

Bench Lathe 1

Details are shown in attached sheet.

2. The reason for the application:

For the mass production of spindle, the parts of
Ring Spinning Frame, we should like to use
this machine for the working up the top of the
parts.

3. Term:

For three months from the date of permit

Kozo Nakagawa

K Nakagawa

Chief Custodian

LIST OF ITEMS OF EQUIPMENT IN TEMPORARY USE

Inventory Number	Name of item	Operating dimension	Purpose for which item is being used	Number and date of permit under which item of equipment is operating
01-49-265	Lathe-Bench type	Swing diameter 410 mm	for the mass production of Spindle, the parts of Ring Spinning Frame	IG No. 34 12 Jan. 1946

APPROVED

E. F. JOUARD, DAC
Engineer Section Chief
Aichi Mil Gov't Team

*Temporary use for 3 months
From 24 Sep to 23 Dec '49*

File

49

Application for the using permit of reparations designated facility which must be removed for the purpose

Date November 21st, 1949

To : Minister of Trade and Industry

From: Toyoda Automatic Loom Works, Ltd., Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya-shi, Aichi-pref.

1. Name, Code number and location of the plant in which the reparations designated facility must be used

Name: Released plant (B in the attached map F) of Toyoda Automatic Loom Works, Ltd., Sako Works (code number 01-49)

Location: 1716 Yoneda-cho, Nishi-ku, Nagoya-shi, Aichi-pref.

2. Name, code number and location of the plant in which the reparations designated facility is being maintained

Name: Reparations designated plant (A in the attached map F) of Toyoda Automatic Loom Works, Ltd., Sako Works (code number 01-49)

Location: 1716 Yoneda-cho, Nishi-ku, Nagoya-shi, Aichi-pref.

Note: As we show in the attached map F, we would like to remove the reparations designated facility into the released plant from the reparations plant in this plant, so the location of the above 1 and 2 is the same.

3. Outlook of the reparations designated facility must be used (outlook of the facility which is in the reparations plant that is shown as A in the attached map F)

Name of plant in which the designated facility is being maintained	Total number of machines installed in the plant	Number of designated machine which must be removed		
		A.U.	Not Use	Total
Reparations designated plant of Toyoda Automatic Loom Works, Ltd. Sako Works	630			
	In use 500	4	1	5
	Not in use 130			

4. Outlook of the plant to which the designated facility must be removed (outlook of the released plant that is shown as B in the attached map F)

A. Present outlook of the production

Permitted items	Permitted number	Present maximum capacity of production	remarks
Fluted roller	20,000 sps.	7,500 sps.	Permitted items of the permission for reconversion is described summarily as spinning machinery and looms & loom parts.

The fluted roller is being produced in the released plant, but it is included in the permitted items of the permission for reconversion, so we mentioned regarding the permitted items and permitted number as the above.

B. Comparison between the outlook of equipment and worker

Number of machine in use	Total number of worker	Remarks
82	77	Motor and transformer are not included in the number of machine in use.

C. Traditional experiences and technique for the production, and production plan in future:

Experiences and technique: This plant is the branch plant of our Kariya main plant and immediately after the war, converted into the production of spinning and weaving machinery parts and continued to present-day. Kariya main plant has been founded by the late Sakichi Toyoda, and has the long history in the production of the spinning and weaving machinery, namely 50 years or more in weaving machine and 20 years or more in spinning machine. It is one of the oldest and strongest makeres in Japan. In consequence, this plant received the excellent experiences and technique from our main plant and we are now endeavouring to increase the output. This plant is indispensable for the assembly parts producing plant of our main plant. Machines which we request for using them in the released plant, are to be used for producing the fluted roller, the parts of spinning machine of which production started recently.

Production plan in future:

	Nov.	Dec.	Jan.	Feb.	March
Fluted roller for ring spinning frame	7,500	10,000	10,000	10,000	10,000
Fluted roller for simplex fly frame				5,000	10,000

Present maximum production capacity: 7,500 sps. monthly

Buyer for this products: Banajamill and Karur (buyer of India)
Nippon Spinning and Weaving Co. Ltd.

As the above, production plan in future exceeds further our present maximum production capacity and the more equipment is needed. In the sight of this, this application is our earnest desire.

5. Reasons for removing:

We will describe the details in the attached sheet E, but making a long story short, we require the machine listed in the attached sheet A, for the purpose of using them for the process of production for fluted roller.

Kozo Nakagawa

Kozo Nakagawa

Chief Custodian

Attached Sheet

A. The list of reparations designated facility which must be removed

Items	Maker	Type	Inventory number	A.U., T.O., EX, or not use?	Number
Universal external grinding machine	Dai nihon heiki shonan koje	V.G.A. 35-37	01-49-172U	A.U.	1
Universal milling machine	Nakayama & Co.	Vertical	01-49-190U	"	"
Lathe	Okuma tekkosho	Plain	01-49-206U	"	"
"	Ikegai tekkosho	"	01-49-227U	"	"
Air compressor	Toa kuki kikai seisakusho	"	01-49- 33	Not Use	"
Total					5

B. Production outlook of the plant in which the reparations designated facility must be used. (outlook of fluted roller production which is being made in the released plant)

Items	Name of organ granted the permission for reconversion	Date of permission	Output (Oct.)	Remarks
Fluted roller	Headquarters of Osaka 1 corps	12 Jan.1946	4,800 splz.	Permitted items is described in the permission summarily as spinning machinery and loom and loom parts

Fluted roller is being produced in the released plant, but it is included in the permitted items of the permission for reconversion, so we described as the above regarding the permission for reconversion.

C. The list of present outlook of plant in which the reparations designated facility must be used (outlook of released plant)

Name of equipment	Total number	Number of equipment in use now				Number of equipt. not in use	Remarks
		A.U.	T.O.	EX	Others		
Machine tool	60	0	0	10	50	0	Lathe, milling machine, planer etc.
Industrial machine	22	0	0	0	22	0	Electric Furnace, coal furnace, press etc.
Electric machine	50	0	0	0	50	0	Motor 47 Transformer 3
Total	132	0	0	10	122	0	

D. The list of workers engaged in the plant in which the reparations designated facility must be used (workers of released plant)

	Worker	Officials	Total
Present-day	77	3	80
Worker will be increased or decreased by removing the machine?	0	0	0
Total	77	3	80

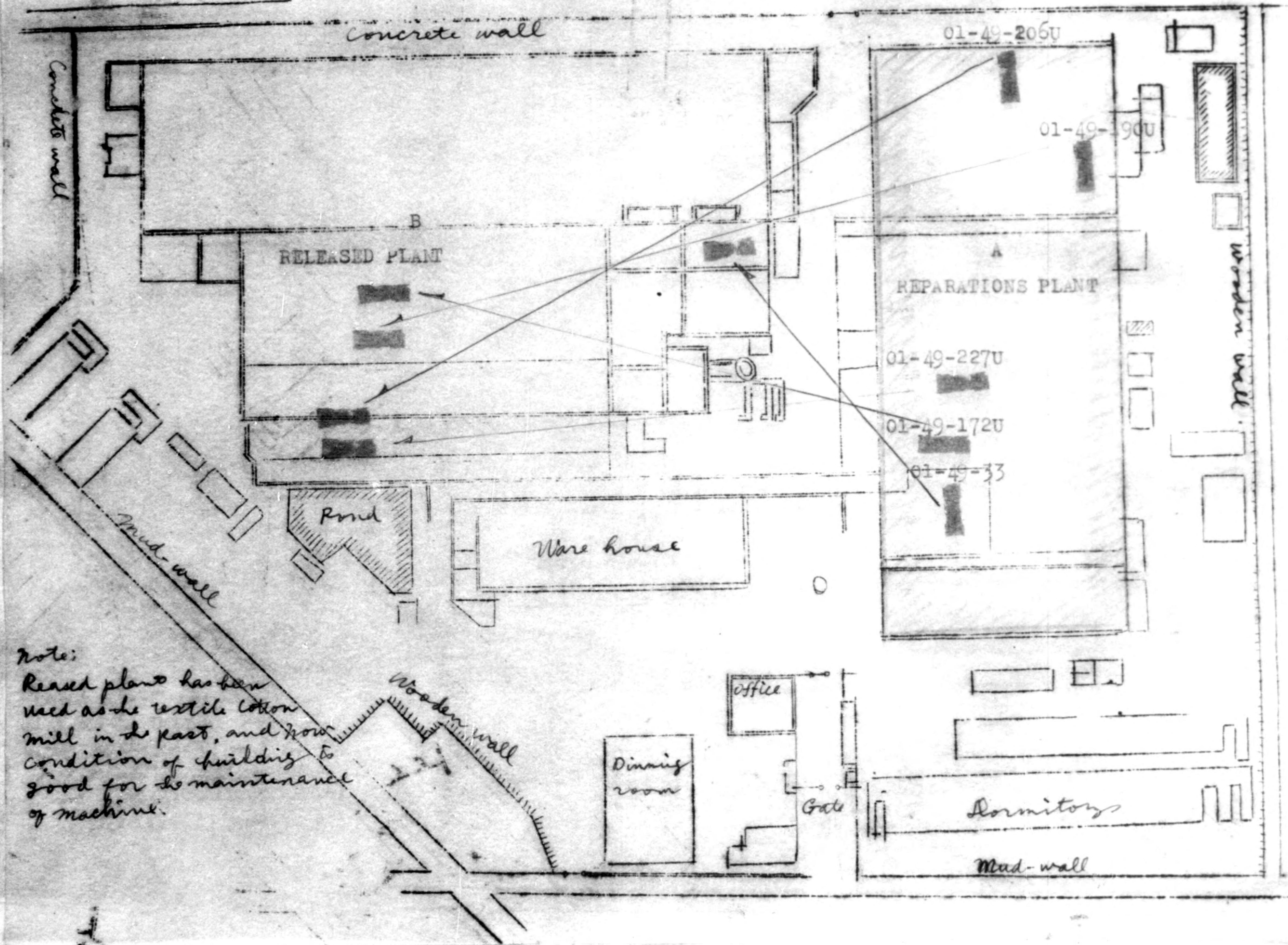
The removing of the facility is to be done between the reparations plant A and released plant B in this plant, so the number of whole workers of this plant is not changed. This moving of machinery has the purpose of promoting the technique and mass-production of fluted roller by utilizing the machine available.

E. The details of the reasons for removing

Name of machine which must be removed	Inventory number	Process of works for which the machine must be used	Reasons for removing		Remarks
			Present situation of machine	Advantage by using the machine for fluted roller after remove	
Universal external grinding machine	01-49-172U	External grinding of fluted roller	This machine is being used for external grinding of fluted roller in the reparations plant	Not only the waste time and labour to carry the fluted roller between the reparations plant and released plant will be saved, but also efficiency will be raised. Figuring concretely, about 800 spls. fluted roller will be increased.	These machines are all indispensable for producing fluted roller, moreover it is too difficult to receive them from our main plant or any other plant.
Universal milling machine	01-49-190U	Cutting the key way of fluted roller	This machine is being used for cutting the key way of Inner Tube. but is not so needed now for the parts as for the fluted roller.	"	
Lathe engine	01-49-206U	Cutting the gear end and out end of fluted roller	This machine is being used for cutting inside and outside of gear, but is not so needed now for the parts as for the fluted roller.	"	
"	01-49-227U	"	This machine is being used for cutting outside of Ring, but is not so needed for the parts as fluted roller.	"	
Air Compressor	01-49-33	for air hoist	This machine is not in use.	We are doing to put fluted roller in the furnace by hand, but if we equip a air hoist efficiency be raised moreover worker be kept from an accident.	

F

ARRANGEMENT MAP OF TOYODA AUTOMATIC LOOM WORKS, LTD., SAKO WORKS.



Note:
 Released plant has been
 used as the textile cotton
 mill in the past, and now
 condition of building is
 good for the maintenance
 of machine.

HEADQUARTERS I CORPS
APO 301 (Osaka, Honshu)

GLS/tr

AG 319.1 - B

Date 12 Jan 46

Subject: Permit for reconversion from War Production and for Resumption
of Production of Essential Civilian Commodities.

TO : Toyoda Jido Shokki Seisakusho, Ltd., Sako Works.
(Name and address of firm)

(The Toyoda Automatic Loom Works, Ltd.)

2 Aburagi, Kuma, Kariya-cho, Hekkai-gun, Aichi-Pref.
(Sako Works: 1716 Yoneda-cho, Nishi-ku, Nagoya)

1. In accordance with the provision of paragraph 3 of Directive No. 3 from the Supreme Commander Allied Powers, dated 22 September 1945, you are authorized to commence operation of your plant, and to manufacture the essential civilian commodities listed in annex 1 to this permit.

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

3. You will notify this Headquarters in writing of the exact date upon which you commence manufacturing operations. This notice will be mailed not later than date of commencement of operations.

