

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only. MAKE NO ENTRIES							
B _k							
B _p							
B _m							
C							
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F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 1 October 1946

B. Code Number: 07 - 13(d) - 7
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe-Engine

Standard

D. Manufacturer: Wakayama Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Un-known

G. Age of Machine in Years: Manufactured 1931 (est)

H. Condition of Machine (Check one below):

- GOOD.....(Requires only Maintenance)
- GOOD.....(But requires Repairs)
- UNSERVICABLE. (Tell why in Par. I, below)

Class 1	
Class 2	/
Class 3	

I. Brief Reasons Why Unserviceable:

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in):

- (1) Swing 400 mm
- (2) Center to center 250 mm
- (3) _____
- (4) _____

K. Power Source:

- (a) Motor Driven

AC	DC	HP	HP
----	----	----	----
- (b) Belt Driven

Cone	/
Pulley	

L. Weight:

800	Kgs.
0.75	Meters

 Length:

1.85	Meters
1.2	Meters

M. Brief Description of Machine Characteristics:

(Location: Doko-Zaiden Takematsu Sagyosho, Nishihama-cho,
Takematsu City ~~Wakayama~~ Kagawa Ken)

登 録 票

A. 日 附: 1946年 10月 1日
 B. 符號番號: 07-13(d)-7
 (縣 - 工場 - 機械)
 C. 機 種: 普通旋盤
 標 準
 D. 製造者名: 若山鉄工所
 E. 製造國: 日 本
 F. 型 式: 不 明
 G. 設備經過年數: 1931年製作 (推定)
 H. 機械狀態:

使用可能	一 級	
修理必要	二 級	/
使用不能	三 級	

I. 使用不能ノ理由: _____

J. 主要寸法 (長サ, 巾, 其ノ他):
 (1) 振り 400 mm
 (2) 心間距離 250 mm
 (3) _____
 (4) _____

K. 傳動方式: _____
 (a) 電動機直結式

AC		DC	
----	--	----	--

	HP
	HP

 (b) ベルト掛

設 車 式	/
單一調車式	

L. 重量: 800 斤 長サ: 1.85 米 巾: 0.75 米 高サ: 1.2 米

M. 機械ノ特徴: _____
 (所在: 同興戲園高松作業所
 香川縣高松市西浜)

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 1 October 1946

B. Code Number: 07 - 13(d) - 8
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe-Engine
Gap

D. Manufacturer: Asahi

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Un-known

G. Age of Machine in Years: Manufactured 1934 (est)

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input type="checkbox"/>
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	<input type="checkbox"/>

I. Brief Reasons Why Unserviceable:

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in):

- (1) Swing 300 mm
- (2) Center to center 800 mm
- (3) _____
- (4) _____

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input checked="" type="checkbox"/>
			<input type="checkbox"/> HP		<input type="checkbox"/> Pulley	

L. Weight: 750 Kgs. Length: 2.25 Meters
 Width: 0.72 Meters Height: 1.1 Meters

M. Brief Description of Machine Characteristics:

(Location: Doko Zaiden Takamatsu Sagyosho, Nishihama-cho,
Takamatsu City Kagawa Ken)

登 録 票

A. 日 附: 1946年 10月 1日
 B. 符號番號: 07-13(4)-8
 (縣 - 工場 - 機械)
 C. 機 種: 普通旋盤
 切 落
 D. 製造者名: 旭
 E. 製造國: 日 本
 F. 型 式: 不 明
 G. 設備經過年數: 1934年 製作 (推定)
 H. 機械狀態:

使用可能	一 級	/
修理必要	二 級	
使用不能	三 級	

I. 使用不能ノ理由:

J. 主要寸法 (長サ, 巾, 其ノ他):

(1) 振リ 800 mm
 (2) 心間距離 700 mm
 (3)
 (4)

