

GHQ/SCAP Records (RG 331, National Archives and Records Service)

Description of contents

- (1) Box no. 3001
- (2) Folder title/number: (2) (end)
Second Naval Depot - Okayama Branch

(3) Date: Aug. 1946

(4) Subject:

Classification	Type of record
9212, 9230	1

(5) Item description and comment:

Okayama

(6) Reproduction: Yes No

(7) Film no.

Sheet no.

(Compiled by National Diet Library)

OKAYAMA BRANCH OF
THE SECOND NAVY DEPOT

31-08

See -

OMGT Letters
dated 2 Feb. 1948

Serial No. 386.3

Subjecti - Release of
Dispersed Reparations
Machines

31-08-309

300

311

313

} S.P. Machines

} See the Destroyed
List.

OKAYAMA MILITARY GOVERNMENT TEAM
(Headquarters, Or Similar Unit)

AIO 317
(Location)

313 }
309 } SP
311 }
310 }

Prefectural & Plant
Code Number: 31-08

295 ^{to scrap.}

Date: 20 Aug. 1946

deleted all
31-Jan-48.

SUBJECT: Plant Cover Sheet and Inventory Verification Report.

TO : Chief, Repair Branch, Industrial Division, ESS,
GHQ, Tokyo, Japan.

In compliance with instructions, the following report is hereby rendered on the plant specified below:

1. a.) Name of Plant: Okayama Branch of second Navy Depot
 b.) Address: Kemifuku - Okayama City, Okayama Prefecture
2. a.) Pre-war: None
 b.) During War: Shells
 c.) Present: None
3. Physical Condition of Plant:
 a.) Estimate percent of damage to building by air raids or fire: _____
 b.) Is necessary preventive maintenance of equipment being done?
 Yes: x
 No: _____
4. a.) Spot-check completed on: 20 Aug. 1946
 b.) Total number of items inventoried and marked: 359
 c.) Total number of inventory sheets forwarded herewith: 359
5. General Remarks: _____

Signed George C. Nagano
(Field Man)

deleted

released

Okayama military government team.
(Headquarters, or similar unit)

Apo 317
(Location)

Prefectural & Plant
Code Number: 31-08

Date: 6. Nov. 1947

Army

SUBJECT: Plant Cover Sheet and Inventory Verification Report.

TO : Chief, Reparations Branch, Industrial Division, ESS,
GHQ, Tokyo, Japan.

In compliance with instructions, the following report is
hereby rendered on the plant specified below:

1. a.) Name of Plant: Okayama Branch of Second Navy Depot.
b.) Address: Kami-fuku, Okayama-city, Okayama prefecture.

2. a.) Pre-war: None.
b.) During: Shells.
c.) Present: none.

3. Physical Condition of Plant:
a.) Estimate percent of damage to building by air raids or fire: _____
b.) Is necessary preventive maintenance of equipment being done?
Yes: X
No: _____

4. a.) Spot-check completed on: 6. Nov. 1947
b.) Total number of items inventoried and marked: 408⁷
c.) Total number of Inventory Sheets forwarded herewith: 4

5. General Remarks: additional Inventory sheet

Signed Jitsui, Kishimoto
(Field Man)

one machine, Asahi, - deleted to scrap.

release
2 copy

Okayama MG Team
(Headquarters or Similar Unit)
APO 317
(Location)

Prefectural & Plant
Code No. 31-08

Date: 15 Dec 47

SUBJECT: Plant Cover Sheets & Inventory Verification Report.

TO: Chief, Reparations Branch, Industrial Division, ESS,
GHQ, Tokyo, Japan

In compliance with instructions, the following report is hereby rendered on the plant specified below:

1. a.) Name of Plant: Okayama Branch of second Navy depot
b.) Address: Kamifuku Okayama city, Okayama pref.
2. a.) Pre-war: None
b.) During War: shells
c.) Present: None
3. Physical condition of plant:
 - a.) Estimate percent of damage to building by air raids or fire: _____
 - b.) Is necessary preventive maintenance of equipment being done? (Yes); _____ (No).
4. a.) Spot-check completed on: 18 Nov 47
b.) Total number of items inventoried and marked: 41³
c.) Total number of inventory sheets forwarded herewith: 6
5. General Remarks: additional inventory sheets.

Signed: _____

Jitsui, Kishimoto.
(Field Man)

Okayama military government team,
(Headquarters, or similar unit)

Apo. 317
(Location)

Prefectural & Plant

Code Number: 31-08

Date: 15 ^{Dec} ~~Nov~~ 1947

SUBJECT: Plant Coverage and Inventory Verification Report.

TO : Chief, Operations Branch, Industrial Division, ESS,
GHQ, Tokyo.

In compliance with instructions, the following report is hereby rendered on the plant specified below:

1. a.) Name of Plant: Okayama Branch of Second Navy depot.
b.) Address: Kamiyuku - Okayama city, Okayama pref.
2. a.) Pre-war: None
b.) During War: Shells.
c.) Present: None
3. Physical Condition of Plant:
 - a.) Estimate percent of damage to building by air raids or fire: _____
 - b.) Is necessary preventive maintenance of equipment being done?
Yes: X
No: _____
4. a.) Spot-check completed on: 8 ^{Dec} ~~Nov~~ 1947
b.) Total number of items inventoried and marked: 4185
c.) Total number of Inventory Sheets forwarded herewith: 2
5. General Remarks: Additional Inventory sheet

Signed

Jitarji, Kishimoto
(Field Man)

7/12/46

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 1
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine
Heavy duty lathe

D. Manufacturer: Ikegami Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia. : 500 mm
- (2) Center to Center : 1000 mm
- (3) _____
- (4) _____

K. Power Source: Electric

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> 25 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	-----------------------------	--------------------------------	-----------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: 6000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

4/27/1946

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 1
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine
Heavy duty lathe

D. Manufacturer: Ikegami Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia. : 500 mm

(2) Center to Center : 1000 mm

(3) _____

(4) _____

K. Power Source: Electric

(a) Motor Driven

AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>
	25		HP

(b) Belt Driven

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight:

6000	Kgs.
1.7	Meters

Length:

3.4	Meters
-----	--------

Height:

1.6	Meters
-----	--------

M. Brief Description of Machine Characteristics: _____

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 2
 (Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine
Heavy duty lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

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

Class 1	<input checked="" type="checkbox"/>
Class 2	<input checked="" type="checkbox"/>
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 Dia. : 500 mm
- (2) Center to Center : 1000 mm
- (3) _____
- (4) _____

K. Power Source: I. m. d.

(a) Motor Driven

25	HP
AC	<input checked="" type="checkbox"/>
DC	<input type="checkbox"/>

 (b) Belt Driven

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight:

6000	Kgs.
1.7	Meters

 Length:

3.4	Meters
1.6	Meters

M. Brief Description of Machine Characteristics:

released

(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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 3
 (Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine,

Heavy duty lathe,

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia. : 500 mm

(2) Center to Center : 1000 mm

(3) _____

(4) _____

K. Power Source: Electric

(a) Motor Driven	<input type="checkbox"/> 25 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input checked="" type="checkbox"/> AC <input type="checkbox"/> DC	<input type="checkbox"/> HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: 6000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 4
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine,
Heavy duty lathe.