4. Two months after the date of commencement of operation, and at the end of each month thereafter until notified to the contrary by this Headquarters, a report will be made to the Commanding General, I Corps, APO 301, Attention: Military Government Section. This report will be written in English and will list each item, by name, type, and quantity produced by the above identified factory. This report will be delivered to Corps Headquarters not later than fifteen (15) days after the conclusion of the period to which the report pertains.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

W.A. SWEETEN
Lt. Colonel AGD
Adjutant General

Info Copies To:

GHQ, SCAP (Attn: E & S Sec.)
CG, Eight Army (Attn: MG Sec.)
CG, 25th Inf. Div. APO 25
Imperial Japanese Government (Nagoya Liaison Bureau)

1 Incl.:
Anne 1

HEADQUARTERS I CORPS
APO 301 (Osaka, Honshu)

ANNEX NO. 1

12 Jan 46

PERMIT NO% IG - 34

Permission is granted to Toyoda Jido shoki Seisakusho, Ltd.
Sako Works. (The Toyoda Automatic Loom Works, Ltd.)
(Name and address of company)
to produce at the 2 Aburagi, Kuma, Kariya-cho, Hekkai-gun, Aichi-Pref.

Sako Works: 1716 Yoneda-cho, Nishi-ku, Nagoya.
(Name and location of plant)

the following items listed below:

- a. Looms and loom parts
- b. Spinning machinery
- (Nothing follows)

File

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya-shi

October 27th, 1949

To: Tokai Hokuriku Civil Affairs Region

Subject: Request for the using permit of EX machine
in released plant

We hereby make a request for the using permit of three EX machines in released plant. These machines are to be used for the production of Fluted Roller, parts of Ring Spinning Frame. Inventory number and name of machine are as follows:

<u>Inventory number</u>	<u>Name of machine</u>
01-49-311 EX	Lathe-Engine-Plain
01-49-814 EX	Lathe-Engine-Plain
01-49-817EX	Lathe-Engine-Plain

APPROVED
E. F. Jourd
E. F. Jourd DAC
Economies Div. THCAR
Date 2 Nov '49

K. Nakagawa

K. Nakagawa

Chief Custodian

Confirmed by K. Okagaito
Aichi Prefectural Office
Oct. 28th 1949

File

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya-shi

October 15th, 1949

TO: Aichi Civil Affairs team

10

Subject: Request for the using permit of EX machine
in released plant.

We hereby make a request for using permit of
two EX machines in released plant. Code Number and
name are as follows:

<u>Code No.</u>	<u>Name of machine</u>
01-49-811 EX	Lathe-Engine-Plain
01-49-812 EX	Lathe-Engine-Plain

Kozo Nakagawa

K Nakagawa

Chief Custodian

APPROVED

E. F. JOUARD, DAC
Engineer Section Chief
Aichi Mil Gov't Team

17 Oct. 1949

O File

49

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya-shi

August 17th, 1949

To: Aichi Civil Affairs Team

5

Subject: Request for Authorized EX

We hereby make a request for Authorized EX, as we are going to use the Salvage Machines of which beds and legs remain, for the base of special purpose machine to manufacture fluted roller, parts of ring spinning frame in released plant.

The list and station of machines are shown in the attached enclosure.

APPROVED

E. F. JOUARD, DAC
Engineer Section Chief
Aichi Mil Gov't Team

K. Nakagawa

K. Nakagawa

Chief Custodian

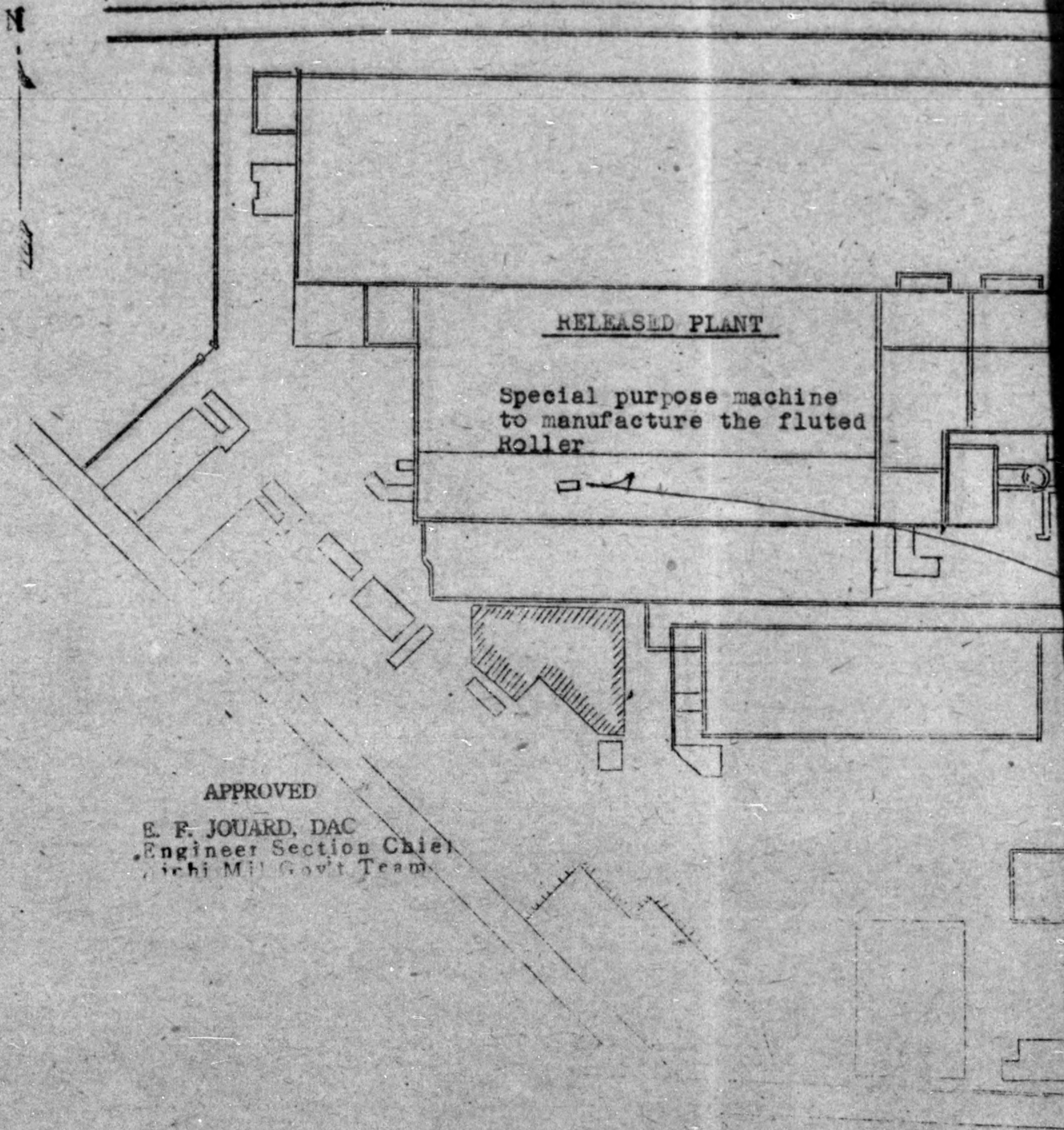
*Confirmed by K. Okagaito
Aichi prefectural officer*

The list of machine

Inventory Number	Type of item	Name of Maker	Remarks
01-49-821 EX	Special purpose machine to manufacture the fluted roller	Home assembly	The legs and beds of two Salvage Machines are used for the base of this.

APPROVED
E. F. JOUARD, DAC
Engineer Section Chief
Nichi Mil Gov't Team

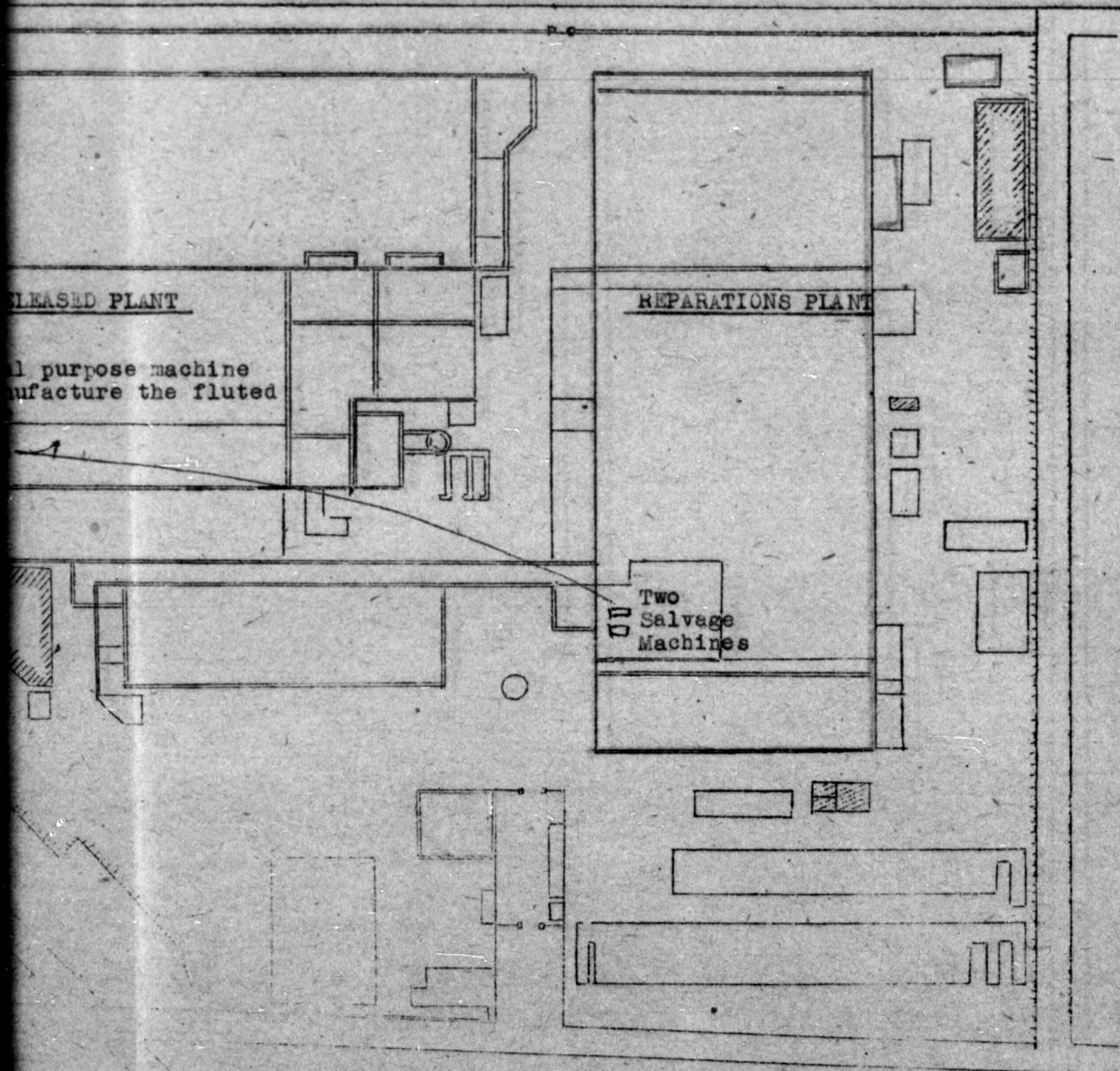
The station of machine



APPROVED

E. F. JOUARD, DAC
Engineer Section Chief
Richi Mill Govt Team

The station of machine



0

File

Toyoda Automatic Loom Works, Ltd.
Sako works
1716 Yoneda-cho, Nishi-ku, Nagoya-shi

August 1st, 1949

To: Aichi Civil Affairs Team

Subject: Application for using permit of Salvage Machine

We should like to use the Salvage Machine, lathe and bench lathe, in released plant for the purpose of increasing production of Fluted Roller, Parts of Ring Spinning Frame, after remaking them.

At present almost parts of them are missing except only legs and bed.

And we intend to remake them into grinding machine and special purpose machine for producing Fluted Roller.

We hereby make an application for using permit of the above machines, the list of them and station of them are shown in enclosure.