K. 傳動方式:

(a) 電動機直結式

AC	DC
----	----

	HP
	HP

(b) ベルト掛

段車式	/
單一調車式	

L. 重量: 750 吨 長サ: 2.25 米 巾: 0.72 米 高サ: 1.1 米

M. 機械ノ特徴:

(所在: 河嶼 隊團 高松 作業所
 香川縣 高松市 西浜)

(裏面ニ日本語ノ説明アリ)

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G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 1 October 1946

B. Code Number: 07 - 13(d) - 9
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe-Engine
Gap

D. Manufacturer: Uncertain

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: Manufactured 1934 (est)

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	/
GOOD.....(But requires Repairs)	Class 2	
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	

I. Brief Reasons Why Unserviceable:

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in):

- (1) _____ J₁ _____
- (2) _____ J₂ _____
- (3) _____ J₃ _____
- (4) _____ J₄ _____

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input checked="" type="checkbox"/>
			<input type="checkbox"/> HP		<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: 750 Kgs. Length: 2.25 Meters
 Width: 0.75 Meters Height: 1.15 Meters

M. Brief Description of Machine Characteristics:

(Location: Doko-Zaiden Takamatsu Sagyo-sho, Nishihama-cho
Takamatsu City Kagawa Ken)

登 録 票

A. 日 附: 1946年 10月 1日
 B. 符號番號: 07-13(d)-9
 (縣 - 工場 - 機械)
 C. 機 種: 普通旋盤
 切 落
 D. 製造者名: 不 明
 E. 製造國: 日 本
 F. 型 式: 不 明
 G. 設備經過年數: 1934年製作 (推定)
 H. 機械狀態:

使用可能	一 級	/
修理必要	二 級	
使用不能	三 級	

I. 使用不能ノ理由: _____

J. 主要寸法 (長サ, 巾, 其ノ他):
 (1) 振リ 800 mm
 (2) 心間距離 800 mm
 (3) _____
 (4) _____

K. 傳動方式: _____
 (a) 電動機直結式

AC		DC	
----	--	----	--

	HP
	HP

 (b) ベルト掛

段車式	/
單一調車式	

L. 重量: 750 吨 長サ: 2.25 米 巾: 0.75 米 高サ: 1.15 米

M. 機械ノ特徴: _____
 (所在: 同興財團高松作業所
 香川県高松市西浜)

(裏面ニ日本語ノ説明アリ)

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F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 1 October 1946

B. Code Number: 07 (Prefecture) - 13(d) (Plant) - 10 (Machine)

C. Name of Machine: Lathe-Engine
Standard

D. Manufacturer: Wakayama Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Un-known

G. Age of Machine in Years: Manufactured 1931 (est)

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	/
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	

I. Brief Reasons Why Unserviceable:

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in):

- (1) Swing Dia 400 mm
- (2) Center to center 250 mm
- (3) _____
- (4) _____

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input checked="" type="checkbox"/> Pulley
------------------	-----------------------------	-----------------------------	-----------------------------	-----------------	-------------------------------	--

L. Weight: 800 Kgs. Length: 1.85 Meters
Width: 0.75 Meters Height: 1.2 Meters

M. Brief Description of Machine Characteristics:

(Location: Doko-Zaiden Takematsu Sagyosho, Nishihama-cho,
Takematsu City, Kagawa Ken)

登 録 票

A. 日 附: 1946年10月1日
 B. 符號番號: 07-13(d)-10
 (縣 - 工場 - 機械)
 C. 機 種: 普通旋盤
 標 準
 D. 製造者名: 若山鉄工所
 E. 製造國: 日 本
 F. 型 式: 不 明
 G. 設備經過年數: 1931年製作(推定)
 H. 機械狀態:

使用可能	一 級	
修理必要	二 級	/
使用不能	三 級	

I. 使用不能ノ理由:

J. 主要寸法 (長サ, 巾, 其ノ他):
 (1) 振り 400 mm
 (2) 心間距離 250 mm
 (3)
 (4)

K. 傳動方式:

(a) 電動機直結式		(b) ベルト掛	
AC	DC	HP	設 車 式 /
		HP	單一調車式

L. 重量: 800 磅 長サ: 1.85 米 巾: 0.75 米 高サ: 1.2 米

M. 機械ノ特徴:
 所産: 同興財團高松作業所
 香川県高松市西浜)

(裏面ニ日本語ノ説明アリ)

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B _m							
C							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 1 October 1946

B. Code Number: 07 - 13(d) - 11
(Prefecture) - (Plant) - (Machine)

C. Name of Machine: Lathe-Engine
Standard

D. Manufacturer: Wakayama Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Un-known

G. Age of Machine in Years: Manufactured 1931 (est)

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	/
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	

I. Brief Reasons Why Unserviceable: _____

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in):

(1) <u>Swing</u>	<u>400 mm</u>	J ₁				
(2) <u>Center to center</u>	<u>250 mm</u>	J ₂				
(3)		J ₃				
(4)		J ₄				

K. Power Source:

(a) Motor Driven	<input type="checkbox"/>	HP	(b) Belt Driven	<input checked="" type="checkbox"/>	Cone	<input checked="" type="checkbox"/>
<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP			<input type="checkbox"/> Pulley	<input type="checkbox"/>

Weight: <u>300</u>	Kgs.	Length: <u>1.05</u>	Meters
Width: <u>0.75</u>	Meters	Height: <u>1.2</u>	Meters

Brief Description of Machine Characteristics:

Location: Doko-Zaidan Takamatsu Segyosho, Nishihama-cho, Takamatsu city, Kagawa Ken)

登 録 票

A. 日 附: 1946年10月1日
 B. 符號番號: 07-13(d)-11
 (縣 - 工場 - 機械)
 C. 機 種: 普通旋盤
 標準
 D. 製造者名: 若山鉄工所
 E. 製造國: 日本
 F. 型 式: 不明
 G. 設備經過年數: 1931年製作(推定)
 H. 機械狀態:

使用可能	一 級	
修理必要	二 級	/
使用不能	三 級	

I. 使用不能ノ理由:

J. 主要寸法 (長サ, 巾, 其ノ他):
 (1) 振リ 400 mm
 (2) 心間距離 250 mm
 (3)
 (4)

K. 傳動方式:

(a) 電動機直結式			(b) ベルト掛	
AC		DC	HP	設 車 式 /
			HP	單一調車式

L. 重 量: 800 磅 長 サ: 1.85 米 巾: 0.75 米 高 サ: 1.2 米

M. 機械ノ特徴: (所在: 同興財団高松作業所
 香川県高松市西浜)

TAKAMATSU FINANCIAL BUREAU

TAKAKOKU 2-40

31 January 1948

To : Commanding Officer, Kagawa Military Government
From : Takamatsu Financial Bureau
Subject: Report of loading reparation machines

Receiving your order dated 27 Jan. 1948 to transfer two reparation machines (No. 17-6(7)-5, 17-6(7)-7) from Mekita Iron Works to General Headquarters, Technical Intelligence Detachment, Tokyo, we finished creening and loading the freight-train with them today. Therefore we report you it annexing the following reports.

1. Progress Report of Polled Items: Five (5) Sheets
2. Packing List: Fifty (50) Sheets
3. Notice of Transfer of equipment: Ten (10) Sheets

Signed

R. Yokoyama
R. Yokoyama
Director of Takamatsu Financial
Bureau

Progress Report of Peeled Items

- 1. Report No. 1
- 2. Allocation No. _____
- 3. Period Ending _____
- 4. Code Symbol of Plant being reported on: 17-6(7)
- 5. Dismantling, disassembly, and packing
 - a. Allocation notice completion date: _____
 - b. Present estimated completion date: _____
 - c. Number of major items packaged during report period: 5
 - d. Total Number of major items packaged to date: 5

e. Packages completed during report period:

5

f. Packages completed to date: 5

Number	Gross Weight (Metric tons)	Gross Volume (Meas tons)
5	1.40	5.00

6. Remarks

Signed

R. Yokoyama
 R. Yokoyama
 Director of Takamatsu Financial Bureau

Notice of Transfer of Equipment

1. Report No. 1
2. Allocation: _____
3. Date 31, Jan. 1948

This equipment of the following listed plant was transferred as indicated.