D. Manufacturer: Ikegai Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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) <u>Swing Dia.</u>	: <u>500 mm</u>	J ₁				
(2) <u>Center to Center</u>	: <u>1000 mm</u>	J ₂				
(3)		J ₃				
(4)		J ₄				

K. Power Source: 1 m. D.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/>	<input type="checkbox"/>	25 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					HP		<input type="checkbox"/> Pulley	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

L. Weight: 6000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 5
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine
Heavy duty lathe.

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia. : 500 mm
- (2) Center to Center. : 1000 mm
- (3) _____
- (4) _____

K. Power Source: Electric

(a) Motor Driven	<input type="checkbox"/> 25 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input checked="" type="checkbox"/> AC <input type="checkbox"/> DC	<input type="checkbox"/> HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: 6000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31-08-6
 (Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine
Heavy duty lathe.

D. Manufacturer: Ikegai Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia. : 500 mm
- (2) Center to Center. : 1000 mm
- (3) _____
- (4) _____

K. Power Source: Electric

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> 25 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/>	<input type="checkbox"/> Pulley	<input type="checkbox"/>
------------------	--	-----------------------------	--------------------------------	-----------------------------	-----------------	-------------------------------	--------------------------	---------------------------------	--------------------------

L. Weight: 6000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 7
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine

Heavy duty lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia. : 500 mm
- (2) Center to Center : 1000 mm
- (3) _____
- (4) _____

K. Power Source: Electric

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> 25 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	-----------------------------	--------------------------------	-----------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: 6000 Kgs. Length: 3.4 Meters
Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

Released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 8
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine,
Heavy duty lathe.

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia. : 500 mm
- (2) Center to Center : 1000 mm
- (3) _____
- (4) _____

K. Power Source: Electric

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/>	<input type="checkbox"/>	25 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
					HP		<input type="checkbox"/> Pulley	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

L. Weight: 6000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 9
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine
heavy duty lathe

D. Manufacturer: Ikegai Iron Works

E. Country In Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 dia. : 500 mm
- (2) Center to center : 1,000 mm
- (3) _____
- (4) _____

K. Power Source: Ind. m. dl.

(a) Motor Driven	<input checked="" type="checkbox"/> 2HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> HP	<input type="checkbox"/> Pulley	

L. Weight: 6,000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

(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																
D																
E																
F																
G																
H																
<table border="1"> <tr> <td>GOOD.....(Requires only Maintenance)</td> <td>Class 1</td> <td></td> </tr> <tr> <td>GOOD.....(But requires Repairs)</td> <td>Class 2</td> <td></td> </tr> <tr> <td>UNSERVICEABLE. (Tell why in Par. I, below)</td> <td>Class 3</td> <td>X</td> </tr> </table>								GOOD.....(Requires only Maintenance)	Class 1		GOOD.....(But requires Repairs)	Class 2		UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	X
GOOD.....(Requires only Maintenance)	Class 1															
GOOD.....(But requires Repairs)	Class 2															
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	X														
I																
J ₁																
J ₂																
J ₃																
J ₄																
K																
L																
M																

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 10
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine
- heavy duty lathe

D. Manufacturer: Kubota Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1911

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: Old machine
Surface bed and revolve of parts to be
very defaced - no change gear.

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

(1) Swing dia, i 610 mm

(2) Center to center: 800 mm

(3)

(4)

K. Power Source: C.S.D.

(a) Motor Driven AC DC HP HP
 (b) Belt Driven Cone Pulley

L. Weight: 3,000 Kgs. Length: 3.6 Meters
 Width: 1.7 Meters Height: 1.3 Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 11
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine
Heavy duty lathe

D. Manufacturer: Kubota Iron Works.

E. Country In Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1911 Est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: Old machine - surface
bed and revolve of parts to be very defaced,
- no change gears.

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

(1) Swing Dia. ; 610 mm

(2) Center to Center. ; 800 mm

(3) _____

(4) _____

K. Power Source: C. S. D.

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

L. Weight:

3000	Kgs.
1.7	Meters

 Length:

3.6	Meters
1.3	Meters

M. Brief Description of Machine Characteristics:

released

(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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 12
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine

Heavy duty Lathe

D. Manufacturer: Kubota Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1911

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: Old machine.

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

(1) Swing Dia. : 610 mm

(2) Center to Center. : 800 mm

(3)

(4)

K. Power Source: G. S. D.

(a) Motor Driven

<input type="checkbox"/>	HP
<input type="checkbox"/>	HP

 (b) Belt Driven

<input checked="" type="checkbox"/>	Cone
<input type="checkbox"/>	Pulley

L. Weight:

<u>3000</u>	Kgs.
<u>1.7</u>	Meters

 Length:

<u>3.6</u>	Meters
<u>1.3</u>	Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 13
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine

Heavy duty Lathe

D. Manufacturer: Niigata Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1911 Est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: Old machine

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

(1) Swing Dia. : 610 mm.

(2) Center to Center. : 600 mm.

(3)

(4)

K. Power Source: C. S. D.

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

L. Weight: 2800 Kgs.
Width: 1.6 Meters

Length: 2.9 Meters
Height: 1.3 Meters

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 14
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine

Heavy duty Lathe

D. Manufacturer: Niigata Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1910 Est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: Old machine

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

(1) Swing Dia. : 610 mm

(2) Center to Center. : 600 mm

(3)

(4)

K. Power Source: C. S. D.

(a) Motor Driven		HP
AC	DC	HP

(b) Belt Driven		Cone	<input checked="" type="checkbox"/>
		Pulley	<input type="checkbox"/>

L. Weight: 2800 Kgs.
Width: 1.6 Meters

Length: 2.9 Meters
Height: 1.3 Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 15
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine

Heavy duty Lathe

D. Manufacturer: Niigata Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1910 Est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: Old machine

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

(1) Swing dia. : 810 mm

(2) Center to center : 600 mm

(3) _____

(4) _____

K. Power Source: C, S, D

(a) Motor Driven

<input type="checkbox"/>	AC	<input type="checkbox"/>	DC	<input type="checkbox"/>	HP	<input type="checkbox"/>	HP
--------------------------	----	--------------------------	----	--------------------------	----	--------------------------	----

(b) Belt Driven

<input type="checkbox"/>	Cone	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Pulley	<input type="checkbox"/>

L. Weight:

<u>2800</u>	Kgs.
<u>1.6</u>	Meters

 Length:

<u>2.9</u>	Meters
<u>1.3</u>	Meters

M. Brief Description of Machine Characteristics: _____

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 16
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine

Heavy duty Lathe

D. Manufacturer: Nigata Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1910 Est.

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	
Class 3	<input checked="" type="checkbox"/>

I. Brief Reasons Why Unserviceable: Old machine

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

(1) Swing dia. : 610 mm

(2) Center to center. : 600 mm

(3)

(4)

K. Power Source: C. S. & D.

(a) Motor Driven

AC	DC	HP	HP
----	----	----	----

(b) Belt Driven

Cone	<input checked="" type="checkbox"/>
Pulley	

L. Weight:

2800	Kgs.
1.6	Meters

Length:

2.9	Meters
1.3	Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 17
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - artillery, ammunition and Boring Lathe - Shell turning.