APPROVED

E. F. JOUARD, DAC
Engineer Section Chief
Aichi Mil Gov't Team

5 Aug. 1949

K. Nakagawa

K Nakagawa

Chief custodian

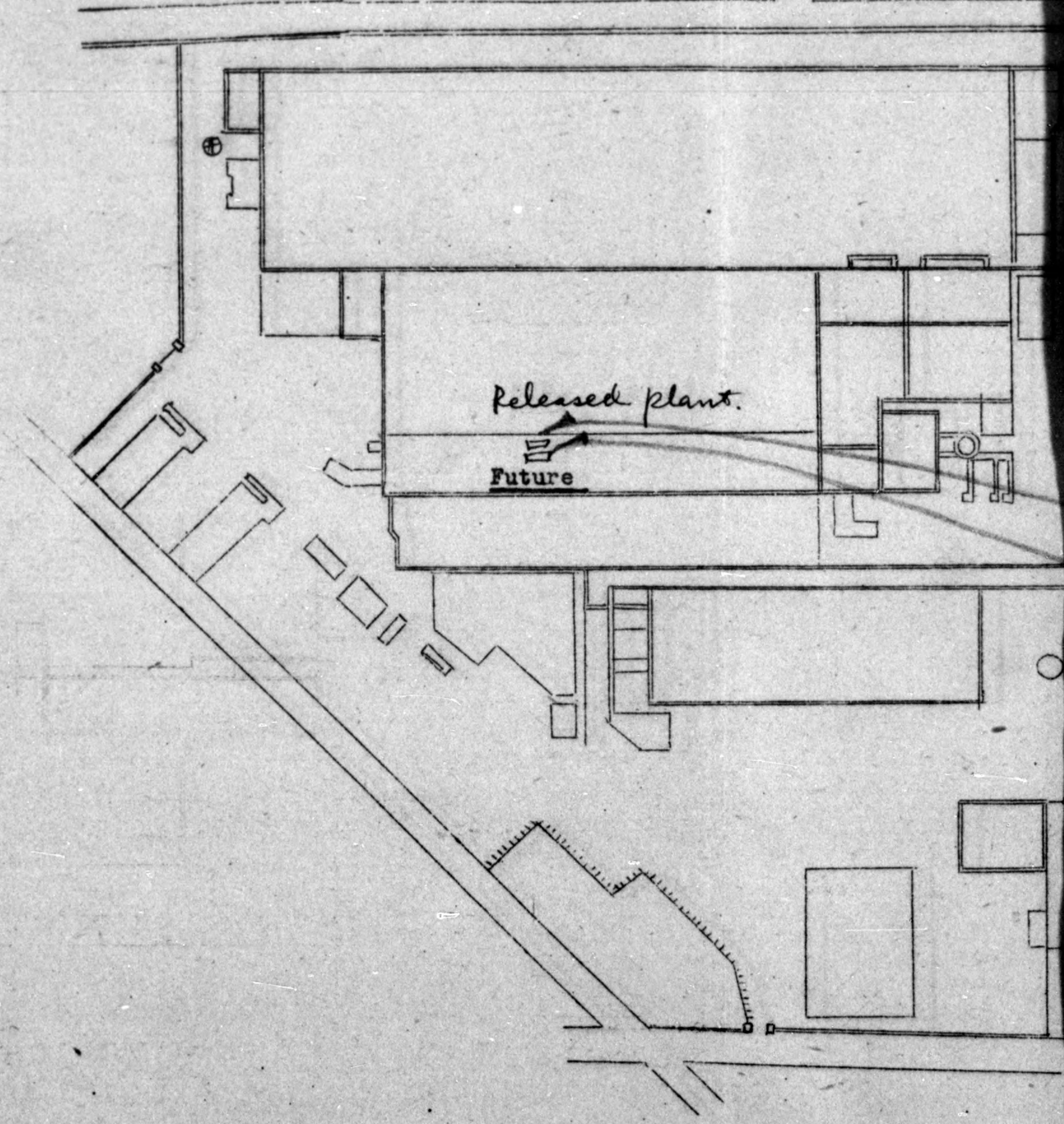
LIST OF SALVAGE MACHINE

Name of machine	Manufacturer	Age of machine	Operating dimension	Present Condition	Remarks
Lathe-Bench type	Odai Tekkosho	manufactured 1941	Swing dia. 410 mm	Head stock, carriage belt shifter, installation, change gear, and all handles missing	Remaked into grinding machine for producing fluted Roller
Lathe-engine Gap	Nakayama Tekkosho	manufactured 1938	Swing dia. 480 mm Center to center 2,890 mm	Tail stock, tool post, upper slide rest, cross feed screw, and handles traverse feed handles and change gear missing	Remaked into special Purpose machine for producing fluted Roller

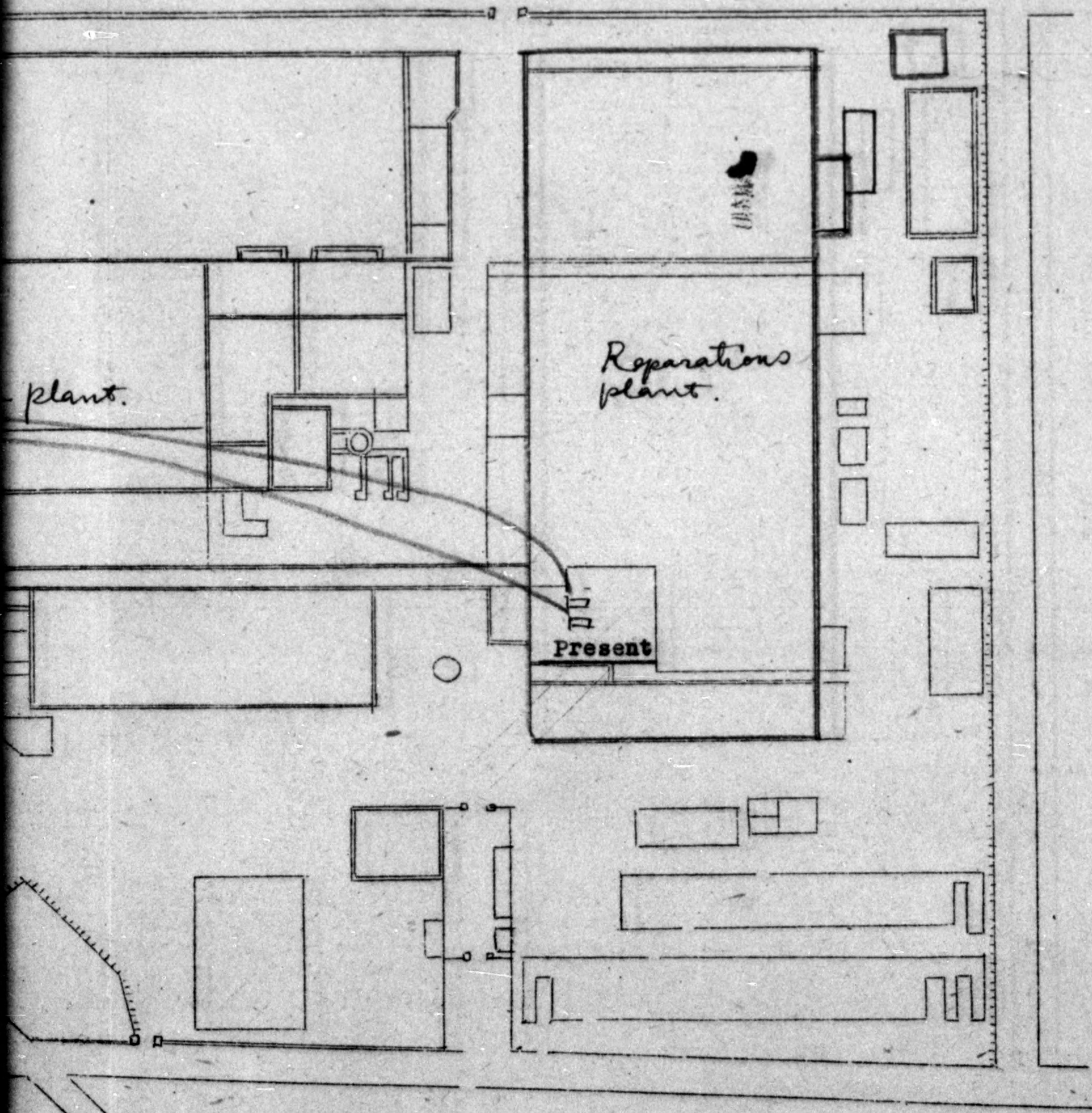
APPROVED

E. F. JOUARD, DAC
 Engineer Section Chief
 Nichi Mil Gov't Team

STATION OF MACHINES



STATION OF MACHINES



File

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku Nagoya-shi

July 16th, 1949

To: Aichi Civil Affairs Team

4

Subject: Application for the confirmation of Authorized EX

We are going to borrow three turret lathes, which will be installed in the reparations plant from our Kariya Main Plant, so we hereby make an application for the confirmation of authorized EX.

List of the machines is shown in enclosure.

Kozo Nakagawa

K Nakagawa

Chief Custodian

*Confirmed by K. Okagaito**Aichi prefectural officer**Dated 15th July 1949.*

APPROVED

SGT THOMAS I. BENEDICT
Reparation Section
Aichi Mil Gov't Team

Thomas Benedict

LIST OF ITEM OF EQUIPMENT IN AUTHORIZED EX

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller <i> lends</i>	Date of purchased or other transaction by which item was acquired	Date of delivery into plant
01-49-818 EX	turret lathe	inside dia. of spindle 30 mm dia. for turret tool 25 mm	Omori Seisakusho	Our kariya main plant	18th July 1949	18th July 1949
01-49-819EX	"	"	"	"	"	"
01-49-820EX	"	"	"	"	"	"

File

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya-shi

June 18th, 1949

To: Aichi Mil. Gov't Team

Subject: Request for permit to use EX machine
in released plant

9
1

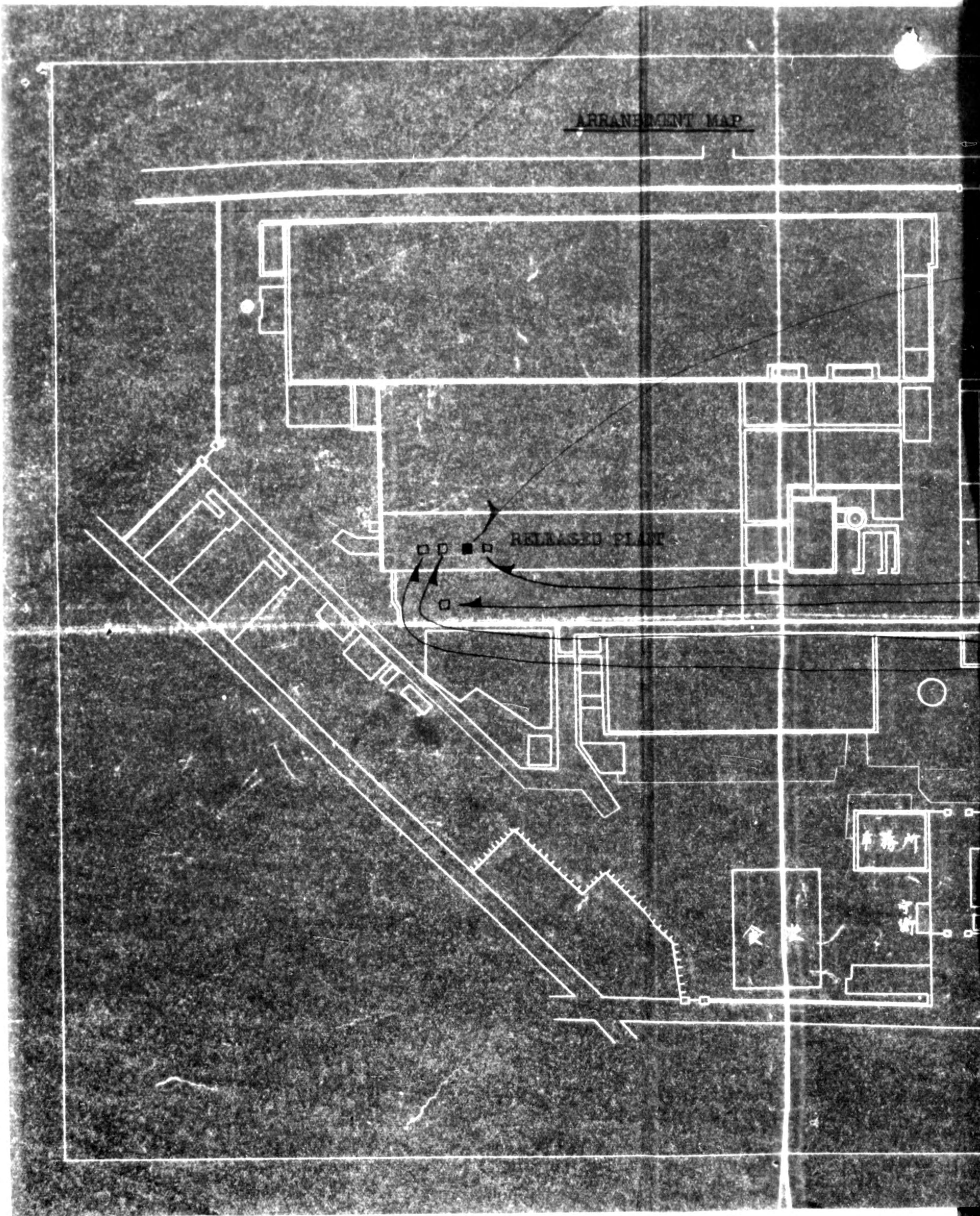
We hereby make a request for permit to use five EX machines in released plant. The list of the machines are as follows:

<u>Inventory No.</u>	<u>Name of machine</u>	<u>Quantity</u>
01-49-355 EX	Drilling machine	1
01-49-535 EX	Cutter Grinder	1
01-49-539 EX	Drilling machine	1
01-49-556 EX	Drilling machine	1
01-49-798 EX	Milling machine	1