4. Code Symbol of plant reported on: 17-6(7)
5. Old storage area (complete address): Makita Iron Works
No.407, Fukuoka-cho
Takematsu-city
Kagawaken
6. Present storage area (complete address): G.H.Q. Technical
Intelligence
Detachment, Tokyo
7. Package Numbers transferred: 1-5 (five packages)
8. Remarks:

Signed

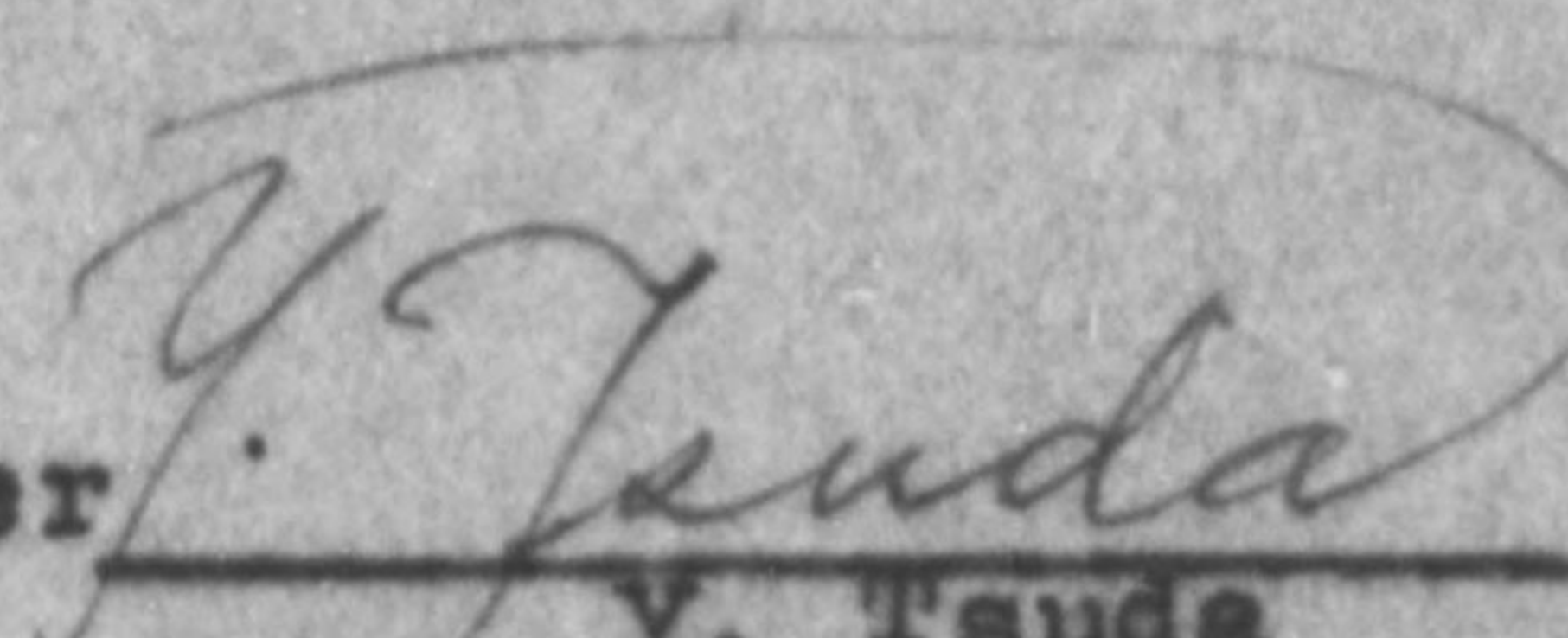
R. Yokoyama
R. Yokoyama
Director of Takematsu financial
Bureau

