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(3) Date: July 1950, Feb. 1951

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REPORT ON COMPLETE MOVEMENT OF DESIGNATED
REPARATIONS MACHINERY AND EQUIPMENT

Date: Feb. 27, 1951.

TO : Headquarters, Tokai Hokuriku Civil Affairs Region
FROM : Okuma Development Co., Ltd.
32, 1-chome, Tsuji-machi, Kita-ku, Nagoya.

1. Date of Permission:

11 July 1950.

R.A.R. No. 558

2. Name (Code No.) and location of the plant where the
designated reparations machinery and equipment
moved existed before:

1. Kamiida Plant, Okuma Development Co. (01 - 83b)
500, Nishi-Tenjinmae, Kamiida-cho, Kita-ku,
Nagoya.
2. Chita Plant, Okuma Development Co. (01 - 102)
1, Minami-Nagori, Enokido, Onizaki-mura,
Chita-gun, Aichi Pref.
3. Nunoike Plant, Okuma Development Co. (01 - 103)
17, Nunoike-cho, Higashi-ku, Nagoya.

3. Name and location of the plant to which the designated
reparation machinery and equipment have been moved:


Hagino Plant, Okuma Development Co., Ltd.
32, 1-chome, Tsuji-machi, Kita-ku, Nagoya.

4. Method of administration at the place to which the
movement has been made:

In conformity with the requirements under
Article 1 of the ordinance of the Ministry of
Commerce and Industry and the Ministry of Educat-
ion No. 1 of 1946, the designated machinery and
equipment are kept in good condition.

5. List of the designated reparations machinery and
equipment moved:

As per attached sheet.


Koichi Okuma
President

LIST OF DESIGNATED REPARATIONS
MACHINERY AND EQUIPMENT

1. Items belonging to Kamiida Plant (01 - 83b)

<u>Inventory No.</u>	<u>Name of Items</u>	<u>Type</u>	<u>Capacity (m/m)</u>
1A4 - 6	Gear tooth grinder	Wheel type	Dia. of work 50-400 3D. 6P.

2. Those belonging to Chita Plant (01 - 102)

1A1 - 3	Boring machine	Table	Boring Bar Dia. 90
1A3 - 3	Drilling machine	Sensitive	22
1A3 - 4	"	"	32
- 5	"	"	"
- 8	"	"	22
1A5 - 3	Tool grinder	Universal	Swing over table 203
- 13	Internal grinder	Plain	Max. dia. x depth of hole 120 x 40
- 15	Thread grinder		Swing 200. Between centers 700
1A6 - 67	Lathe	Engine	Swing 460 Between centers 3,600
1A9 - 1	Shaper	Horizontal	Stroke 400
- 2	"	"	Stroke 500
- 4	"	"	Stroke 655
- 5	"	"	"

3. Those belonging to Nunoike Plant (01 - 103)

1A3 - 7	Drilling machine	Upright	22
1A4 - 1	Gear cutting	Straight bevel	Max. Dia. of work 300
- 2	Gear shaper	Spear	Max. Dia. of work 600
- 3	"	"	"
- 6	Gear hobber	"	Max. dia. of work 300
1A5 - 6	External grinder	Universal	Max. dia. 230 B.C. 1,000
- 13	"	Plain	Max. dia. 260 B.C. 1,000

<u>Inventory No.</u>	<u>Name of Items</u>	<u>Type</u>	<u>Capacity (m/m)</u>
1A6 - 56	Lathe	Standard	Swing 445 B.C.1750
1A9 - 10	Shaping machine	Horizontal	Stroke 655
- 13	Sewing machine	Hook	Size of blade 500
- 14	"	"	Size of blade 380
	<u>Total:</u>	<u>25</u>	

REPORT ON COMPLETE MOVEMENT OF DESIGNATED
REPARATIONS MACHINERY AND EQUIPMENT

Date: Feb. 27, 1951.

TO : Headquarters, Tokai Hokuriku Civil Affairs Region

FROM : Okuma Development Co., Ltd.
32, 1-chome, Tsuji-machi, Kita-ku, Nagoya.

1. Date of Permission:

June 29, 1950.