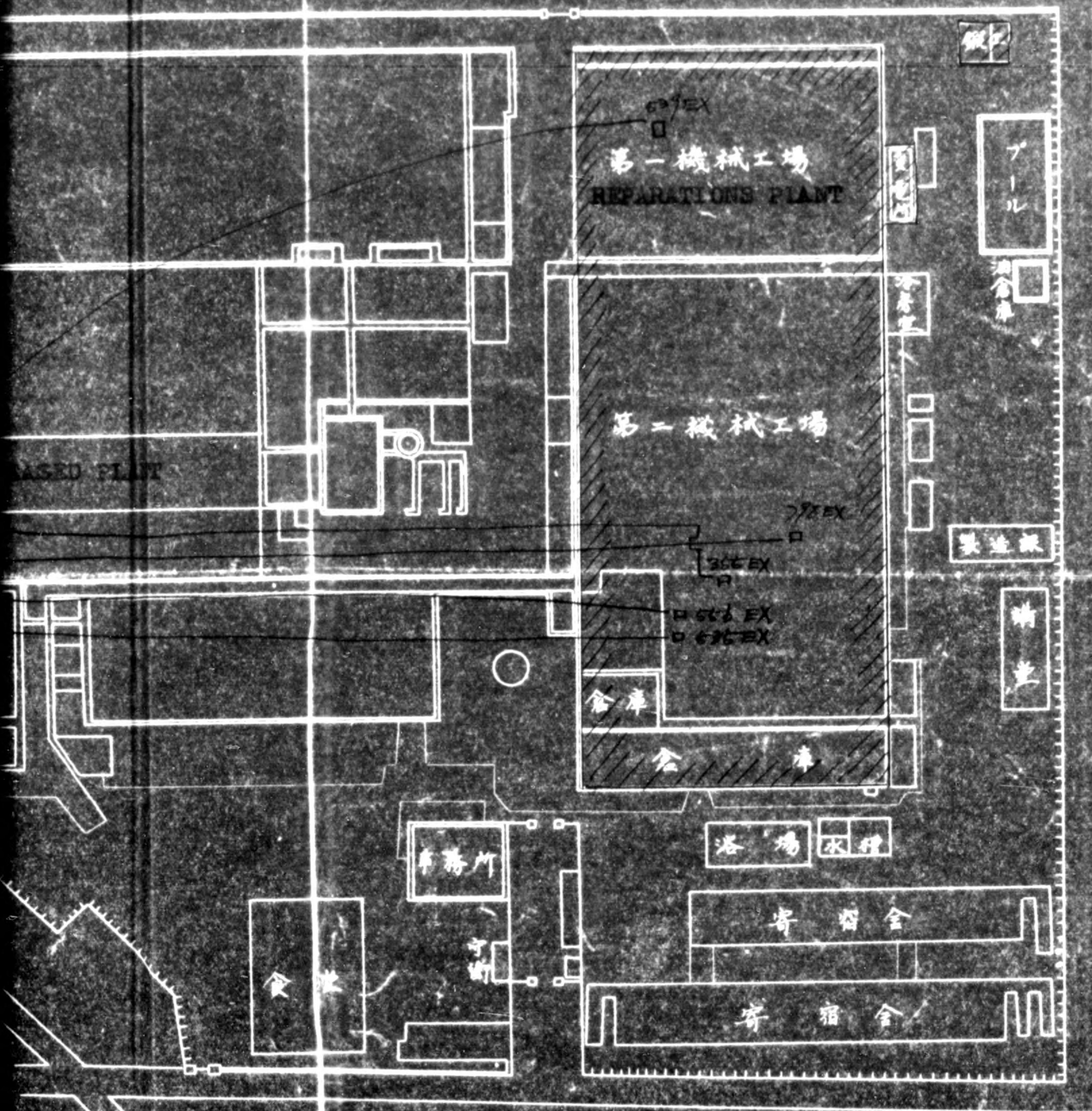
For reference, we attach an arrangement map in inclosure, besides we intend to use the machines in the released plant for long for the purpose of increasing production of Ring Spinning Frame Parts.

APPROVED
SGT THOMAS L. BENEDICT
Reparation Section
Aichi Mil Gov't Team

Kozo Nakagawa
KOZO NAKAGAWA
Chief Custodian



ARRANGEMENT MAP



豊田自動機械製作所栄生工場配置図
 第一機械工場
 REPAIRATIONS PLANT
 第二機械工場
 倉庫
 浴室
 食堂
 事務所
 寄宿舍
 浴場
 水理
 製造課
 油倉庫
 プール
 発電機

LIST OF ITEMS OF EQUIPMENT IN INVENTORIED EX

Inventory number	Type of item	Operating dimension serial and/or model number	Name of Maker	Name of seller	Date of purchased or other transaction by which them acquired	Date of delivery into plant	Classification of class
01-49-294EX	Exhaust blower	Serial number 38701	Osaka Blower M.F.G. Co.	Our Kariya Head Plant	from 29 Sept. 1945 to 13 Oct. 1945	from 29 Sept. 1945 to 13 Oct. 1945	2nd class
01-49-295EX	Electric Furnace	400 K.W.	Osaka Denki	Our Nagoya Plant	"	"	"
01-49-296EX	"	26 K.W.	Shimazu Seisaku sho	Our Nagoya plant	"	"	"
01-49-297EX	"	26 K.W.	"	"	"	"	"
01-49-298EX	Brinell Hardness Tester	Serial number 1368	"	"	"	"	"
01-49-299EX	"	Serial number 2597-BL-5	Riken Piston	"	"	"	"
01-49-300EX	Transformer	30 K.V.A.	Hidachi	"	"	"	1st class
01-49-301EX	"	"	"	"	"	"	"
01-49-302EX	"	"	"	"	"	"	"
01-49-303EX	"	"	"	"	"	"	"
01-49-304EX	"	"	"	"	"	"	"
01-49-305EX	"	"	"	"	"	"	"
01-49-306EX	Milling Machine	Maximum Swing diameter 550 mm	Nagoya Hashi Seisaku sho	"	"	"	2nd class
01-49-307EX	"	Maximum Swing diameter 580 mm	Yamaki Seisaku sho	"	"	"	"
01-49-308EX	Automatic Lathe	Swing 380 mm Center to center 650 mm	Toyoda Koki Co.	"	"	"	"

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO.

775013

775013

01-49-301EX	"	"	"	"	"	"	"
01-49-302EX	"	"	"	"	"	"	"
01-49-303EX	"	"	"	"	"	"	"
01-49-304EX	"	"	"	"	"	"	"
01-49-305EX	"	"	"	"	"	"	"
01-49-306EX	Milling Machine	Maximum Swing diameter 550 mm	Nagoya Rashi Seisaku sho	"	"	"	2nd class
01-49-307EX	"	Maximum Swing diameter 580 mm	Yamaki Seisaku sho	"	"	"	"
01-49-308EX	Automatic Lathe	Swing 380 mm Center to center 650 mm	Toyoda Koki Co.	"	"	"	"
01-49-309EX	"	"	"	"	"	"	"
01-49-310EX	Lathe-engine-plain	Swing 420 mm Center to center 410 mm	Home Assembly	"	"	"	"
01-49-311EX	"	"	"	"	"	"	"
01-49-312EX	"	"	"	"	"	"	"
01-49-313EX	"	"	"	"	"	"	"
01-49-314EX	Grinding machine-stand	Horse power required 0.5	"	"	"	"	"
01-49-315EX	Shaper	Stroke 600 mm	Okuma Tekko sho	"	"	"	"
01-49-316EX	Grinding Machine	Maximum diameter of work 200 mm	Kariya Koki Co.	Kariya Koki Co.	25 May 1946	25 May 1946	"
01-49-317EX	"	"	"	"	"	"	"
01-49-318EX	"	"	"	"	"	"	"
01-49-319EX	"	"	"	"	"	"	"
01-49-320EX	"	"	"	"	"	"	"
01-49-321EX	"	"	"	"	"	"	"
01-49-322EX	Mechanic-ol Press	Tons pressure 50 tons	Oseka Press Co.	Our Nagoya plant	from 29 Sept. 1945 to 13 Oct. 1945	from 29 Sept. 1945 to 13 Oct. 1945	"

Total 29 Confirmed by J. Hishida Aichi prefectural office date 15 Feb 1949

APPROVED
SGT THOMAS W. BENEDICT
Reparation Section
Aichi Mil Gov't Team

775013

LIST OF EQUIPMENT IN INVENTORIED EX

Inventory number	Type of item	Operating dimension serial and/or model number	Name of Maker	Name of seller	Date of purchased or other transaction by which them acquired	Date of delivery into plant	Classification of class
01-49-323EX	Planer	Maximum work Height 1000 mm width 1250 mm	Kitakami Kikai Kosakusho	Our Kariya Head Plant	1 Nov. 1945	1 Nov. 1945 ✓	2nd class
01-49-324EX	Grinding machine	Swing 210 mm	Washino Seiki Co.	"	10 May 1945	10 May 1946 ✓	"
01-49-325EX	"	"	Nippon Piston Seiki Co.	"	"	" ✓	"
01-49-326EX	"	"	"	"	"	" ✓	"
01-49-327EX	"	Swing 240 mm	Hokushin denki Co.	"	"	" ✓	"
01-49-328EX	"	Swing 210 mm	Washino Seiki Co.	"	"	" ✓	"
01-49-329EX	"	Swing 250 mm	Shown Kosakusho	Our Nagoya Plant	from 29 Sept. 1945 to Oct. 13 1945	from 29 Sept. 1945 to 13 Oct. 1945	"
01-49-330EX	"	Swing 210 mm	Washino Seiki Co.	Our Kariya Head Plant	10 May 1946	10 May 1946 ✓	"
01-49-331EX	"	Swing 280 mm	Tsugami antaku Seisakusho	"	"	"	"
01-49-332EX	"	Swing 280 mm 300	Rikon Jukogyo Co.	"	"	" ✓	"
01-49-333EX	"	Maximum dia. of work 60 mm	Nippon Kennaki Kosakusho	"	4 July 1946	4 July 1946	"2
01-49-334EX	Drilling Machine	Drilling diameter 16 mm	Nakayama & Co.	Our Nagoya Plant	from 29 Sept. 1945 to 13 Oct.	from 29 Sept. 1945 to 13 Oct.	"

				Plant	to Oct. 13 1945	to 13 Oct 1945	
01-49-330EX	"	Swing 210 mm	Washino Seiki Co.	Our Mariya Head Plant	10 May 1946	10 May 1946 ✓	"
01-49-331EX	"	Swing 280 mm	Tsugami antaku Seisakusho	"	"	"	"
01-49-332EX	"	Swing 280 mm 300	Riken Jukogyo Co.	"	"	" ✓	"
01-49-333EX	"	Maximum dia. of work 60 mm	Nippon Kenmaki Kosakusho	"	4 July 1946	4 July 1946	"2
01-49-334EX	Drilling Machine	Drilling diameter 16 mm	Nakayama & Co.	Our Nagoya Plant	from 29 Sept. 1945 to 13 Oct. 1945	from 29 Sept. 1945 to 13 Oct. 1945	"
01-49-335EX	Milling Machine	Table travel Before & behind 220 mm Up & down 450 mm Left & Right 360 mm	Odai Tekkosho	"	"	"	"
01-49-336EX	Lathe- engine- Plain	Swing 400 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-337EX	"	"	"	"	"	"	"
01-49-338EX	"	"	"	"	"	"	"
01-49-339EX	"	"	"	"	"	"	"
01-49-340EX	"	Swing 350 mm Center to center 600 mm	Kato Tekkosho	"	"	"	3rd Class
01-49-341EX	"	"	"	"	"	"	2nd Class
01-49-342EX	"	"	"	"	"	"	"
01-49-343EX	Drilling Machine	Drilling diameter 10 mm	Nakayama & Co.	"	"	"	"
01-49-344EX	"	"	"	"	"	" APPROVED "	"
01-49-345EX	Lathe- engine- plain	Swing 350 mm Center to center 660 mm	Kato Tekkosho	"	SGT THOMAS I. BENEDICT Repairation Section Aichi Mil Gov't Team		3rd Class
01-49-346EX	"	"	"	"	"	"	2nd class

Total 24 confirmed by J. Nishida aichi prefectural officer
date 15 Feb 1949

775013

LIST OF ITEMS OF EQUIPMENT IN INVENTORIED EX

Page 3 of 13 Pages

Inventory number	Type of item	Operating dimension serial and/or model number	Name of Maker	Name of seller	Date of purchased or other transaction by which item was acquired	Date of delivery into plant	Classification of class
01-49-347EX	Lathe-engine-plain	Swing 350 mm Center to center 660 mm	Kato Yekkoshō	Our Nagoya Plant	from 29 Sept. '45 to 13 Oct. 1945	From 29 Sept. '45 to 13 Oct. '45	2nd class
01-49-348EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	Oct. '45	3rd class
01-49-349EX	"	Swing 400 mm Center to center 500 mm	"	"	"	"	"
01-49-350EX	"	"	"	"	"	"	2nd class
01-49-351EX	"	Swing 480 mm Center to center 600 mm	"	"	"	"	"
01-49-352EX	Grinding Machine	Stand	"	"	"	"	"
01-49-353EX	"	"	"	"	"	"	"
01-49-354EX	Drilling Machine	Drilling diameter 10 mm	Nakayama & Co.	"	"	"	"
01-49-355EX	"	Drilling diameter 16 mm	"	"	"	"	"
01-49-356EX	Lathe-engine-plain	Swing 380 mm Center to center 600 mm	Hishida Tekkoshō	"	"	"	"
01-49-357EX	Lathe-engine-gap	Swing 420 mm Center to center 500 mm	Kato Tekkoshō	"	"	"	"
01-49-358EX	"	"	"	"	"	"	"
01-49-359EX	"	"	"	"	"	"	"
01-49-360EX	Lath - engine-plain	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"