PACKING LIST

Plant Code Symbol: 17-6(7) Allocation Number: _____Recipient: G.H.Q. Technical Intelligence
Detachment, Tokyo, Japan Package Number: _____Weight: 97Kg Width: 0.60 mCubage: 0.72m³ Height: 1.37mLength: 0.88m Set No.: 1, 1/4.Type of Package: Niled wood box

Quantity	Item
1.	Tester-Vibration 17-6(7)-5 Grade 3 Manufactured 1939 (est) Japan less Bed, Cycle, Parts of pipes, Support of engine for airplane and motor a. Parts of lacking: un-known (Worn out) b. Tool: None c. Accessary: None

Name of Packer



 Y. Tsuda
 Officer of Takamatsu Financial
 Bureau

PACKING LIST

Plant Code Symbol: 17-6(7) Allocation Number: _____
 Recipient: G.H.Q. Technical Intelligence
Detachment Tokyo, Japan Package Number: 2
 Weight: 105Kg Width: 1.05m
 Cubage: 0.26m³ Height: 0.19m
 Length: 1.32m Set No.: 1, 2/4
 Type of Package: Nailed Wood Box

Quantity	Item
1.	Bed for Tester-vibration 17-6(7)-5 Grade 3 Manufactured 1939 (est) Japan

Name of Packer

Y. Tsuda

Y. Tsuda
 Officer of Takematsu Financial
 Bureau

PACKING LIST

Plant Code Symbol: 17-6(7) Allocation Number: _____

Recipient: G.H.Q. Technical Intelligence Detachment, Tokyo, Japan Package Number: 3

Weight: 91 Kg Width: 0.78m

Cubage: 0.60m³ Height: 0.57m

Length: 1.25m Set No.: 1, 3/4

Type of Package: Nailed wood box

Quantity	Item
1.	Cycle for Tester Vibration Parts of Pipes 17-6(7)-5 Grade 3 Manufactured 1939 (est) Japan a. Parts of lacking: Un-known (Worn-out) b. Tool: None c. Accessary: None

Name of Packer *Y. Tsuda*
 Y. Tsuda
 Officer of Takamatsu Financial Bureau

PACKING LIST

Plant Code Symbol: 17-6(7) Allocation Number: _____

Recipient: G.H.Q. Technical Intelligence Detachment, Tokyo, Japan Package Number: 4

Weight: 307 Kg Width: 1.00m

Cubage: 1.47m³ Height: 1.35m

Length: 1.09m Set No.: 1, 4/4

Type of Package: Nailed wood box

Quantity	Item
1.	Support of engine of airplane for Tester Vibration
1.	Motor for Tester Vibration
	17-6(7)-5
	Grade 3
	Manufactured 1939 (est)
	Japan

Name of Packer Y. Tsuda
Y. Tsuda
Officer of Takamatsu
Financial Bureau

PACKING LIST

Plant Code Symbol: 17-6(7) Allocation Number: _____
 Recipient: G.H.Q. Technical Intelligence Detachment, Tokyo, Japan Package Number: 5
 Weight: 171 Kg Width: & 0.78m
 Cubage: 0.66m³ Height: 0.55m
 Length: 1.54m Set No. 2
 Type of Package: Nailed wood box

Quantity	Item
1.	Revolution Tester, Gyro-roter, Tester 17-6(7)-7 Grade 3 Manufactured 1939 (est) Japan Parts of lacking: motor 2 Other un-known