D. Manufacturer: Okuma Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm
- (2) Round bar capacity 15 mm
- (3) Length of Boring, 600 mm
- (4) _____

K. Power Source: E. M. L.

(a) Motor Driven	<input checked="" type="checkbox"/> 15 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> 2 HP		<input type="checkbox"/> Pulley

L. Weight: 5300 Kgs. Length: 4.3 Meters
Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 18
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning.

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)

GOOD.....(But requires Repairs)

UNSERVICEABLE. (Tell why in Par. I, below)

Class 1	
Class 2	X
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, 570 mm

(2) Round bar capacity, 155 mm

(3) Length of Boring, 600 mm

(4)

K. Power Source: 1 m, dl

(a) Motor Driven

15	HP
AC	X
DC	
2	HP

(b) Belt Driven

Cone	
Pulley	

L. Weight:

5,300	Kgs.
1.45	Meters

Length:

4.3	Meters
1.7	Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 19
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring lathe - Shell turning

D. Manufacturer: Okuma Iron works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm

(2) Round bar capacity 155 mm

(3) depth of Boring, 600 mm

(4) _____

K. Power Source: d. m. s.

(a) Motor Driven

AC	X	DC
----	---	----

1	AHP
2	HP

(b) Belt Driven

Cone	
Pulley	

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.3	Meters
-----	--------

Width:

1.85	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M. Brief Description of Machine Characteristics: _____

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 20
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition
and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

B _k	
B _p	
B _m	
C	
D	
E	
F	
G	
H	

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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. 570 mm

(2) Round bar capacity 155 mm

(3) Length of Boring 600 mm

(4) _____

J ₁	
J ₂	
J ₃	
J ₄	

K. Power Source: l. m. d.

(a) Motor Driven <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr><td style="width: 20px;">AC</td><td style="width: 20px;">X</td><td style="width: 20px;">DC</td></tr> <tr><td></td><td></td><td></td></tr> </table>	AC	X	DC				(b) Belt Driven <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr><td style="width: 20px;">Cone</td><td style="width: 20px;"></td></tr> <tr><td>Pulley</td><td></td></tr> </table>	Cone		Pulley	
AC	X	DC									
Cone											
Pulley											

K	
---	--

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.3	Meters
-----	--------

 Width:

1.45	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M	
---	--

M. Brief Description of Machine Characteristics:

released

(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 [] [] [] [] [] [] [] []							
D [] [] [] [] [] [] [] []							
E [] [] [] [] [] [] [] []							
F [] [] [] [] [] [] [] []							
G [] [] [] [] [] [] [] []							
H [] [] [] [] [] [] [] []							
J ₁ [] [] [] [] [] [] [] []							
J ₂ [] [] [] [] [] [] [] []							
J ₃ [] [] [] [] [] [] [] []							
J ₄ [] [] [] [] [] [] [] []							
K [] [] [] [] [] [] [] []							
M [] [] [] [] [] [] [] []							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 21
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning.

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	[]
GOOD.....(But requires Repairs)	Class 2	X
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. 570 mm

(2) Round bar capacity 15 mm

(3) Length of Boring 600 mm

(4) _____

K. Power Source: V. m. d.

(a) Motor Driven

AC	X	DC	[]
----	---	----	-----

15	HP
2	HP

(b) Belt Driven

Cone	[]
Pulley	[]

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.3	Meters
-----	--------

Width:

1.45	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M. Brief Description of Machine Characteristics: _____

released

(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 [] [] [] [] [] [] [] []							
D [] [] [] [] [] [] [] []							
E [] [] [] [] [] [] [] []							
F [] [] [] [] [] [] [] []							
G [] [] [] [] [] [] [] []							
H [] [] [] [] [] [] [] []							
J ₁ [] [] [] [] [] [] [] []							
J ₂ [] [] [] [] [] [] [] []							
J ₃ [] [] [] [] [] [] [] []							
J ₄ [] [] [] [] [] [] [] []							
K [] [] [] [] [] [] [] []							
M [] [] [] [] [] [] [] []							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 22
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	[]
GOOD.....(But requires Repairs)	Class 2	[X]
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, 570 mm
- (2) Round bar capacity, 1 1/2" mm
- (3) length of Boring, 600 mm
- (4) _____

K. Power Source: 1, m, dl

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> 15 HP	<input checked="" type="checkbox"/> 2 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	--	---	--	-----------------	-------------------------------	---------------------------------

L. Weight: 1,300 Kgs. Length: 4.3 Meters
Width: 1.4 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics: _____

Released

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

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 23
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, Ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm
- (2) Round bar capacity, 15 mm
- (3) Length of Boring, 600 mm
- (4) _____

K. Power Source: S. M. & D.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> 1 HP	<input checked="" type="checkbox"/> 2 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	--	--	--	-----------------	-------------------------------	---------------------------------

L. Weight: 5,300 Kgs. Length: 4.2 Meters
Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

released

(裏面 = 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 ₁							
B ₂							
B ₃							
C							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 24
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring lathe - Shell turning

D. Manufacturer: Ahuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 dia. 570 mm J₁
- (2) Round bar capacity, 155 mm J₂
- (3) Length of Boring, 600 mm J₃
- (4) _____ J₄

K. Power Source: Small

(a) Motor Driven	<input checked="" type="checkbox"/> 15 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> 2 HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: 5,300 Kgs. Length: 4.3 Meters
 Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics: _____

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 25
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Akumason works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia, 570 mm
- (2) Round bar capacity, 155 mm
- (3) Length of Boring, 600 mm
- (4) _____

K. Power Source: el. m. el.

(a) Motor Driven	<input type="checkbox"/> 1 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> 2 HP	<input type="checkbox"/> Pulley

L. Weight: 5,300 Kgs. Length: 4.3 Meters
Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 26
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm

(2) Round bar capacity 15 mm

(3) Length of Boring, 600 mm

(4) _____

K. Power Source: Electric

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> 15 HP	<input checked="" type="checkbox"/> 2 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	--	---	--	-----------------	-------------------------------	---------------------------------

L. Weight: 5,300 Kgs. Length: 4.3 Meters
 Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics: _____

released

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

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 27
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm J₁
- (2) Round bar capacity, 155 mm J₂
- (3) Length of Boring, 600 mm J₃
- (4) _____ J₄

K. Power Source: S.M.D.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> 15 HP	<input checked="" type="checkbox"/> 2 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	--	---	--	-----------------	-------------------------------	---------------------------------

L. Weight: 5,300 Kgs. Length: 4.3 Meters
Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 28
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country In Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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 570 mm
- (2) Round bar capacity, 155 mm
- (3) length of Boring, 600 mm
- (4) _____

K. Power Source: l. m. d.

(a) Motor Driven	<input checked="" type="checkbox"/> 15 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> 2 HP	<input type="checkbox"/> Pulley	

L. Weight: 5,300 Kgs. Length: 4.3 Meters
Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 29
 (Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, Ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 dia, 570 mm J₁
- (2) Round bar capacity 155 mm J₂
- (3) Length of Boring, 600 mm J₃
- (4) _____ J₄

K. Power Source: Electric

(a) Motor Driven	<input type="checkbox"/> 15 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> 2 HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: Kgs. Length: Meters
 Width: Meters Height: Meters

M. Brief Description of Machine Characteristics: _____

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 30
 (Prefecture - Plant - Machine)

C. Name of Machine: Electric motor

Induction

D. Manufacturer: Kansai Electric Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Model K A 8

G. Age of Machine in Years: 1935 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) Voltage 220

(2) Phase 3

(3) H.P. 10

(4) R.P.M. 690

K. Power Source: _____

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

L. Weight: 270 Kgs.
 Width: 0.3 Meters

Length: 0.85 Meters
 Height: 0.6 Meters

M. Brief Description of Machine Characteristics: _____

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14, Aug, 1946

B. Code Number: 21 - 08 - 21
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, Ammunition
and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
UNSERVICABLE. (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, 570 mm

(2) Round bar capacity 155 mm

(3) Length of Boring, 600 mm

(4) _____

K. Power Source: I. M. D.

(a) Motor Driven

AC	X	DC
----	---	----

15	HP
2	HP

(b) Belt Driven

Cone	
Pulley	

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.3	Meters
-----	--------

Width:

1.45	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M. Brief Description of Machine Characteristics: _____

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 01 - 32
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - multi - tool
heavy duty lathe.