775013

01-49-353EX	"	"	"	"	"	"	"	"
01-49-354EX	Drilling Machine	Drilling diameter	10 mm	Nakayama & Co.	"	"	"	"
01-49-355EX	"	Drilling diameter	16 mm	"	"	"	"	"
01-49-356EX	Lathe-engine-plain	Swing	380 mm	Kishida Tekkosho	"	"	"	"
01-49-357EX	Lathe-engine-gap	Center to center	600 mm	"	"	"	"	"
01-49-358EX	"	Swing	420 mm	Kato Tekkosho	"	"	"	"
01-49-359EX	"	Center to center	500 mm	"	"	"	"	"
01-49-360EX	Lath - engine-plain	Swing	480 mm	Home Assembly	"	"	"	"
01-49-361EX	Motor	Center to center	600 mm	"	"	"	"	1st class
01-49-362EX	Lathe-engine-plain	10 H.P.		Fuji Denki Co.	"	"	"	2nd class
01-49-363EX	"	Swing	480 mm	Home Assembly	"	"	"	3rd class
01-49-364EX	"	Center to center	600 mm	"	"	"	"	2nd class
01-49-365EX	"	Swing	350 mm	Kato Tekkosho	"	"	"	"
01-49-366EX	"	Center to center	660 mm	"	"	"	"	"
01-49-367EX	"	Swing	380 mm	Kishida Tekkosho	"	"	"	"
01-49-368EX	"	Center to center	600 mm	"	"	"	"	"
01-49-369EX	Motor	Swing	400 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-370EX	Lathe-engine-plain	Center to center	700 mm	"	"	"	"	"
01-49-371EX	Lathe-engine-gap	Swing	420 mm	Kato Tekkosho	"	"	"	"
01-49-372EX	Lathe-engine-plain	Center to center	500 mm	"	"	"	"	"
01-49-373EX	Lathe-engine-plain	Swing	380 mm	Kishida Tekkosho	"	"	"	"
01-49-374EX	"	Center to center	600 mm	"	"	"	"	"
01-49-375EX	Motor	20 H.P.		Fuji Denki Co.	"	"	"	"
01-49-376EX	Lathe-engine-plain	Swing	480 mm	Home Assembly	"	"	"	"
01-49-377EX	"	Center to center	600 mm	"	"	"	"	"
01-49-378EX	"	"	"	"	"	"	"	"
01-49-379EX	"	"	"	"	"	"	"	"
01-49-380EX	"	"	"	"	"	"	"	"
01-49-381EX	"	"	"	"	"	"	"	"
01-49-382EX	"	"	"	"	"	"	"	"
01-49-383EX	"	"	"	"	"	"	"	"
01-49-384EX	"	"	"	"	"	"	"	"
01-49-385EX	"	"	"	"	"	"	"	"
01-49-386EX	"	"	"	"	"	"	"	"
01-49-387EX	"	"	"	"	"	"	"	"
01-49-388EX	"	"	"	"	"	"	"	"
01-49-389EX	"	"	"	"	"	"	"	"
01-49-390EX	"	"	"	"	"	"	"	"
01-49-391EX	"	"	"	"	"	"	"	"
01-49-392EX	"	"	"	"	"	"	"	"
01-49-393EX	"	"	"	"	"	"	"	"
01-49-394EX	"	"	"	"	"	"	"	"
01-49-395EX	"	"	"	"	"	"	"	"
01-49-396EX	"	"	"	"	"	"	"	"
01-49-397EX	"	"	"	"	"	"	"	"
01-49-398EX	"	"	"	"	"	"	"	"
01-49-399EX	"	"	"	"	"	"	"	"
01-49-400EX	"	"	"	"	"	"	"	"
01-49-401EX	"	"	"	"	"	"	"	"
01-49-402EX	"	"	"	"	"	"	"	"
01-49-403EX	"	"	"	"	"	"	"	"
01-49-404EX	"	"	"	"	"	"	"	"
01-49-405EX	"	"	"	"	"	"	"	"
01-49-406EX	"	"	"	"	"	"	"	"
01-49-407EX	"	"	"	"	"	"	"	"
01-49-408EX	"	"	"	"	"	"	"	"
01-49-409EX	"	"	"	"	"	"	"	"
01-49-410EX	"	"	"	"	"	"	"	"
01-49-411EX	"	"	"	"	"	"	"	"
01-49-412EX	"	"	"	"	"	"	"	"
01-49-413EX	"	"	"	"	"	"	"	"
01-49-414EX	"	"	"	"	"	"	"	"
01-49-415EX	"	"	"	"	"	"	"	"
01-49-416EX	"	"	"	"	"	"	"	"
01-49-417EX	"	"	"	"	"	"	"	"
01-49-418EX	"	"	"	"	"	"	"	"
01-49-419EX	"	"	"	"	"	"	"	"
01-49-420EX	"	"	"	"	"	"	"	"
01-49-421EX	"	"	"	"	"	"	"	"
01-49-422EX	"	"	"	"	"	"	"	"
01-49-423EX	"	"	"	"	"	"	"	"
01-49-424EX	"	"	"	"	"	"	"	"
01-49-425EX	"	"	"	"	"	"	"	"
01-49-426EX	"	"	"	"	"	"	"	"
01-49-427EX	"	"	"	"	"	"	"	"
01-49-428EX	"	"	"	"	"	"	"	"
01-49-429EX	"	"	"	"	"	"	"	"
01-49-430EX	"	"	"	"	"	"	"	"
01-49-431EX	"	"	"	"	"	"	"	"
01-49-432EX	"	"	"	"	"	"	"	"
01-49-433EX	"	"	"	"	"	"	"	"
01-49-434EX	"	"	"	"	"	"	"	"
01-49-435EX	"	"	"	"	"	"	"	"
01-49-436EX	"	"	"	"	"	"	"	"
01-49-437EX	"	"	"	"	"	"	"	"
01-49-438EX	"	"	"	"	"	"	"	"
01-49-439EX	"	"	"	"	"	"	"	"
01-49-440EX	"	"	"	"	"	"	"	"
01-49-441EX	"	"	"	"	"	"	"	"
01-49-442EX	"	"	"	"	"	"	"	"
01-49-443EX	"	"	"	"	"	"	"	"
01-49-444EX	"	"	"	"	"	"	"	"
01-49-445EX	"	"	"	"	"	"	"	"
01-49-446EX	"	"	"	"	"	"	"	"
01-49-447EX	"	"	"	"	"	"	"	"
01-49-448EX	"	"	"	"	"	"	"	"
01-49-449EX	"	"	"	"	"	"	"	"
01-49-450EX	"	"	"	"	"	"	"	"

Total 26 Confirmed by J. Kishida Aichi prefectural office late 15 Feb 1949

" APPROVED
SGT THOMAS J. BENEDICT
Reparation Section
Aichi Mil Govt Team

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

LIST OF ITEM OF EQUIPMENT IN INVENTORIED EX

Page 4 of 13 Pages

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date of purchased or other transaction by which item was required	Date of delivery into plant	Classifi- cation of clas
01-49-373EX	Lathc- engine- plain	Swing Center to center 400 mm 600 mm	Home Assembly	Our Nagoya Plant	from 29 Sept. '45 to 13 Oct. '45	from 29 Sept. '45 to 13 Oct. '45	2nd class
01-49-374EX	"	"	"	"	"	"	"
01-49-375EX	"	Swing Center to center 350 mm 600 mm	Kato Tekkosho	"	"	"	3rd class
01-49-376EX	"	"	"	"	"	"	"
01-49-377EX	"	"	"	"	"	"	2nd class
01-49-378EX	"	"	"	"	"	"	3rd class
01-49-379EX	"	Swing Center to center 380 mm 600 mm	Kishida Tekkosho	"	"	"	2nd class
01-49-380EX	Grinding Machine	Stand	Home Assembly	"	"	"	"
01-49-381EX	Lathe- engine- plain	Swing Center to center 380 mm 600 mm	Kishida Tekkosho	"	"	"	"
01-49-382EX	"	"	"	"	"	"	"
01-49-383EX	"	Swing Center to center 400 mm 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-384EX	"	"	"	"	"	"	"
01-49-385EX	"	Swing Center to center 400 mm 600 mm	Home Assembly	"	"	"	"
01-49-386EX	"	"	"	"	"	"	"

01-49-379EX	"	Center to center 600 mm	Tekkoshō	"	"	"	"
01-49-380EX	Grinding Machine Stand		Home Assembly	"	"	"	"
01-49-381EX	Lathe-engine-plain	Swing Center to center 380 mm 600 mm	Kishida Tekkoshō	"	"	"	"
01-49-382EX	"	"	"	"	"	"	"
01-49-383EX	"	Swing Center to center 400 mm 700 mm	Nishi-bayashi Tekkoshō	"	"	"	"
01-49-384EX	"	"	"	"	"	"	"
01-49-385EX	"	Swing Center to center 400 mm 600 mm	Home Assembly	"	"	"	"
01-49-386EX	"	"	"	"	"	"	"
01-49-387EX	"	Swing Center to center 350 mm 660 mm	Kato Tekkoshō	"	"	"	3rd class
01-49-388EX	Lathe-engine-gap	Swing Center to center 420 mm 500 mm	"	"	"	"	2nd class
01-49-389EX	Lathe-engine-plain	Swing Center to center 400 mm 700 mm	Nishi-bayashi Tekkoshō	"	"	"	3rd class
01-49-390EX	"	"	"	"	"	"	"
01-49-391EX	"	"	"	"	"	"	"
01-49-392EX	"	Swing Center to center 480 mm 600 mm	Home Assembly	"	"	"	"
01-49-393EX	"	"	"	"	"	"	"
01-49-394EX	"	"	"	"	"	"	"
01-49-395EX	"	"	"	"	"	"	"
01-49-396EX	"	Swing Center to center 380 mm 600 mm	Kishida Tekkoshō	"	"	"	"
01-49-397EX	Lathe-engine-gap	Swing Center to center 420 mm 500 mm	Kato Tekkoshō	"	APPROVED SGT THOMAS J. BENEDICT Reparation Section Aichi Mil Govt Team		
01-49-398EX	"	Swing Center to center 380 mm 600 mm	Kishida Tekkoshō	"	"	"	"

Total 26 Confirmed date 15 Feb 1949

Kishida Aichi Prefectural Officer

775013

LIST OF ITEM OF EQUIPMENT IN INVENTORIED EX

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date of purchased or other transaction by which item was acquired	Date of delivery into plant	Classification of el
01-49-399EX	Lathe-engine-gap	Swing Center to center 420 mm 500 mm	KATO Tekkosho	Our Nagoya Plant	from 29 Sept. '45 to 13 Oct. 1945	from 29 Sept. '45 to 13 Oct. '45	2nd class
01-49-400EX	"	"	"	"	"	"	3rd class
01-49-401EX	Motor	15 H.P.	Fuji Denki Co.	"	"	"	1st class
01-49-402EX	Lathe-engine-plain	Swing Center to center 480 mm 600 mm	Home Assembly	"	"	"	3rd class
01-49-403EX	"	"	"	"	"	"	"
01-49-404EX	"	"	"	"	"	"	2nd class
01-49-405EX	"	"	"	"	"	"	"
01-49-406EX	"	Swing Center to center 400 mm 600 mm	"	"	"	"	"
01-49-407EX	"	Swing Center to center 400 mm 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-408EX	"	"	"	"	"	"	3rd class
01-49-409EX	"	Swing Center to center 380 mm 600 mm	Kishida Tekkosho	"	"	"	2nd class
01-49-410EX	"	"	"	"	"	"	"
01-49-411EX	"	"	Hidechi	"	"	"	1st class

01-49-404EX	"	"	"	"	"	"	"	"
01-49-405EX	"	"	"	"	"	"	"	"
01-49-406EX	"	Swing Center to	400 mm center 600 mm	"	"	"	"	"
01-49-407EX	"	Swing Center to	400 mm center 700 mm	Nishi- bayashi Tekkosho	"	"	"	"
01-49-408EX	"	"	"	"	"	"	"	3rd clas
01-49-409EX	"	Swing Center to	380 mm center 600 mm	Kishida Tekkosho	"	"	"	2nd cls
01-49-410EX	"	"	"	"	"	"	"	"
01-49-411EX	"	"	"	"	"	"	"	"
01-49-412EX	Motor	15 H.P.		Hidachi Seisakusho	"	"	"	1st clas
01-49-413EX	Lathe- engine- plain	Swing Center to	380 mm center 600 mm	Kishida Tekkosho	"	"	"	2nd clas
01-49-414EX	"	Swing Center to	350 mm center 660 mm	Kato Tekkosho	"	"	"	3rd clas
01-49-415EX	"	"	"	"	"	"	"	"
01-49-416EX	"	"	"	"	"	"	"	"
01-49-417EX	"	"	"	"	"	"	"	2nd clas
01-49-418EX	"	"	"	"	"	"	"	3rd clas
01-49-419EX	Lathe- engine- stand	Swing Center to	420 mm center 500 mm	"	"	"	"	2nd clas
01-49-420EX	"	"	"	"	"	"	"	"
01-49-421EX	"	"	"	"	"	"	"	"
01-49-422EX	Grinding Machine	Stand		Home Assembly	"	"	"	"
01-49-423EX	Lathe- engine- plain	Swing Center to	350 mm center 660 mm	Kato Tekkosho	"	"	"	"
01-49-424EX	"	"	"	"	"	"	"	"
01-49-425EX	✓	"	"	"	"	"	"	3rd class