Name of Packer Y. Tsuda
 Y. Tsuda
 Officer of Takamatsu Financial Bureau

file

HEADQUARTERS
KAGAWA MILITARY GOVERNMENT TEAM
APO 1050

RJC/WAK/mr

Takamatsu, Shikoku
27 January 1948

SUBJECT: Shipment of Measuring and Testing Equipment from Arsenals
TO : Takamatsu Financial Bureau
THRU : Local Liaison Office

Pursuant to O.D. 5/10, 8th. Army dated 29 July 1947, you are hereby instructed to clean, pack, and ship to General Headquarters Technical Intelligence Detachment, Tokyo, the dispersed machines from the 11th Naval Air Arsenal listed below:

- 17 - 6(7) - 5
- 17 - 6(7) - 7

FOR THE SENIOR MILITARY GOVERNMENT OFFICER:

WESLEY A. KEYSON
Major FA
Adjutant

file

TAKAMATSU FINANCE BUREAU

ZOKOKU 2-23

23 January 1948

TO : Commanding Officer, Kagawa Military Government
 FROM : Takematsu Finance Bureau
 SUBJECT: Application for the partial correction of our recertification application for permission of using temporarily reparation machines, and of your permission.

In our recertification application for permission of using temporarily reparation machines, ZOKOKU NO. 332, presented from our bureau on 16th December 1947, you permitted on 7th January of 1948 to use the machines temporarily in Tadotsu Kokibu of Shikoku Rail Way Bureau, but we found a error due to the mistake in that application as follows, so we apply you to correct it.

<i>extract</i>	Error	17-6(1)-31	Power Transmission Units
<i>admit</i>	Right	17-6(1)-12	Lathe

Signed

R. Yokoyama
 R. Yokoyama
 Director of Takematsu Financial Bureau

48

48

Reparations
Dispersed Machinery

20 Jan.

Takamatsu Financial Bureau

Source

Kure N A	Kanada Iron Work	1
	Yoshioka Iron Work	2
	Yamamura " "	1
	Tsuruo " "	2
	Miyamoto " "	1
	Ishida " "	1
	Akuta " "	1
	Takahata " "	3
	Shikoku Railway Bureau Tadotsu Work	3
	Total	<u>15</u>
11th N. A	Shikoku Railway Bureau Tadotsu Work	34
	Sanuki Iron Work	1
	Kurashiki Aeronautical Sakaide	9
	Mitoyo Iron Work	2
	Yamada Iron Work	1
	Sanuki Dock Yard	9
	Makita Iron Work	8
	Total	<u>64</u>
Kokura A A	Doko Zaidan	11
Osaka	Kurashiki Aircraft Ltd	4
	Sakaide Plant	
Total		<u>94</u>

Dispersed Machinery

Commerce & Industry Section, Ken-cho

Source

Mitsubishi Heavy Industry K.K.	Chuo Sangyo K.K.	14
	Nitto Seiki K.K.	11
	Okada Sangyo	2
Tatakawa Aircraft K.K.	Noda Sangyo K.K. Sakaide	10
Total		<u>37</u>
Total Dispersed Machines		<u>131</u>

file

HEADQUARTERS
KAGAWA MILITARY GOVERNMENT TEAM
APO 1050

RJC/WAK/ya

Takamatsu, Shikoku
17 January 1948

SUBJECT: Release of Disbursed Machinery
TO : Mr. Pierson

There are 131 disbursed machines in this prefecture. All 131 machines will be released. 537 disbursed machines were transferred to Tokushima Ken.

<u>Dispersal Area</u>	<u>No. of Machines</u>
1. Mitsubishi Heavy Industries	27
2. Tachikawa Hikoki K.K.	10
3. Kure Naval Aeronautical Arsenal	15
4. 11th Naval Aeronautical Arsenal	64
5. Kokura Military Arsenal	11
6. Osaka Aeronautical Arsenal	4
Total	131

WESLEY A. KEYSON
Major FA
Adjutant