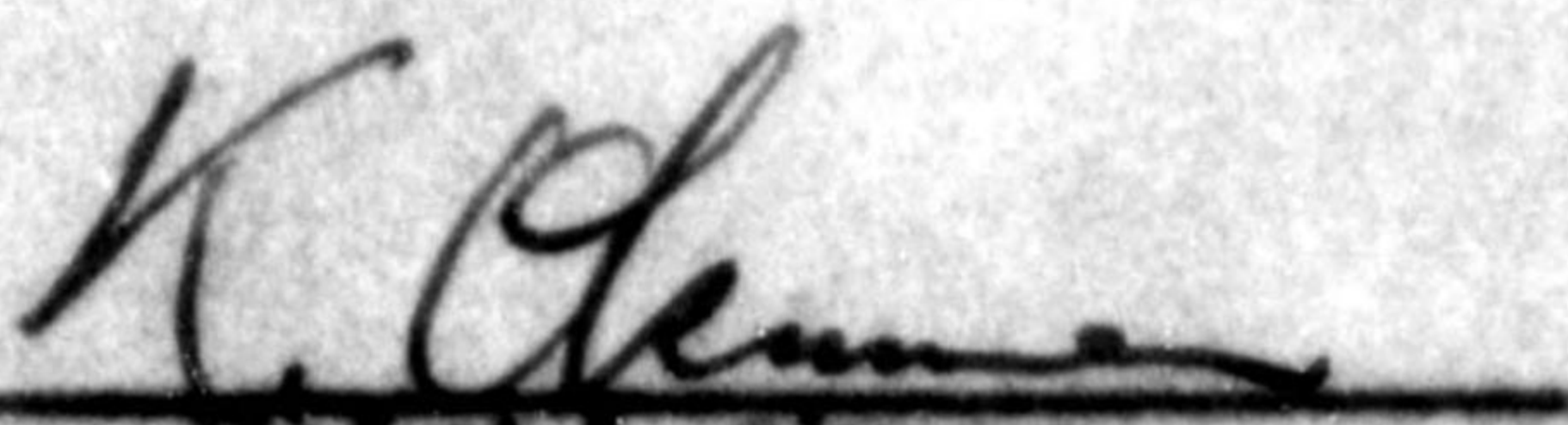
R.A.R. No. 481

2. Name (Code No.) and location of the plant where the
designated reparation machinery and equipment moved
existed before.1. Ozone Plant, Okuma Development Co., Ltd. 01-101
134, 3-chome, Higashi-Ozone-cho, Higashi-ku,
Nagoya.2. Chita Plant, Okuma Development Co., Ltd. 01-102
1, Minami-Nagori, Enokido, Onizaki-mura,
Chita-gun, Aichi Pref.3. Nunoike Plant, Okuma Development Co., Ltd. 01-103
17, Nunoike-cho, Higashi-ku, Nagoya.3. Name (Code No.) and location of the plant to which the
designated reparation machinery and equipment have been
moved:Kamiida Plant, Okuma Development Co., Ltd. 01-83b
500, Nishi-Tenjinmae, Kamiida-cho, Kita-ku, Nagoya.4. Method of administration at the place to which the
movement has been made:

In conformity with the requirements under Article
1 of the ordinance of the Ministry of Commerce and
Industry and the Ministry of Education No. 1 of 1946,
the designated machinery and equipment are kept in
good condition

5. List of the designated reparations machinery and
equipment moved:

As per attached sheet.


Koichi Okuma
President

y.t.

**LIST OF DESIGNATED REPARATIONS
MACHINERY AND EQUIPMENT MOVED**

1. Items belonging to Ozone Plant (01 - 101)

<u>Inventory No.</u>	<u>Name of Item</u>	<u>Type</u>	<u>Capacity (m/m)</u>
1A6 - 36	Lathe	DE	Swing 622 Between centers 2,680
1A6 - 48	"	KE	Swing 457 Between centers 3,600
1A7 - 16	Milling machine	Bed	Table travel 4,000 x 670
1A9 - 2	Slotter	SR	Stroke 268

2. Those belonging to Chita Plant (01 - 102)

1A7 - 6	Milling machine	Standard	Table travel 710 x 305 x 369
1A7 - 11	"	"	Table travel 305 x 178 x 320
1B5 - 2	Press		Stroke 50