APPROVED
SGT-THOMAS I. BENEDICT
Reparation Section
Aichi Mil Govt Team

Total 27

Confirmed by J. Kishida aichi prefectural officer
date 15 FEB 1949

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

LIST OF ITEM OF EQUIPMENT IN INVENTORY D EX

Page 6 of 13 Pages

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date of purchased or other transaction by which item was required	Date of delivery into plant	Classification of class
01-49-426EX	Lathe-engine-gap	Swing 420 mm Center to center 500 mm	Kato Tekkosho	Our Nagoya Plant	from 29 Sept. '45 to 13 Oct. '45	from 29 Sept. '45 to 13 Oct. '45	3rd class
01-49-427EX	"	"	"	"	"	"	"
01-49-428EX	"	"	"	"	"	"	"
01-49-429EX	"	"	"	"	"	"	"
01-49-430EX	Lathe-engine-plain	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	"	"	"	"
01-49-431EX	Lathe-engine-gap	Swing 420 mm Center to center 500 mm	Kato Tekkosho	"	"	"	"
01-49-432EX	Lathe-engine-plain	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	"	"	"	"
01-49-433EX	"	"	"	"	"	"	"
01-49-434EX	Mechanical Press	50 tons	Osaka Press Co.	"	"	"	2nd class
01-49-435EX	Lathe-engine-gap	Swing 420 mm Center to center 500 mm	Kato Tekkosho	"	"	"	3rd class
01-49-436EX	"	"	"	"	"	"	"
01-49-437EX	Lathe-engine-plain	Swing 350 mm Center to center 600 mm	"	"	"	"	"
01-49-438EX	gap	420 mm 500 mm	"	"	"	"	"
01-49-439EX	Lathe-engine	Swing 380 mm Center to center	Kishida Tekkosho	"	"	"	"

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO.

775013

01-49-432EX	engine-plain	Swing	Center to center 600 mm	Tekkoshō	"	"	"	"
01-49-433EX	"	"	"	"	"	"	"	"
01-49-434EX	Mechanical Press	50 tons		Osaka Press Co.	"	"	"	2nd class
01-49-435EX	Lathe-engine-gap	Swing	Center to center 500 mm	Kato Tekkoshō	"	"	"	3rd class
01-49-436EX	"	"	"	"	"	"	"	"
01-49-437EX	Lathe-engine-plain	Swing	Center to center 660 mm	"	"	"	"	"
01-49-438EX	"	"	20 mm 500 mm	"	"	"	"	"
01-49-439EX	Lathe-engine-plain	Swing	Center to center 600 mm	Kishida Tekkoshō	"	"	"	"
01-49-440EX	"	"	400 mm 700 mm	Nishibayashi Tekkoshō	"	"	"	"
01-49-441EX	Lathe-engine-gap	Swing	Center to center 500 mm	Kato Tekkoshō	"	"	"	"
01-49-442EX	Lathe-engine-plain	Swing	Center to center 600 mm	Kishida Tekkoshō	"	"	"	"
01-49-443EX	"	"	"	"	"	"	"	"
01-49-444EX	"	Swing	Center to center 660 mm	Kato Tekkoshō	"	"	"	"
01-49-445EX	"	"	"	"	"	"	"	2nd class
01-49-446EX	"	"	"	"	"	"	"	3rd class
01-49-447EX	"	"	"	"	"	"	"	"
01-49-448EX	"	"	"	"	"	"	"	"
01-49-449EX	"	"	"	"	"	"	"	2nd class
01-49-450EX	Motor	15 H.P.		Hidachi Seisakusho	"	"	"	1st class
01-49-451EX	Lathe-engine-plain	Swing	Center to center 660 mm	Kato Tekkoshō	"	"	"	3rd class
01-49-452EX	Lathe-engine-gap	Swing	Center to center 500 mm	"	"	"	"	"

APPROVED
SGT THOMAS J. BENEDICT
Reparation Section
Aichi Mil Gov't Team

Total 27 Conformed by J. Ishida Aichi Prefectural Office Date 15 Feb 1949

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

LIST OF ITEM OF EQUIPMENT IN INVENTORIED EX

Page 7 of 13 Pages

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date of purchased or other transaction by which item was required	Date of delivery into plant	Classification of class
11-49-453EX	Lathe-engine-gap	Swing 420 mm Center to center 500 mm	Kato Tekkosho	Our Nagoya Plant	from 29 Sept. '45 to 13 Oct. '45	From 29 Sept. '45 to 13 Oct. '45	2nd class
11-49-454EX	"	"	"	"	"	"	3rd class
11-49-455EX	"	"	"	"	"	"	"
11-49-456EX	Lathe-engine-plain	Swing 380 mm Center to center 600 mm	Nishida Tekkosho	"	"	"	"
11-49-457EX	"	Swing 400 mm Center to center 600 mm	Home Assembly	"	"	"	2nd class
11-49-458EX	"	Swing 350 mm Center to center 560 mm	Kato Tekkosho	"	"	"	"
11-49-459EX	"	"	"	"	"	"	3rd class
11-49-460EX	"	"	"	"	"	"	"
11-49-461EX	Grinding Machine Stand		Home Assembly	"	"	"	2nd class
11-49-462EX	Lathe-engine-Plain	Swing 350 mm Center to center 560 mm	Kato Tekkosho	"	"	"	3rd class
11-49-463EX	"	Swing 380 mm Center to center 600 mm	Nishida Tekkosho	"	"	"	"
11-49-464EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
11-49-465EX	"	Swing 350 mm Center to center 560 mm	Kato Tekkosho	"	"	"	"
11-49-466EX	"	Swing 400 mm Center to center 600 mm	Home Assembly	"	"	"	2nd class

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

1-49-460EX	"	"	"	"	"	"	"
1-49-461EX	Grinding Machine	Stand	Home Assembly	"	"	"	2nd class
1-49-462EX	Lathe-engine-plain	Swing Center to center	Kato Tekkosho	"	"	"	3rd class
1-49-463EX	"	Swing Center to center	Kishida Tekkosho	"	"	"	"
1-49-464EX	"	Swing Center to center	Nishibayashi Tekkosho	"	"	"	"
1-49-465EX	"	Swing Center to center	Kato Tekkosho	"	"	"	"
1-49-466EX	"	Swing Center to center	Home Assembly	"	"	"	2nd class
1-49-467EX	"	"	"	"	"	"	"
1-49-468EX	"	"	"	"	"	"	"
1-49-469EX	"	"	"	"	"	"	"
1-49-470EX	"	Swing Center to center	Kato Tekkosho	"	"	"	3rd class
1-49-471EX	"	Swing Center to center	Kishida Tekkosho	"	"	"	"
1-49-472EX	"	"	"	"	"	"	2nd class
1-49-473EX	"	Swing Center to center	Kato Tekkosho	"	"	"	3rd class
1-49-474EX	Motor	15 H.P.	Hidachi Seisakusho	"	"	"	1st class
1-49-475EX	Grinding Machine	Stand	Home Assembly	"	"	"	2nd class
1-49-476EX	Lathe-engine-plain	Swing Center to center	Kato Tekkosho	"	"	"	3rd class
1-49-477EX	"	Swing Center to center	Nishibayashi Tekkosho	"	"	"	"
1-49-478EX	"	Swing Center to center	Home Assembly	"	SGT THOMAS J. BENEDICT Reparation Section Aichi Mil Gov't Team		"

Total 26 Confirmed by J. Kishida aichi prefectural officer
date 15 Feb 1949

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

LIST OF ITEM OF EQUIPMENT IN INVENTORIED EX

Page 8 of 13 Pages

Inventory number	Type of item	Operating dimension serial and/or model number	Man. of maker	Name of seller	Date of purchased or other transaction by which item was required	Date of delivery into plant	Classification of class
01-49-479EX	Lathe-engine-plain	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	Our Nagoya Plant	from 29 Sept. '45 to 13	from 29 Sept. '45 to 13	2nd class
01-49-480EX	"	Swing 400 mm Center to centre 600 mm	Home Assembly	"	Oct. '45	Oct. '45	"
01-49-481EX	"	"	"	"	"	"	"
01-49-482EX	"	"	"	"	"	"	"
01-49-483EX	"	"	"	"	"	"	"
01-49-484EX	"	"	"	"	"	"	3rd class
01-49-485EX	"	"	"	"	"	"	"
01-49-486EX	"	"	"	"	"	"	2nd class
01-49-487EX	Motor	15 H.P.	Kidaohi Seisakusho	"	"	"	1st class
01-49-488EX	Lathe-engine-plain	Swing 400 mm Center to centre 600 mm	Home Assembly	"	"	"	2nd class
01-49-489EX	"	"	"	"	"	"	3rd class
01-49-490EX	"	"	"	"	"	"	"
01-49-491EX	"	"	"	"	"	"	"
01-49-492EX	"	"	"	"	"	"	"
01-49-493EX	"	Swing 380 mm Centre to centre 600 mm	Kishida Tekkosho	"	"	"	"
01-49-494EX	"	"	"	"	"	"	"

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

775013

01-49-487EX	Motor	15 H.P.	Seisakusho	"	"	"	1st class
01-49-488EX	Lathe-engine-plain	Swing 400 mm Center to centre 600 mm	Home Assembly	"	"	"	2nd class
01-49-489EX	"	"	"	"	"	"	3rd class
01-49-490EX	"	"	"	"	"	"	"
01-49-491EX	"	"	"	"	"	"	"
01-49-492EX	"	"	"	"	"	"	"
01-49-493EX	"	Swing 380 mm Centre to centre 600 mm	Kishida Tekkosho	"	"	"	"
01-49-494EX	"	"	"	"	"	"	"
01-49-495EX	"	"	"	"	"	"	2nd class
01-49-496EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	3rd class
01-49-497EX	"	"	"	"	"	"	"
01-49-498EX	"	"	"	"	"	"	"
01-49-499EX	"	"	"	"	"	"	2nd class
01-49-500EX	Lathe-engine-Plain	Swing 400 mm Center to center 600 mm	Home Assembly	"	"	"	3rd class
01-49-501EX	"	"	"	"	"	"	2nd class
01-49-502EX	"	"	"	"	"	"	"
01-49-503EX	"	"	"	"	"	"	3rd class
01-49-504EX	"	"	"	"	"	"	2nd class
01-49-505EX	"	"	"	"	"	"	"
01-49-506EX	"	"	"	"	"	"	3rd class
01-49-507EX	"	"	"	"	"	"	"
01-49-508EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-509EX	Motor	15 H.P.	Fuji Denki Co.	"	"	"	1st class

Total 31

Confirmed by J. Kishida, Aichi prefectural officer
date 15 Feb 1949

APPROVED
SGT THOMAS J. BENEDICT
Reparation Section
Aichi Mil Gov't Team

LIST OF ITEM OF EQUIPMENT IN INVENTORIED EX

Page 9 of 13 Pages

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date of purchased or other transaction by which item was required	Date of delivery into plant	Classification or class
01-49-510EX	Lathe-engine-plain	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	Name of Our Nagoya Plant	From 29 Sept. '45 to 13 Oct. '45	From 29 Sept. '45 to 13 Oct. '45	2nd class
01-49-511EX	"	"	"	"	"	"	"
01-49-512EX	"	"	"	"	"	"	3rd class
01-49-513EX	"	Swing 350 mm Center to center 660 mm	Kato Tekkosho	"	"	"	"
01-49-514EX	"	"	"	"	"	"	"
01-49-515EX	"	"	"	"	"	"	"
01-49-516EX	"	Swing 420 mm Center to center 500 mm	"	"	"	"	"
01-49-517EX	"	Swing 380 mm Center to centre 600 mm	Kishida Tekkosho	"	"	"	"
01-49-518EX	Centering Machine	Size of bar 35 mm	Washino Seiki Co.	"	"	"	2nd class
01-49-519EX	Lathe-engine-plain	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	"	"	"	3rd class
01-49-520EX	Motor	10 H.P.	Fuji Denki Co.	"	"	"	1st class
01-49-521EX	Lathe-engine-plain	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	"	"	"	3rd class
01-49-522EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
	Milling						