D. Manufacturer: Shogai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 12 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 checked="" 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 dia. 800 mm
- (2) Center to center 1,000 mm
- (3)
- (4)

K. Power Source: Electric

(a) Motor Driven	<input checked="" type="checkbox"/> 25 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> HP	<input type="checkbox"/> Pulley	

L. Weight: 6000 Kgs. Length: 3.4 Meters
Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14, Aug, 1946

B. Code Number: 31-08-33
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - multi tool

Heavy duty lathe
D. Manufacturer: Ikegai Iron works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 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 checked="" 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) <u>Swing Dia.</u>	: <u>600</u>	<u>m.m</u>	J ₁	<input type="text"/>
(2) <u>Center to Center</u>	: <u>1000</u>	<u>m.m</u>	J ₂	<input type="text"/>
(3)			J ₃	<input type="text"/>
(4)			J ₄	<input type="text"/>

K. Power Source: E. m. D.

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

L. Weight: 6000 Kgs. Length: 3.4 Meters
Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14, aug, 1946

B. Code Number: 31 - 08 - 34
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - multi tool

Heavy duty lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 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 checked="" 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 Dia. : 600 m.m
- (2) Center to Center : 1000 m.m
- (3) _____
- (4) _____

K. Power Source: A, m, &

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input checked="" type="checkbox"/> 25 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/>	<input type="checkbox"/> Pulley	<input type="checkbox"/>
------------------	--	-----------------------------	---	-----------------------------	-----------------	-------------------------------	--------------------------	---------------------------------	--------------------------

L. Weight: 6.000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics: _____

released

(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 ₁ <input type="text"/>							
B ₂ <input type="text"/>							
B ₃ <input type="text"/>							
C <input type="text"/>							
D <input type="text"/>							
E <input type="text"/>							
F <input type="text"/>							
G <input type="text"/>							
H <input type="text"/>							
J ₁ <input type="text"/>							
J ₂ <input type="text"/>							
J ₃ <input type="text"/>							
J ₄ <input type="text"/>							
K <input type="text"/>							
M <input type="text"/>							

A. Date of Inventory: 14, Aug, 1946

B. Code Number: 31 - 08 - 35
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - multi tool
Heavy duty lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934 Est

H. Condition of Machine (Check one below):

- | | | |
|--|---------|---|
| GOOD.....(Requires only Maintenance) | Class 1 | X |
| GOOD.....(But requires Repairs) | Class 2 | X |
| 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. : 600 m.m
- (2) Center to Center : 1000 m.m
- (3) _____
- (4) _____

K. Power Source: Electric

- | | | | |
|--|-------|-----------------|--------|
| (a) Motor Driven | 25 HP | (b) Belt Driven | Cone |
| AC <input checked="" type="checkbox"/> DC <input type="checkbox"/> | | | Pulley |

L. Weight: 6.000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics: _____

Released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory : 14 Aug 1946

B. Code Number : 31 - 08 - 36
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - multi tool

Heavy Duty lathe

D. Manufacturer : Ikegai Iron Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 1.934 est

H. Condition of Machine (Check one below):

- GOOD.....(Requires only Maintenance)

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

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, 600 mm
- (2) Center to Center; 1000 mm
- (3)
- (4)

K. Power Source : E. M. S.

- (a) Motor Driven

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

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight :

6.000	Kgs.
1.7	Meters

 Length :

2.4	Meters
1.6	Meters

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 37
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - multi tool

Heavy Duty lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 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 checked="" 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 Dia. : 600 mm

(2) Center to Center : 1000 mm

(3) _____

(4) _____

K. Power Source: A. M. S.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
			<input type="checkbox"/> 25			

L. Weight: 6.000 Kgs. Length: 2.4 Meters
Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

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

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

A. Date of Inventory: 14, Aug, 1946

B. Code Number: 31 - 08 - 38
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - multi tool

heavy duty lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 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 checked="" 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 Dia. : 600 m.m

(2) Center to Center : 1,000 m.m

(3)

(4)

K. Power Source: Electric

(a) Motor Driven

AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>
----	-------------------------------------	----	--------------------------

25	HP
	HP

(b) Belt Driven

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight:

6,000	Kgs.
-------	------

 Length:

3.4	Meters
-----	--------

Width:

1.7	Meters
-----	--------

 Height:

1.6	Meters
-----	--------

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 39
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe multi-tool

Heavy Duty lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 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 checked="" 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 Dia. : 600 m.m

(2) Center to Center : 1000 m.m

(3)

(4)

K. Power Source: A, m, S.

(a) Motor Driven

AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>
	<input checked="" type="checkbox"/>	HP	<input type="checkbox"/>

(b) Belt Driven

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight:

6.000	Kgs.
1.7	Meters

Length:

3.4	Meters
1.6	Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 40
 (Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition
and Boring lathe - Shell turning

D. Manufacturer: Akuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm J₁

(2) Round bar capacity 155 mm J₂

(3) length of Boring, 600 mm J₃

(4) _____ J₄

K. Power Source: S, m, el.

(a) Motor Driven

AC	X	DC	
----	---	----	--

15	HP
2	HP

 (b) Belt Driven

Cone	
Pulley	

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.3	Meters
-----	--------

Width:

1.45	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 41
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: parts for power transmission mechanism - missing

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

- (1) Swing dia, 570 mm
- (2) Round bar capacity 155 mm
- (3) Length of Boring, 600 mm
- (4) _____

K. Power Source: S.M.S.

- | | | | | |
|------------------|-------|-----------------|--------|--|
| (a) Motor Driven | 15 HP | (b) Belt Driven | Cone | |
| AC | X | DC | Pulley | |

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.3	Meters
-----	--------

 Width:

1.45	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M. Brief Description of Machine Characteristics: _____

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 42
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Akuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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. 570 mm J₁
- (2) Round bar capacity, 155 mm J₂
- (3) Length of Boring, 600 mm J₃
- (4) _____ J₄

K. Power Source: I. M. D.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> 1.5 HP	<input checked="" type="checkbox"/> 2 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	--	--	--	-----------------	-------------------------------	---------------------------------

L. Weight: 5,300 Kgs. Length: 4.3 Meters
Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 43
 (Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, Ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm J₁
- (2) Round bar capacity, 155 mm J₂
- (3) Length of Boring, 600 mm J₃
- (4) J₄

K. Power Source: U.M.D.

(a) Motor Driven	<input checked="" type="checkbox"/> 15 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> 2 HP		<input type="checkbox"/> Pulley

L. Weight:

5,300	Kgs.
1.45	Meters

 Length:

4.3	Meters
1.7	Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 44
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning.