3. Those belonging to Nunoike Plant (01 - 103)

1A6 - 62	Lathe	Standard	Swing 457 Between centers 2,500
1A6 - 71	"	"	Swing 457 Between centers 4,000
1A8 - 5	Planing machine	Double housing	W. 1,050 S. 3,660 H. 1,050

Grand Total:

10

*4-3
Rep.*

Econ TOKAI-HOKURIKU

INFORMATION:

O.D. EW

JUL 21 1950

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
Economic and Scientific Section
APO 500

WT/ABO/MWH/RAS/bd

11 July 1950

387.6(11 Jul 50)ESS/IND

MEMORANDUM FOR: Reparations Agency, Tokyo

SUBJECT: Application for Movement and Authorized Use of Items Listed for Reparations

1. Reference is attached R.A.R. No. 558 (MS), 9 June 1950, subject: Application for Movement and Authorized Use of Reparations Equipment of 3 Plants of Okuma Tekkosho K.K. (Okuma Development Co., Ltd.) Filed by Hagino Plant (Non-reparations plant) of the Same Company.

2. The application requesting permission for the transfer and authorized use of the twenty-five (25) items of reparations machinery and equipment listed in reference 1, above, is approved as indicated below:

Okuma Development Co., Ltd. Interplant Transfer

<u>Present Location</u>	<u>No. of Items</u>	<u>To Be Transferred To</u>
a. Kamida Plant (01-83b)	3 class - 1 ✓	Hagino Plant 32, 1-chome Tsuji-machi
b. Chita Plant (01-102)	{ 1-11 2-2 } 13	Kita Ku Nagoya City Aichi Pref.
c. Nunoiike Plant (01-103)	{ 1-8 2-3 } 11	"
	<u>Total</u> 25	42 80 定了 check

3. This permit is issued subject to any and all directives affecting reparations plants which have been issued or may hereafter be issued by the Supreme Commander for the Allied Powers. Reports will be rendered as required by current directives and instructions.

FOR THE CHIEF, ECONOMIC AND SCIENTIFIC SECTION:

1 Incl
as indicated

MAURICE M. CLASS
Chief, Industry Division

CA SEC

Memo for Reparations Agency, Tokyo fr GHQ, SCAP, ESS/IND,
11 Jul 50, subj: Application for Movement and Authorized
Use of Items Listed for Reparations, ref R.A.R. No. 558, 9
Jun 50.

Cys furnished:
CA Sec (dup)
GPC

MEMO FOR RECORD:

The above ltr is self-explanatory.

Mr. R. A. Steele
26-6552

M. M. C.

TO : GENERAL HEADQUARTERS, SUPREME COMMANDER FOR THE ALLIED POWERS.
FROM : Reparations Agency, Tokyo.
SUBJECT: Application for Movement and Authorized Use of Reparations Equipment of 3 Plants of Otsu Tekkosho K.K. (Otsu Development Co., Ltd.) Filed by Hagino Plant (Non-reparations plant) of the Same Company.

R.A.R. No. 558 (MS)

9 June 1950.

1. The Reparations Agency hereby submits to your Headquarters an application for movement and authorized use of 25 sets of reparations equipment now located in the following 3 plants of Otsu Development Co., Ltd. (the former Otsu Tekkosho K.K.) filed by the Hagino Plant (Non-reparations plant) of the same company, together with an application of the Ministry of International Trade and Industry, as enclosed herewith:

Name of Plant	Code No.	Used or Not	No. of Items
Kamida Plant	01-89 b	AU	1
Chita Plant	01-102	Non-Use	13
Huwoibo Plant	01-103	"	9
"	"	AU	2
Totals			25

2. This application has been investigated and has been coordinated with other interested government agencies.

3. It is requested that your most favorable consideration be given to this application at the earliest practicable date.

(Y. Katsumi)
 Director, Reparations Division,
 Reparations Agency.

Incls:

- a) Application of the Ministry of International Trade & Industry.
 b) Application of the subject plant.

Incl 1

LIST OF THE DESIRED REPARATION DESIGNATED MACHINERY AND EQUIPMENT

Applicant : Okuma Development Co., Ltd.