775013

01-49-517EX	"	Center to centre 600 mm	Tekkoshō	"	"	"	"
01-49-518EX	Centering Machine	Size of bar 35 mm	Washino Seiki Co.	"	"	"	2nd class
01-49-519EX	Lathe- engine- plain	Swing Center to center 600 mm	Kishida Tekkoshō	"	"	"	3rd class
01-49-520EX	Motor	10 H.P.	Fuji Denki Co.	"	"	"	1st class
01-49-521EX	Lathe- engine- plain	Swing Center to center 600 mm	Kishida Tekkoshō	"	"	"	3rd class
01-49-522EX	"	Swing Center to center 600 mm	Home Assembly	"	"	"	"
01-49-523EX	Milling Machine		"	"	"	"	2nd class
01-49-524EX	"	Table travel before and behind 300 mm Up & down 320 mm Left & right 600 mm	"	"	"	"	"
01-49-525EX	W		W	W	"	"	"
01-49-526EX	"	Table travel before & behind 1200 mm Up & down 220 mm Left & right 400 mm	Tanaka Tekkoshō	"	"	"	"
01-49-527EX	Motor	20 H.P.	Fuji Denki Co.	"	"	"	1st class
01-49-528EX	Drilling machine	Drilling diameter 22 mm	Alfred Harbert & Co.	"	"	"	2nd class
01-49-529EX	Shaper	Length of stroke 709 mm	Nakayama & Co.	"	"	"	"
01-49-530EX	Sawing machine	Maximum work dia. 200 mm	Kobayashi Tekkoshō	"	"	"	"
01-49-531EX	"	"	"	"	"	"	"
01-49-532EX	Grinding machine	Stand	Home Assembly	"	"	"	3rd class
01-49-533EX	"	"	"	"	"	"	2nd class
01-49-534EX	"	Maximum diameter 200 mm	Nakayama & Co.	"	"	"	3rd class
01-49-535EX	"	Maximum diameter 200 mm	"	"	"	"	"
01-49-536EX	Centri- fugal Machine	Model number DB2-4	Asai & Co.	"	"	"	2nd class

Total 27

Confirmed by J. Idichida Aichi prefectural officer

date 15 Feb 1949

APPROVED
SGT THOMAS I. BENEDICT
Reparation Section
Aichi Mil Govt Team

LIST OF ITEM OF EQUIPMENT IN INVENTORIED EX

Pages 10 of 13 Pages

Ingentory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date og purchased or other transaction by which item was required	Date of delivery into plant	Class- fication of class
01-49-537EX	Drilling machine	Drilling diameter 10 mm	Nakayama & Co.	our Nagoya Plant	from 29 Sept. '45 to 13 Oct. '45	from 29 Sept. '45 to 13 Oct. '45	2nd class
01-49-538EX	"	Drilling diameter 8 mm	"	"	"	"	"
01-49-539EX	"	Drilling diameter 10 mm	"	"	"	"	"
01-49-540EX	Tapping & Threading Machine	Maximum diameter 100 mm	Home Assembly	"	"	"	"
01-49-541EX	"	"	"	"	"	"	"
01-49-542EX	"	"	"	"	"	"	"
01-49-543EX	"	"	"	"	"	"	"
01-49-544EX	"	"	"	"	"	"	"
01-49-545EX	"	"	"	"	"	"	"
01-49-546EX	"	"	"	"	"	"	"
01-49-547EX	"	"	"	"	"	"	"
01-49-548EX	"	"	"	"	"	"	"
01-49-549EX	Lathe-engine-plain	Swing Center 480 mm to center 600 mm	"	"	2	"	3rd class
01-49-550EX	"	Swing Center 380 mm to center 600 mm	Kishida Tokkosho	"	"	"	"
01-49-551EX	Milling Machine		Home Assembly	"	"	"	2nd class

775013

775013

01-49-544EX	"	"	"	"	"	"	"
01-49-545EX	"	"	"	"	"	"	"
01-49-546EX	"	"	"	"	"	"	"
01-49-547EX	"	"	"	"	"	"	"
01-49-548EX	"	"	"	"	"	"	"
01-49-549EX	Lathe-engine-plain	Swing Center to center	480 mm 600 mm	"	"	2	3rd class
01-49-550EX	"	Swing Center to center	380 mm 600 mm	Kishida Tokkosho	"	"	"
01-49-551EX	Milling Machine			Home Assembly	"	"	2nd class
01-49-552EX	"	"	"	"	"	"	3rd class
01-49-553EX	"	"	"	"	"	"	2nd class
01-49-554EX	Boring Machine	Maximum reaming diameter	30 mm	"	"	"	"
01-49-555EX	"	"	"	"Y	"	"	"
01-49-556EX	Drilling Machine	Drilling diameter	10 mm	Nakayama & Co.	"	"	"
01-49-557EX	"	"	"	"	"	"	"
01-49-558EX	"	"	"	"	"	"	"
01-49-559EX	"	Drilling diameter	8 mm	Hokuroku & Co.	"	"	"
01-49-560EX	Lathe-engine-plain	Swing Center to center	480 mm 600 mm	Home Assembly	"	"	3rd class
01-49-561EX	"	"	"	"	"	"	"
01-49-562EX	"	"	"	"	"	"	"
01-49-563EX	"	Swing Center to center	420 mm 500 mm	Kato Tekkosho	"	"	"
01-49-564EX	"	Swing Center to center	480 mm 600 mm	Home Assembly	"	APPROVED SGT THOMAS J. BENEDICT Repair Section Aichi Mil. Govt. Team	"
01-49-565EX	"	Swing Center to center	400 mm 700 mm	Nishi-Bayashi Tekkosho	"	"	"

Total 29. Conformed by J. Kishida Aichi prefectural office date 15 Feb 1949

LIST OF ITEM OF EQUIPMENT IN INVENTORIED EX

Page 11 of 13 Pages

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date of purchased or other transaction by which item was required	Date of delivery into plant	Classification of class
01-49-566EX	Lathe-engine-plain	Swing 480 mm Center to center 600	Home Assembly	Our Nagoya Plant	from 29 Sept. '45 to 13 Oct. '45	from 29 Sept. '45 to 13 Oct. '45	3rd class
01-49-567EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-568EX	"	Swing 420 mm Center to center 500 mm	Kato Tekkosho	"	"	"	"
01-49-569EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-570EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-571EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-572EX	"	"	"	"	"	"	"
01-49-573EX	Lathe-engine-gap	Swing 420 mm Center to center 500 mm	Kato Tekkosho	"	"	"	"
01-49-574EX	Lathe-engine-Plain	Swing 400 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-575EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-576EX	"	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	"	"	"	"
01-49-577EX	Lathe-engine-	Swing 400 mm Center to center	Nishi-bayashi Tekkosho	"	"	"	2.

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

775013

			600 mm					
01-49-572EX	"	"	"	"	"	"	"	"
01-49-573EX	Lathe-engine-gap	Swing Center to center	420 mm 500 mm	Kato Tekkosho	"	"	"	"
01-49-574EX	Lathe-engine-Plain	Swing Center to center	400 mm 600 mm	Home Assembly	"	"	"	"
01-49-575EX	"	Swing Center to center	400 mm 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-576EX	"	Swing Center to center	380 mm 600 mm	Kishida Tekkosho	"	"	"	"
01-49-577EX	Lathe-engine-gap	Swing Center to center	400 mm 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-578EX	Lathe-engine-plain	Swing Center to center	380 mm 600 mm	Kishida Tekkosho	"	"	"	"
01-49-579EX	"	"	"	"	"	"	"	"
01-49-580EX	"	Swing Center to center	480 mm 600 mm	Home Assembly	"	"	"	"
01-49-581EX	"	"	"	"	"	"	"	"
01-49-582EX	"	Swing Center to center	400 mm 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-583EX	"	Swing Center to center	380 mm 600 mm	Kishida Tekkosho	"	"	"	"
01-49-584EX	"	Swing Center to center	480 mm 600 mm	Home Assembly	"	"	"	"
01-49-585EX	"	"	"	"	"	"	"	"
01-49-586EX	Lathe-engine-gap	Swing Center to center	420 mm 500 mm	Kato Tekkosho	"	"	"	"
01-49-587EX	Lathe-engine-plain	Swing Center to center	400 mm 600 mm	Home Assembly	"	"	APPROVED	"
01-49-588EX	"	"	"	"	"	"	SGT THOMAS J. BENEDICT Reparation Section Aichi Mil Govt Team	"
01-49-589EX	"	Swing Center to center	400 mm 700 mm	Nishi-bayashi Tekkosho	"	"	"	"

Total 24 confirmed by J. Kishida anti-protection officer date 15 Feb 1949

LIST OF ITEM OF EQUIPMENT IN INVENTORIED EX

Page 12 of 13 Pages

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date of purchased or other transaction by which item was acquired	Date of delivery into plant	Classification of class
01-49-590EX	Lathe-engine-plain	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	Our Nagoya Plant	from 29 Sept. '45 to 13 Oct. '45	from 29 Sept. '45 to 13 Oct. '45	3rd class
01-49-591EX	"	"	"	"	"	"	"
01-49-592EX	"	"	"	"	"	"	"
01-49-593EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-594EX	"	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	"	"	"	"
01-49-595EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-596EX	"	"	"	"	"	"	"
01-49-597EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-598EX	"	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	"	"	"	"
01-49-599EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-600EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-601EX	"	Swing 480 mm Center to center 600 mm	"	"	"	"	"

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

775013

01-49-595EX	"	Center to center 600 mm	Assembly	"	"	"	"
01-49-596EX	"	"	"	"	"	"	"
01-49-597EX	"	Swing 400 mm Center to center 700 mm	Nishi- bayashi Tekkosho	"	"	"	"
01-49-598EX	"	Swing 380 mm Center to center 600 mm	Kishida Tekkosho	"	"	"	"
01-49-599EX	"	Swing 400 mm Center to center 700 mm	Nishi- bayashi Tekkosho	"	"	"	"
01-49-600EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-601EX	"	Swing 480 mm Center to center 600 mm	"	"	"	"	"
01-49-602EX	"	Swing 480 mm Center to center 600 mm	"	"	"	"	"
01-49-603EX	"	Swing 400 mm Center to center 700 mm	Nishi- bayashi Tekkosho	"	"	"	"
01-49-604EX	"	"	"	"	"	"	"
01-49-605EX	"	Swing 480 mm Center to center 600 mm	Home- Assembly	"	"	"	"
01-49-606EX	"	"	"	"	"	"	"
01-49-607EX	"	Swing 350 mm Center to center 660 mm	Kato Tekkosho	"	"	"	"
01-49-608EX	"	"	"	"	"	"	"
01-49-609EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-610EX	"	"	"	"	"	"	"
01-49-611EX	"	Swing 400 mm Center to center 600 mm	"	"	"	"	"
01-49-612EX	"	Swing 480 mm Center to center 600 mm	"	"	"	"	"
01-49-613EX	"	Swing 400 mm Center to center 600 mm	"	"	"	"	"

APPROVED
SGT THOMAS BENEDICT
Repairation Section
Aichi Mil Govt Team

Total 24 completed by J. Ishida, Aichi Prefectural Office, date 15 Feb 1949

775013

File

To: The Commander of Aichi Military Government Team
 Through: Aichi Prefectural Liaison Office
 From: Toyoda Jidoshokki Seisakusho K.K., Sako Plant

01-49-615EX	"	"	"	"	"	"	"
01-49-616EX	"	"	"	"	"	"	"
01-49-617EX	"	"	"	"	"	"	"
01-49-618EX	"	Swing 400 mm Center to center 500 mm	Home Assembly	"	"	"	"
01-49-619EX	"	Swing 480 mm Center to center 600 mm	"	"	"	"	"
01-49-620EX	"	"	"	"	"	"	"
01-49-621EX	"	Swing 400 mm Center to center 700 mm	Nishi- bayashi Tekkosho	"	"	"	"
01-49-622EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-623EX	"	"	"	"	"	"	"
01-49-624EX	Sand Blast	Capacity 923254 cm ³	"	"	"	"	"

total 11

775013

LIST OF ITEM OF EQUIPMENT IN INVENTORIED IX

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date of purchased or other transaction by which item was acquired	Date of delivery into plant	Classification of class
01-49-614EX	Lathe-engine-plain	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	Our Nagoya Plant	From 29 Sept. '45 to 13 Oct. '45	From 29 Sept. '45 to 13 Oct. '45	3rd class
01-49-615EX	"	"	"	"	"	"	"
01-49-616EX	"	"	"	"	"	"	"
01-49-617EX	"	"	"	"	"	"	"
01-49-618EX	"	Swing 400 mm Center to center 700 mm	Home Assembly	"	"	"	"
01-49-619EX	"	Swing 480 mm Center to center 600 mm	"	"	"	"	"
01-49-620EX	"	"	"	"	"	"	"
01-49-621EX	"	Swing 400 mm Center to center 700 mm	Nishi-bayashi Tekkosho	"	"	"	"
01-49-622EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-623EX	"	"	"	"	"	"	"
01-49-624EX	Sand Blast	Capacity 923254 cm 3	"	"	"	"	"

Total 11

01-49-617EX	"	Swing 400 mm Center to center	Home Assembly	"	"	"	"
01-49-618EX	"	Swing 480 mm Center to center 600 mm	"	"	"	"	"
01-49-619EX	"	"	"	"	"	"	"
01-49-620EX	"	Swing 400 mm Center to center	Nishi- bayashi Tekkosho	"	"	"	"
01-49-621EX	"	Swing 480 mm Center to center 600 mm	Home Assembly	"	"	"	"
01-49-622EX	"	"	"	"	"	"	"
01-49-623EX	"	"	"	"	"	"	"
01-49-624EX	Sand Blast	Capacity 923254 cm ³	"	"	"	"	"