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm
- (2) Round bar capacity, 155 mm
- (3) Length of Boring, 600 mm
- (4) _____

K. Power Source: Electric

(a) Motor Driven	<input checked="" type="checkbox"/> 1 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> 2 HP		<input type="checkbox"/> Pulley

L. Weight: 5,300 Kgs. Length: 4.3 Meters
Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 45
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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 Dia, 570 mm</u>	J ₁			
(2) <u>Round bar capacity 15 mm</u>	J ₂			
(3) <u>Length of Boring, 600 mm</u>	J ₃			
(4)	J ₄			

K. Power Source: Cl. M. d.

(a) Motor Driven	<input checked="" type="checkbox"/> 15 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> 2 HP	<input type="checkbox"/> Pulley	

L. Weight: 5,300 Kgs. Length: 4,3 Meters
 Width: 1,45 Meters Height: 1,7 Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 46
 (Prefecture - Plant - Machine)

C. Name of Machine: Lathe - artillery, ammunition and Boring Lathe - Shell turning.

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: parts for power transmission mechanism missing

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

- (1) Swing dia, 570 mm
- (2) Round bar capacity, 15 mm
- (3) length of Boring, 600 mm
- (4) _____

K. Power Source: el. m. d.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> 15 HP	<input type="checkbox"/> 2 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	--	---	-------------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: 5,300 Kgs.
 Width: 1.45 Meters
 Length: 4.3 Meters
 Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

released

(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 <input type="text"/>							
B _p <input type="text"/>							
B _m <input type="text"/>							
C <input type="text"/>							
D <input type="text"/>							
E <input type="text"/>							
F <input type="text"/>							
G <input type="text"/>							
H <input type="text"/>							
J ₁ <input type="text"/>							
J ₂ <input type="text"/>							
J ₃ <input type="text"/>							
J ₄ <input type="text"/>							
K <input type="text"/>							
M <input type="text"/>							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 47
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning.

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

- GOOD.....(Requires only Maintenance)

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

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. 570 mm J₁
- (2) Round bar capacity 155 mm J₂
- (3) Length of Boring 600 mm J₃
- (4) J₄

K. Power Source: El. M. D.

- (a) Motor Driven

AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>
	15	HP	
	2	HP	
- (b) Belt Driven

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight:

5,300	Kgs.
1.45	Meters

 Length:

4.3	Meters
1.7	Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 48
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Akuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm J₁

(2) Round bar capacity, 155 mm J₂

(3) Length of Boring, 600 mm J₃

(4) _____ J₄

K. Power Source: El. m. d.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> 15 HP	<input type="checkbox"/> 2 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	-----------------------------	--------------------------------	-------------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: 5,300 Kgs. Length: 4.3 Meters
 Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics: _____

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 50
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Akuma Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

B ₁							
B ₂							
B ₃							
C							
D							
E							
F							
G							
H							

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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: 570 mm J₁

(2) Round bar capacity 155 mm J₂

(3) Length of Boring, 600 mm J₃

(4) _____ J₄

K. Power Source: A.M.P.

(a) Motor Driven

AC	X	DC
----	---	----

15 HP
2 HP

 (b) Belt Driven

Cone	
Pulley	

K							
---	--	--	--	--	--	--	--

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.3	Meters
-----	--------

Width:

1.45	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M. Brief Description of Machine Characteristics:

M							
---	--	--	--	--	--	--	--

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 51
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, Ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

- GOOD.....(Requires only Maintenance)

Class 1	
Class 2	X
Class 3	X
- GOOD.....(But requires Repairs)
- UNSERVICEABLE. (Tell why in Par. I, below)

I. Brief Reasons Why Unserviceable: Parts for power transmission mechanism missing

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

- (1) Swing dia. 570 mm
- (2) Round bar capacity, 155 mm
- (3) Length of Boring, 600 mm
- (4)

K. Power Source: I. M. D.

- (a) Motor Driven

15	HP		
AC	X	DC	
2	HP		
- (b) Belt Driven

Cone	
Pulley	

L. Weight:

5,300	Kgs.
1.45	Meters

 Length:

4.3	Meters
1.7	Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 52
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia. 570 mm

(2) Round bar capacity 155 mm

(3) Length of Boring, 600 mm

(4) _____

K. Power Source: S. M. P.

(a) Motor Driven

AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>
----	-------------------------------------	----	--------------------------

15	HP
2	HP

(b) Belt Driven

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.2	Meters
-----	--------

Width:

1.45	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M. Brief Description of Machine Characteristics: _____

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 53
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning

D. Manufacturer: Akuma Iron Works

E. Country In Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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, 570 mm

(2) Round bar capacity, 155 mm

(3) Length of Boring, 600 mm

(4) _____

K. Power Source: El. M. dl.

(a) Motor Driven	<table border="1"><tr><td>15</td><td>HP</td></tr><tr><td>AC</td><td>X</td></tr><tr><td>DC</td><td></td></tr><tr><td>2</td><td>HP</td></tr></table>	15	HP	AC	X	DC		2	HP	(b) Belt Driven	<table border="1"><tr><td>Cone</td><td></td></tr><tr><td>Pulley</td><td></td></tr></table>	Cone		Pulley	
15	HP														
AC	X														
DC															
2	HP														
Cone															
Pulley															

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.3	Meters
-----	--------

Width:

1.45	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M. Brief Description of Machine Characteristics: _____

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 54
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning.

D. Manufacturer: Akuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1923 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 dia. 570 mm
- (2) Round bar capacity 155 mm
- (3) Length of Boring 600 mm
- (4) _____

K. Power Source: el. m. ll.

(a) Motor Driven	<input checked="" type="checkbox"/> 15 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input checked="" type="checkbox"/> AC <input type="checkbox"/> DC	<input checked="" type="checkbox"/> 2 HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: 5,300 Kgs. Length: 4.3 Meters
Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics: _____

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 55
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition and Boring Lathe - Shell turning.

D. Manufacturer: Okuma Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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., 570 mm

(2) Round bar capacity, 155 mm

(3) Length of Boring, 600 mm

(4) _____

K. Power Source: Q, M, D

(a) Motor Driven

AC	X	DC
----	---	----

15	HP
2	HP

(b) Belt Driven

Cone	
Pulley	

L. Weight:

5,300	Kgs.
-------	------

 Length:

4.2	Meters
-----	--------

Width:

1.45	Meters
------	--------

 Height:

1.7	Meters
-----	--------

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 56
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Artillery, ammunition & Boring Lathe - Shell turning

D. Manufacturer: Okuma Iron works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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) <u>Swing Dia, 570 mm</u>	J ₁	<input type="checkbox"/>
(2) <u>Round bar capacity 155 mm</u>	J ₂	<input type="checkbox"/>
(3) <u>Length of Boring, 600 mm</u>	J ₃	<input type="checkbox"/>
(4) _____	J ₄	<input type="checkbox"/>