1. Kamiide Plant (Code No. 01 - 8376)

<u>Name of Items</u>	<u>Name of mfg. Co.</u>	<u>Type and Dimension (m/m)</u>	<u>Inventory No.</u>	<u>Operation or Idle</u>	<u>No. of Items</u>	<u>Remarks</u>
(Machine Tool) Gear tooth grinder	Reinecker	Formed wheel type Dia. of work 50 - 400 m/m Capacity 3 D.P.	1A4 - 6	AU	1	On page 8 of Evaluation List ESS GHQ
<u>Total</u>					<u>1</u>	

2. Chita Plant (Code No. 01 - 102)

Name of Items	Name of Mfg. Co.	Type and Dimension (m/m)	Inventory No.	Operation or Idle	No. of Items	Remarks
(Machine Tool) Boring machine	Home made	Hor. table Boring Bar Dia. 90	1A1 - 3	Idle	1	On page 1 of Evaluation List
Drilling machine	"	Sensitive capacity 22	1A3 - 3	"	1	"
"	"	" 32	1A3 - 4	"	1	"
"	"	" 32	1A3 - 5	"	1	"
"	"	" 22	1A3 - 8	"	1	"
Tool Grinder	"	Universal Swing over table 203	1A5 - 3	"	1	On page 2.
Internal grinder	Wotan	Plain. Max. dia. & depth of hole 120 x 40	1A5 - 13	"	1	On page 3.
Thread grinder	Reischaner	Combination internal & external Swing 200 Between center 700	1A5 - 15	"	1	"
Lathe	Home made	Engine Swing 460 Between center 3600	1A6 - 67	"	1	On page 10.

<u>Name of Items</u>	<u>Name of Mfg. Co.</u>	<u>Type and Dimension (m/r)</u>	<u>Inventory No.</u>	<u>Operation or Idle</u>	<u>No. of Items</u>	<u>Remarks</u>
Shaper	Home made	Horizontal max. stroke 400	1A9 - 1	Idle	1	On page 19.
"	"	Horizontal max. stroke 500	1A9 - 2	"	1	"
"	"	Horizontal max. stroke 655	1A9 - 4	"	1	"
"	"	"	1A9 - 5	"	1	"
<u>Total</u>					<u>13</u>	

3. Nunciike Plant (Code No. 01 - 103)

Name of Items	Name of Mfg. Co.	Type and Dimension (m/m)	Inventory No.	Operation or Idle	No. of Items	Remarks
(Machine tool) Upright drilling machine	Home made	Single spindle Capacity 22 Table 410 x 470 Distance 700	1A3 - 7	AU	1	On page 3 of Evaluation List Aichi M.C.T.
Gear cutting generator	Gleason	Straight bevel generator max. dia. of work 300	1A4 - 1	Idle	1	On page 5.
Gear shaper	Howa	Spear External max. dia. of work 600 max. width of work 100 5 D.P.	1A4 - 2	"	1	"
"	"	"	1A4 - 3	"	1	"
Gear hobber	Pfauter	Single spindle max. dia. of work 300 max. width of work 80	1A4 - 6	"	1	"
External cylindrical grinder	Brown sharp	Universal max. dia. 290 B.C.1000 G.W. 305 x 25	1A5 - 6	"	1	On page 7
"	Home made	Plain max. dia. 260 B.C. 1000 G.W. 350 x 38	1A5 - 13	"	1	On page 9

<u>Name of Items</u>	<u>Name of Mfg. Co.</u>	<u>Type and Dimension (m/m)</u>	<u>Inventory No.</u>	<u>Operation or Idle</u>	<u>No. of Items</u>	<u>Remarks</u>
Engine lathe	Home made	Standard Swing 445 B.C. 1.750	1A6 - 56	Idle	1	On page 20.
Shaping machine	"	Horizontal max. stroke 655 Width 760 Vertical travel 380	1A9 - 10	AJ	1	On page 31 Aichi MGT
Cut off and Sawing machine	"	Hack type Size of blade max. 500 Cut material 203 x 230	1A9 - 13	Idle	1	On page 32.
Cut off and Sawing machine	"	Hack type Size of blade max. 380 Cut material 203 x 230	1A9 - 14	"	1	"
<u>Total</u>					<u>11</u>	
<u>Grand Total</u>					<u>25</u>	