Total 11

APPROVED

SGT THOMAS J. BENEDICT
 Reparation Section
 Aichi Mil Gov't Team

*Confirmed by J. Hishida Aichi prefectural officer
 date 15 Feb 1949*

Total 331

下記以外全部

01-49-333EX, 330EX 2
324EX, 325EX, 326EX,
327EX, 328EX, 331EX
332EX, 295EX, 323EX

01-49-316EX 8
01-49-324EX 32

- 1 別添リスト中 314 台は終戦後工場を閉鎖した名古屋工場より移動したものである
東海北陸総監府の許可を受けた機械設備移動許可願書を別紙に添附する
- 2 別添リスト中 11 台は戦後刈谷本社工場より買入れたものである 送り状を別紙に添附す
- 3 別添リスト中 6 台は戦後豊田工機株式会社より買入れたものである送り状を別紙に附す
- 4 名古屋工場、本社工場、豊田工機の各工場は賠償指定を受けていない

名古屋市西區米田町一七一番地
株式会社豊田自動織機製作所 養生工場

寫

昭和二十年九月二十五日

東海北陸總監督府整備課長殿

名古屋市中川區月島町七二番地ノ一
株式會社 豐田自動織機製作所
名古屋工場

設備機械移動許可願書

弊工場設備機械ニ關シテハ茲ニ提出セル書類ノ如クナルモ左記理由ニ依リ
降伏文書一般命令第一號中第六項目ノ□ニ該當適セザルヲ以テ名古屋市西
區米田町榮生工場ニ移動ナシモツテ最モ良好ナル位置ニ保持センコトヲ期
シ茲ニ願書提出御許可賜リ度ク如斯御座候

左記

イ 全従業員離職ノタメ火災予防盜難等安全保管ニ萬全ヲ期シ難ク
ロ 加フルニ弊工場ノ建物ハ繼テ木造ニシテ燦風地震等ノタメ其ノ數ヶ所
ハ 二雨漏ヲ生ジ居リコレニヨル設備機械ノ腐蝕ヲ避ケ難キ状態ニアリ
之ニ反シ移動先タル榮生工場ハ建物鐵筋煉瓦造リノ堅牢通風良キ舊紡
績工場ニシテ保管ニハ最モ良好ト思考セララル、ヲ以テ茲ニ具申許可願
仕可モノニ御座候

右 許 可 ス

印

昭和二十年九月二十八日

別紙に添附した送り状の様紙以外のすべてのもの印も三百十四日

總監督第五部長

三宅

送荷案内書

No. 775013

昭和 21 年 5 月 25 日

御中

株式
會社

下記ノ通リ御積送申上候條貴着御查收被下度候也

東京市豊島区西目黒三丁目一
番地 電話 2-251-252-253 番
山崎自動織機製作所

運送方法	運賃支拂方法	立替金	發祥取扱店
当社手配	#5		

備考 下記通リ查收被下度候

品名	數量	重量	荷姿	個數
小型万能研光機	6台			
(豊田工機: 30 型入分)				
(01-49-316 EX ~ 01-49-321 EX)				
			株式會社 豊田自動織機株式會社 21.5.25 整備課	

昭和 120

333 EX 5HP, 1HP 1/4 HP = 4 1/2 HP

送荷案内書

栄生工場 御中

昭和21年7月7日

株式会社 豊田自動織機製作所

愛知県碧海郡刈谷町大字熊
電話刈谷2-251-252-253番

下記ノ通り御積送申上候條貴着御查收被下度候也

運送方法	運賃支拂方法	立替金	發着取扱店	着取取扱店		
		代	刈	馬		
備考						
品名	數量	重量	荷姿	個數		
心算研産機 G-70	1台					
PT席用 5HPモーター	1					
11Pモーター						
1/4HPモーター						
(01-49-333 EX)						

21/7-5
受渡課

馬
馬

送荷案内書

No.

昭和 21 年 5 月 14 日

栄宝工場 御中

株式会社 豊田自動織機製作所

愛知県碧海郡刈谷町大字熊
電話 刈谷 2-251-252-253番

下記ノ通り御積送申上候條貴着御查收被下度候也

運送方法	運賃支拂方法	立替金	發着取扱店	着払取扱店
				山口 菊地 新築

備考

品名	數量	重量	荷姿	個數
横研ノ盤 G-117	1台			(01-49-320 EX) ✓
下脱研ノ盤 G-113	1台			(01-49-324 EX) ✓
下脱研ノ盤 G-123	1台			(01-49-325 EX) ✓
" G-116	1台			(01-49-326 EX) ✓
" G-114	1台			(01-49-327 EX) ✓
" G-115	1台			(01-49-328 EX) ✓
横研ノ盤 G-118	1台			(01-49-331 EX) ✓
" G-111	1台			(01-49-332 EX) ✓

21.5.14
受渡課

送荷案内書

No.

昭和 21 年 5 月 9 日

栄吉 御中

株式会社 豊田自動織機製作所

愛知縣海部郡刈谷町大字熊
電話 刈谷 2-251・252・253番

下記ノ通リ御積送申上候條貴着御查收被下度候也

運送方法	運賃支拂方法	立替金	發着取扱店	着着取扱店
------	--------	-----	-------	-------

備考

品名	數量	重量	荷姿	個數
ソケット入電氣炉	1台			
電氣炉用変圧板	1台			
池	1台			
(01-49-295EX)				

21.5.14
受渡課

*Except
under mentioned
items*

1. Three hundred fourteen items on the attached list were moved from our Nagoya Plant, which had been locked out after the end of war. And we attach the copy of Application for moving permit, confirmed by Tokai Hokuriku Districts Region Office.

*01-49-333EX. 330EX
324EX. 325EX. 326EX
327EX. 328EX. 331EX
332EX. 295EX. 323EX
from
01-49-316EX
to 01-49-321EX*

2. Eleven items on the attached list were purchased from our Kariya Head Plant after the war, and the invoice is attached.

3. Six items on the attached list were purchased from Toyoda Koki K.K. after the war, and the invoice is attached.

4. Each Factory, Nagoya Plant, Kariya Head Plant, and Toyoda Koki K.K., are not under reparations custody.

Toyoda Automatic Loom Works Ltd., Sako Works
1716 Yonedaecho, Nishiku, Nagoya

Toyoda Automatic Loom Works, Ltd., Nagoya Works
72-1 Tsukijima-cho, Nakagawa-ku, Nagoya-city

Sept. 25, 1945

SUBJECT: Application for moving permit of Machinery equipment
TO : Tokai-Hokuriku Districts Region Office

We hereby make a application for moving permit of the machinery equipment in our plant. These are delivered to Sako Plant, located 1716 Yoneda-cho, Nishi-ku, Nagoya-city, for the purpose of good maintenance of the machinery.

And our Plant don't fall under (2) of Paragraph 6 of Directive No. 1 (Surrender Document-General Order).

Detailed reasons of moving are as follows:

- a. It is impossible to keep the machinery and equipment from a fire or burglary, owing to all employees vacated this plant after the war.
- b. In addition to the above, workshops of our plant are almost wooden building, which were destroyed by bombing and earthquake at several points, so to keep the machinery from rusting by rain-drop is inevitable.
- c. Sako plant, however, is ferro-concrete building, which was used as a Cotton Mill, so it is most suitable for maintenance of the machinery equipment.

*(All items except ones mentioned on do attached invoices,
that 3/4 items.)*

INVOICE

No. 214 -----

May 25, 1946

Toyoda Jidoshokki Seisakusho K.K.
 2 Kuma Kariya-cho, Hekkai-gun, Aichi-pref.
 tel. Kariya 2. 251. 252. 253

Transport by Truck	Carriage No. 5	Advance	Start	Arrival
-----------------------	-------------------	---------	-------	---------

Remark:

Description	Quantity	Weight	Load form	Quantity of Load
Universal Grinding Machine	6	6		
(Purchased from Toyoda Roki K.K.)				
(01-49-316EX ~ 01-49-321EX)				

No. -----

INVOICE

July 4, 1946

Toyoda Jidoshokki Seisakusho K.K.
 2nd Kuma Kariya-cho, Hekkgun, Aichi-pref.
 tel. Kariya 2. 251. 252. 253.

TO: Sako Works

Transport	Carriage	Advance	Start	Arrival
-----------	----------	---------	-------	---------

Remark:

Description	Quantity	Weight	Load form	Quantity of Load
Center less Grinding Machine	1			
Attachment				
5HP Motor	1			
1HP Motor	1			
1/2HP Motor	1			
(01-49-333 BX)				

775013

No. -----

INVOICE

May 10, 1946

Toyoda Jidoshokki Seisakusho K.K.

" Kuma Kariya-cho, Hekkgun, Aichi-pref.

tel. Kariya 2. 251. 252. 253.

TO: Sako Works

Transport	Carriage	Advance	Start	Arrival
-----------	----------	---------	-------	---------

Remark:

Description		Quantity	Weight	Load form	Quantity of Load
Horizontal Grinding Machine	G 67	1		(01-49-330 BX)	
Universal Grinding Machine	G 13	1		(01-49-324 BX)	
"	G 128	1		(01-49-324 ⁵ BX)	
"	G 116	1		(01-49-326 BX)	
"	G 114	1		(01-49-327 BX)	
"	G 115	1		(01-49-328 BX)	
Horizontal Grinding Machine	G 118	1		(01-49-337 BX)	
"	G 119	1		(01-49-332 BX)	

No. -----

INVOICE

May 9, 1946

Toyoda Jidoshokki Seisakusho K.K.

" Kuma Kariya-cho, Hekkgun, Aichi-pref.

tel. Kariya 2. 251. 252. 253.

TO: Sako Works

Transport	Carriage	Advance	Start	ARRIVAL
-----------	----------	---------	-------	---------

Remark:

Description	Quantity	Weight	Load form	Quantity of Load
Salt Bath Electric Furnace	1			
Attachment				
Transformer	1			
Oil Tank	1			
(01-49-295 BX)				

No. -----

INVOICE

Nov. 1 1945

TO: Sako Works

Toyoda Jidoshokki Seisakusho K.K.
 2 Kuma Kariya-cho, Hekkai-gun, Aichi-pref.
 tel. Kariya 2. 251. 252. 253.

Transport	Carriage	Advance	Start	Arrival

Remark:

Description	Quantity	Weight	Load form	Quantity of load
Planer	1			
Attachment 7.5HP Motor	1			
(Maker: Kitagami Seisakusho)				
(Length: 8 feet)				
(01-49-323 BX)				

No. -----

INVOICE

Nov. 1 1945

Toyoda Jidoshokki Seisakusho K.K.
 2 Kuma Kariya-cho, Hekikai-gun, Aichi-pref.
 tel. Kariya 2. 251. 252. 253.

TO: Sako Works

Transport	Carriage	Advance	Start	Arrival

Remark:

Description	Quantity	Weight	Load form	Quantity of load
Planer	1			
Attachment 7.5 HP Motor	1			
(Maker: Kitagami Seisakusho)				
(Length: 8 feet)				
(01-49-323 BX)				

Toyoda Automatic Loom Works, Ltd.
Sako Works
1716 Yoneda-cho, Nishi-ku, Nagoya

February 9th, 1949

SUBJECT: Report on completion of bringing and request for confirmation of item of equipment in authorized EX

TO : Aichi Military Government Team

3

We hereby make a report on completion of machinery-bringing, for which we received the permission dated January 15th, 1949.

In these machines, five lathes were installed in the released building and marked "EX-1 ----- EX-5".

The other nineteen machines were installed in the reparations building, and so the confirmation of authorized EX is hereby requested. We attach the list of item of equipment in authorized EX. These are in addition to 116 items of equipment in authorized EX confirmed by Aichi Military Government Team dated August 26th, 1948 and November 1948.

1) Name and quantity of machine, installed in the released building:

Lathe 5 (from EX-1 to EX-5)

2) Name and quantity of machine, installed in the reparations building:

Lathe 10 (from 01-49-808EX to 817EX)
Gear cutting hobber 8 (from 01-49-799EX to 806EX)
Gear cutting shaper 1 (01-49-807EX)

Kozo Nakagawa
Chief custodian

Incl.: List of item of equipment in authorized EX

Confirmed by J. Ishida Aichi prefectural officer
date / mar 1949

APPROVED

SGT THOMAS BENEDICT
Reparation Section
Aichi Mil Gov't Team

LIST OF ITEM OF EQUIPMENT IN AUTHORIZED EX

Page 1 of 2 pages

Inventory number	Type of item	Operating dimension serial and/or model number	Name of maker	Name of seller	Date of purchased or other transaction by which item was acquired	Date of delivery into plant
01-49-799EX	Gear cutting hobber	Maximum cutting diameter 450 mm	Ikegai Tekkosho	Our Kariya Head Plant	from 20 Jan. 1949 to 31 Jan. 1949	from 20 Jan. 1949 to 31 Jan. 1949
01-49-800EX	"	"	Kashifuji Tekkosho	"	"	"
01-49-801EX	"	"	"	"	"	"
01-49-802EX	"	"	Ikegai Tekkosho	"	"	"
01-49-803EX	"	"	Kashifuji Tekkosho	"	"	"
01-49-804EX	"	"	"	"	"	"
01-49-805EX	"	"	"	"	"	"
01-49-806EX	"	"	Nita Tekkosho	"	"	"
01-49-807EX	Gear cutting shaper	Maximum cutting diameter 890 mm	Unknown	"	"	"
01-49-808EX	Lathe-engine-plain	Center to center 660 mm Swing 350 mm	Kato Tekkosho	"	"	"
01-49-809EX	"	"	"	"	"	"
01-49-810EX	"	"	"	"	"	"

775013