K. Power Source: A. m. D.

(a) Motor Driven	<input checked="" type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> 2 HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: 5,300 Kgs. Length: 4.3 Meters
Width: 1.45 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

released

(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 _l [] [] [] [] [] [] [] []							
B _m [] [] [] [] [] [] [] []							
C [] [] [] [] [] [] [] []							
D [] [] [] [] [] [] [] []							
E [] [] [] [] [] [] [] []							
F [] [] [] [] [] [] [] []							
G [] [] [] [] [] [] [] []							
H [] [] [] [] [] [] [] []							
J ₁ [] [] [] [] [] [] [] []							
J ₂ [] [] [] [] [] [] [] []							
J ₃ [] [] [] [] [] [] [] []							
J ₄ [] [] [] [] [] [] [] []							
K [] [] [] [] [] [] [] []							
M [] [] [] [] [] [] [] []							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 57
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Multi tool
Heavy Duty Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 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 checked="" 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 Dia. : 600 mm
- (2) Center to Center : 1,000 mm
- (3) _____
- (4) _____

K. Power Source: S. M. D.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> 25 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	--	--------------------------------	-----------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: 6,000 Kgs. Length: 2.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug 1946

B. Code Number: 21 - 08 - 58
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Multi tool

Heavy Duty Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934 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	<input checked="" type="checkbox"/>
Class 2	<input checked="" type="checkbox"/>
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 Dia, : 600 m.m

(2) Center to Center, : 1000 m.m

(3) _____

(4) _____

K. Power Source: S. M. D.

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

L. Weight: 6,000 Kgs.
 Width: 1.7 Meters

Length: 2.4 Meters
 Height: 1.1 Meters

M. Brief Description of Machine Characteristics: _____

released

(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							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 21 - 08 - 59
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Multi tool

Heavy Duty Lathe

D. Manufacturer: Ishigai Iron Works

E. Country In Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 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 checked="" 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 Dia. : 570 mm

(2) Center to Center : 1,000 mm

(3) _____

(4) _____

K. Power Source: S. M. D.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> 20 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	--	---	-----------------	-------------------------------	---------------------------------

L. Weight: 6,000 Kgs. Length: 2.4 Meters
Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 21 - 08 - 60
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - multi tool

Heavy Duty Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 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 checked="" 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 Dia. : 600 m.m

(2) Center to Center : 1,000 m.m

(3) _____

(4) _____

K. Power Source: I. M. D.

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

L. Weight: 1,000 Kgs. Length: 3.4 Meters
Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

Released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 51 - 18 - 61
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - multi tool
Heavy Duty Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 1934 Est

H. Condition of Machine (Check one below):

B ₁							
B ₂							
B ₃							
C							
D							
E							
F							
G							
H							

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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 Dia. : 600mm

(2) Center to Center : 1,000mm

(3) _____

(4) _____

J ₁					
J ₂					
J ₃					
J ₄					

K. Power Source: I M D

(a) Motor Driven

AC	<input checked="" type="checkbox"/>	DC	
		HP	

25 HP

(b) Belt Driven

Cone	
Pulley	

K					
---	--	--	--	--	--

L. Weight:

<u>6.110</u>	Kgs.
<u>1.7</u>	Meters

 Length:

<u>2.4</u>	Meters
<u>1.6</u>	Meters

M					
---	--	--	--	--	--

M. Brief Description of Machine Characteristics:

_____ released _____

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 51 - 08 - 62
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Multi tool

Heavy Duty Lathe
 D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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. : 600 m.m

(2) Center to Center : 1,000 m.m

(3)

(4)

K. Power Source: S. M. D.

(a) Motor Driven
 AC DC 25 HP

(b) Belt Driven
 Cone Pulley

L. Weight: 6,000 Kgs.
 Width: 1.2 Meters

Length: 2.8 Meters
 Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 02
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Multi tool

Heavy Duty Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1924 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 checked="" 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 Dia. : 600 mm
- (2) Center to Center : 1,000 mm
- (3)
- (4)

K. Power Source: S. M. D.

(a) Motor Driven	<input type="checkbox"/> AC <input checked="" type="checkbox"/> DC	<input type="checkbox"/> 25 HP <input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone <input type="checkbox"/> Pulley
------------------	--	--	-----------------	---

L. Weight: 6,000 Kgs. Length: 2.4 Meters
Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 21 - 28 - 64
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Multi tool

Heavy Duty Lathe

D. Manufacturer: Ikegami Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1924 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 checked="" 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 Dia. : 600 m.m.

(2) Center to Center, : 1,000 m.m.

(3) _____

(4) _____

K. Power Source: S.M.D.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> 25 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	-----------------------------	--------------------------------	-----------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: 6,000 Kgs. Length: 3.4 Meters
 Width: 1.7 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

Released

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

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 65
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Multi tool

Heavy Duty Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1954 Est.

H. Condition of Machine (Check one below):

- GOOD.....(Requires only Maintenance)

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

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. : 600 mm

(2) Center to Center, : 1,000 mm

(3) _____

(4) _____

K. Power Source: S.M.D.

- (a) Motor Driven

AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>
	25	HP	HP
- (b) Belt Driven

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight:

	6,000	Kgs.
Width:	1.7	Meters

 Length:

	3.4	Meters
Height:	1.6	Meters

M. Brief Description of Machine Characteristics:

released

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 88 - 66
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Multi tool
Heavy Duty Lathe

D. Manufacturer: Ikegai Iron Works

E. Country In Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 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 checked="" 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 Dead: 600 mm

(2) Center to Center: 1,000 mm

(3) _____

(4) _____

K. Power Source: S.M.D.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> 20 HP	<input type="checkbox"/> HP
(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley	<input type="checkbox"/>	<input type="checkbox"/>

L. Weight: 6.000 Kgs.

Width: 1.7 Meters

Length: 3.4 Meters

Height: 1.6 Meters

M. Brief Description of Machine Characteristics: _____

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

released

(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							

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 67
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret
Horizontal Turret axis.

D. Manufacturer: Hirao Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1935

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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) Round bar capacity, 120 mm
- (2) _____
- (3) _____
- (4) _____

K. Power Source: l. m. &

(a) Motor Driven	<input type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> 10 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/>	<input type="checkbox"/> Pulley	<input type="checkbox"/>
------------------	-----------------------------	--	--------------------------------	-----------------------------	-----------------	-------------------------------	--------------------------	---------------------------------	--------------------------

L. Weight: 4000 Kgs.
Width: 1.2 Meters
Length: 2.95 Meters
Height: 1.45 Meters

M. Brief Description of Machine Characteristics: _____

release

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 68
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret
Horizontal turret axis

D. Manufacturer: Nisao Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1935

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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) Round bar capacity, 120 mm

(2) _____

(3) _____

(4) _____

K. Power Source: I. m. D.

(a) Motor Driven

AC	X	DC

10	HP
	HP

(b) Belt Driven

Cone	
Pulley	

L. Weight:

4000	Kgs.

 Length:

2.95	Meters

Width:

1.2	Meters

 Height:

1.45	Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 69
 (Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret
Horizontal turret axis

D. Manufacturer: Hirao Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1935

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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) Round bar capacity 120 mm
- (2) _____
- (3) _____
- (4) _____

K. Power Source: I. m. D.

(a) Motor Driven	<u>10</u> HP	(b) Belt Driven	Cone	
AC <input checked="" type="checkbox"/> DC <input type="checkbox"/>	<input type="checkbox"/> HP		Pulley	

L. Weight: 4000 Kgs. Length: 2.95 Meters
 Width: 1.2 Meters Height: 1.45 Meters

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 70
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret

Horizontal turret axis

D. Manufacturer: Hirao Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1935

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
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) Round bar capacity 120 mm

(2) _____

(3) _____

(4) _____

K. Power Source: 1 m. D.

(a) Motor Driven

10	HP
AC	X
DC	

(b) Belt Driven

Cone	
Pulley	

L. Weight:

4000	Kgs.
Width: 1.2	Meters

Length:

2.95	Meters
Height: 1.45	Meters

M. Brief Description of Machine Characteristics:

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

released

(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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 71
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret
Horizontal turret axis

D. Manufacturer: Hirao Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1935 Est.

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
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) Round bar capacity 120mm
- (2)
- (3)
- (4)

K. Power Source: l. m. d.

(a) Motor Driven

10	HP		
AC	X	DC	
			HP

(b) Belt Driven

Cone	
Pulley	

L. Weight:

4000	Kgs.
1.2	Meters

Length:

2.95	Meters
1.45	Meters

M. Brief Description of Machine Characteristics:

released

B _k	
B _p	
B _m	
C	
D	
E	
F	
G	
H	

J ₁	
J ₂	
J ₃	
J ₄	
K	
M	

(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							

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 72
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret

Horizontal turret axis

D. Manufacturer: Hirao Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1935

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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) Round bar capacity, 120 mm
- (2) _____
- (3) _____
- (4) _____

K. Power Source: S. m. D.

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

L. Weight: Kgs. Length: Meters
 Width: Meters Height: Meters

M. Brief Description of Machine Characteristics:

released

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

(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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 73
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret

Horizontal turret axis

D. Manufacturer: Hirao Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
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) Round bar capacity, 120 mm

(2) _____

(3) _____

(4) _____

K. Power Source: l. m. d.

(a) Motor Driven

10	HP		
AC	X	DC	

(b) Belt Driven

Cone	
Pulley	

L. Weight:

4000	Kgs.
1.2	Meters

Length:

2.95	Meters
1.45	Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 74
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Automatic Screw Machine

Single Spindle.

D. Manufacturer: Tokyo Gas & Electric Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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) Round Bar Capacity, 120 mm

(2) _____

(3) _____

(4) _____

K. Power Source: S. M. D. I.

(a) Motor Driven	<input type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> 3 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> HP		<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: 2800 Kgs. Length: 2.9 Meters
Width: 1.2 Meters Height: 1.4 Meters

M. Brief Description of Machine Characteristics: _____

No motor.

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 75
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Automatic Screw Machine
Single Spindle

D. Manufacturer: Tokyo Gas & Electric Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	<input checked="" type="checkbox"/>
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) Round Bar Capacity, 120 mm.

(2) _____

(3) _____

(4) _____

K. Power Source: I, m, D.

(a) Motor Driven

3	HP		
AC	<input checked="" type="checkbox"/>	DC	

(b) Belt Driven

Cone	
Pulley	

L. Weight:

2800	Kgs.
1.2	Meters

Length:

2.9	Meters
1.4	Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31-08-76
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Automatic Screw Machine
Single Spindle.

D. Manufacturer: Tokyo Gas & Electric Works.

E. Country In Which Manufactured: Japan.

F. Manufacturer's Model Number: Unknown.

G. Age of Machine in Years: 1933.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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) Round Bar Capacity, 120 mm
- (2) _____
- (3) _____
- (4) _____

K. Power Source: l. m. d.

(a) Motor Driven	<input type="checkbox"/> 3 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input checked="" type="checkbox"/> AC <input type="checkbox"/> DC	<input type="checkbox"/> HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: Kgs. Length: Meters
 Width: Meters Height: Meters

M. Brief Description of Machine Characteristics: _____

released

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

A. Date of Inventory : 14 Aug. 1946

B. Code Number : 31 - 08 - 77
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Automatic Screw machine
Single Spindle

D. Manufacturer : Tokyo Gas & Electric Works.

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : Unknown

G. Age of Machine in Years : 1933

H. Condition of Machine (Check one below) :

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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) Round Bar Capacity, 120 mm

(2) _____

(3) _____

(4) _____

K. Power Source : Electric

(a) Motor Driven	<input type="checkbox"/> 3 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight :

2800	Kgs.
1.2	Meters

 Length :

2.9	Meters
1.4	Meters

M. Brief Description of Machine Characteristics : _____

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 78
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Automatic Screw Machine
Single Spindle

D. Manufacturer: Tokyo Gas & Electric Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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) Round Bar Capacity, 120 mm
- (2) _____
- (3) _____
- (4) _____

K. Power Source: S. M. D.

(a) Motor Driven	<input type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
			3				

L. Weight: Kgs. Length: Meters
 Width: Meters Height: Meters

M. Brief Description of Machine Characteristics:

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 79
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Automatic Screw Machine
Single Spindle.

D. Manufacturer: Tokyo Gas & Electric Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: power transmission mechanism
— destroyed & parts missing

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

- (1) Round Bar Capacity, 120 mm
- (2) _____
- (3) _____
- (4) _____

K. Power Source: el. m. d.

(a) Motor Driven	<input type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> 3 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/>	<input type="checkbox"/> Pulley	<input type="checkbox"/>
------------------	-----------------------------	--	-------------------------------	-----------------------------	-----------------	-------------------------------	--------------------------	---------------------------------	--------------------------

L. Weight: 2800 Kgs. Length: 2.9 Meters
Width: 1.2 Meters Height: 1.4 Meters

M. Brief Description of Machine Characteristics: _____

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 80
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Automatic Screw Machine
Single Spindle

D. Manufacturer: Tokyo Gas & Electric Works

E. Country In Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933 Est.

H. Condition of Machine (Check one below):

B ₁							
B ₂							
B ₃							
C							
D							
E							
F							
G							
H							

GOOD.....(Requires only Maintenance)	Class 1	
GOOD.....(But requires Repairs)	Class 2	X
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) Round Bar Capacity, 120 mm

(2) _____

(3) _____

(4) _____

J ₁							
J ₂							
J ₃							
J ₄							

K. Power Source: l. m. d.

(a) Motor Driven

AC	X	DC
----	---	----

3	HP
	HP

(b) Belt Driven

Cone	
Pulley	

K							
---	--	--	--	--	--	--	--

L. Weight:

2800	Kgs.
------	------

 Length:

2.9	Meters
-----	--------

Width:

1.2	Meters
-----	--------

 Height:

1.4	Meters
-----	--------

M. Brief Description of Machine Characteristics:

M							
---	--	--	--	--	--	--	--

released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 81
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Automatic Screw Machine
Single Spindle.

D. Manufacturer: Tokyo Gas & Electric Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1933

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: power transmission mechanism
destroyed & parts missing

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

- (1) Round Bar Capacity 120 mm
- (2) _____
- (3) _____
- (4) _____

K. Power Source: I, M, D

(a) Motor Driven	<u>3</u> HP	(b) Belt Driven	Cone
AC <input checked="" type="checkbox"/> DC <input type="checkbox"/>	HP		Pulley

L. Weight: 2800 Kgs. Length: 2.9 Meters
Width: 1.2 Meters Height: 1.4 Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 82
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Engine

D. Manufacturer: Shogai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1915

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: Old machine

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

- (1) Swing Dia. : 508 mm
- (2) Center to Center : 600 mm
- (3) _____
- (4) _____

K. Power Source: C. S. D.

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

L. Weight: 1800 Kgs. Length: 2.1 Meters
 Width: 1.3 Meters Height: 1.25 Meters

M. Brief Description of Machine Characteristics: No motor

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 83
(Prefecture - Plant - Machine)

C. Name of Machine: Grinding Machine - Tool & Cutter
grinders.

D. Manufacturer: Huke Co., Ltd

E. Country In Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1916

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 checked="" type="checkbox"/>

I. Brief Reasons Why Unserviceable: Old machine.

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

- (1) 2 - 24 inch. grind wheels
- (2) _____
- (3) _____
- (4) _____

K. Power Source: l. m. D.

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> 2 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	--	-------------------------------	-----------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: Kgs. Length: Meters
 Width: Meters Height: Meters

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 84
(Prefecture - Plant - Machine)

C. Name of Machine: Grinding machine

Stored snagging

D. Manufacturer: Showa Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1926 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 checked="" 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) 2 - 24 inch, grind wheels
- (2) _____
- (3) _____
- (4) _____

K. Power Source: Electric

(a) Motor Driven	<input type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> 1 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	-----------------------------	--	-------------------------------	-----------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: 150 Kgs. Length: 0.8 Meters
Width: 0.55 Meters Height: 1.0 Meters

M. Brief Description of Machine Characteristics:

Released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 85
 (Prefecture - Plant - Machine)

C. Name of Machine: Grinding machine

Stoned Snagging.

D. Manufacturer: Kobayashi Shoten Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1916 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	X

I. Brief Reasons Why Unserviceable:

Old machine

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

(1) 2 - 18 inch. grind wheels.

(2)

(3)

(4)

K. Power Source: I, m, D,

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

L. Weight: 150 Kgs.
 Width: 0.8 Meters

Length: 0.7 Meters
 Height: 1.1 Meters

M. Brief Description of Machine Characteristics:

released

(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 <input type="text"/>							
B _p <input type="text"/>							
B _m <input type="text"/>							
C <input type="text"/>							
D <input type="text"/>							
E <input type="text"/>							
F <input type="text"/>							
G <input type="text"/>							
H <input type="text"/>							
J ₁ <input type="text"/>							
J ₂ <input type="text"/>							
J ₃ <input type="text"/>							
J ₄ <input type="text"/>							
K <input type="text"/>							
M <input type="text"/>							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 86
(Prefecture - Plant - Machine)

C. Name of Machine: Grinding machine
Stoned snagging

D. Manufacturer: Unknown

E. Country in Which Manufactured: Unknown

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1926

H. Condition of Machine (Check one below):

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

L. Brief Reasons Why Unserviceable: Old machine

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

- (1) 2 - 12 inch grind wheels
- (2)
- (3)
- (4)

K. Power Source: l m d

(a) Motor Driven	<input type="checkbox"/> 1 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input checked="" type="checkbox"/> AC <input type="checkbox"/> DC	<input type="checkbox"/> HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: 80 Kgs. Length: 0.65 Meters
Width: 0.35 Meters Height: 1.15 Meters

M. Brief Description of Machine Characteristics: no motor

released

(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 <input style="width: 100%;" type="text"/>							
B _p <input style="width: 100%;" type="text"/>							
B _m <input style="width: 100%;" type="text"/>							
C <input style="width: 100%;" type="text"/>							
D <input style="width: 100%;" type="text"/>							
E <input style="width: 100%;" type="text"/>							
F <input style="width: 100%;" type="text"/>							
G <input style="width: 100%;" type="text"/>							
H <input style="width: 100%;" type="text"/>							
J ₁ <input style="width: 100%;" type="text"/>							
J ₂ <input style="width: 100%;" type="text"/>							
J ₃ <input style="width: 100%;" type="text"/>							
J ₄ <input style="width: 100%;" type="text"/>							
K <input style="width: 100%;" type="text"/>							
M <input style="width: 100%;" type="text"/>							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 87
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret -
Horizontal axis type

D. Manufacturer: Tokyo Gas & Electric Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 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 checked="" 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) Round bar capacity 120 mm

(2) _____

(3) _____

(4) _____

K. Power Source: D, m, d

(a) Motor Driven	3	HP	(b) Belt Driven	Cone	
AC <input checked="" type="checkbox"/> DC <input type="checkbox"/>		HP		Pulley	

L. Weight: 2,300 Kgs. Length: 2.35 Meters

Width: 1.1 Meters Height: 1.4 Meters

M. Brief Description of Machine Characteristics:

Released

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

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 88
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret
Horizontal Turret axis

D. Manufacturer: Tokyo Gas & Electric Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input checked="" 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) Round bar capacity, 120mm

(2) _____

(3) _____

(4) _____

K. Power Source: l, m, D

(a) Motor Driven	<input type="checkbox"/> 3 HP	(b) Belt Driven	<input type="checkbox"/> Cone
<input checked="" type="checkbox"/> AC <input type="checkbox"/> DC	<input type="checkbox"/> HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: Kgs. Length: Meters
 Width: Meters Height: Meters

M. Brief Description of Machine Characteristics:

released

(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							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 89
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret
Horizontal turret axis.

D. Manufacturer: Tokyo Gas & Electric Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 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 checked="" 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) Round Bar Capacity, 120 mm
- (2) _____
- (3) _____
- (4) _____

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> 3 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/>	<input type="checkbox"/> Pulley	<input type="checkbox"/>
------------------	-----------------------------	--	-------------------------------	-----------------------------	-----------------	-------------------------------	--------------------------	---------------------------------	--------------------------

L. Weight: 2300 Kgs. Length: 2.35 Meters
 Width: 1.1 Meters Height: 1.4 Meters

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug, 1946

B. Code Number: 31 - 08 - 90
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret

Horizontal turret axis.

D. Manufacturer: Tokyo Gas & Electric Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934

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 checked="" 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) Round Bar Capacity, 120 mm.

(2) _____

(3) _____

(4) _____

K. Power Source: A. m. D.

(a) Motor Driven	<input type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/> 3 HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	-----------------------------	--	-------------------------------	-----------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: 2300 Kgs. Length: 2.35 Meters
 Width: 1.1 Meters Height: 1.4 Meters

M. Brief Description of Machine Characteristics: _____

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

released

(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							

A. Date of Inventory: 14 Aug 1946

B. Code Number: 31 - 08 - 91
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret

Horizontal turret axis

D. Manufacturer: Tokyo Gas & Electric Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934 Est.

H. Condition of Machine (Check one below):

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

Class 1	<input checked="" type="checkbox"/>
Class 2	<input checked="" type="checkbox"/>
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) Round Bar capacity, 120 mm

(2)

(3)

(4)

K. Power Source: a. m. d.

(a) Motor Driven

3	HP		
AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>

(b) Belt Driven

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight:

2300	Kgs.
1.1	Meters

Length:

2.35	Meters
1.4	Meters

M. Brief Description of Machine Characteristics:

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 92
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret

Horizontal turret axis

D. Manufacturer: Tokyo Gas & Electric Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 1934 Est.

H. Condition of Machine (Check one below):

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

Class 1	<input checked="" type="checkbox"/>
Class 2	<input checked="" type="checkbox"/>
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) Round Bar Capacity, 120 mm

(2) _____

(3) _____

(4) _____

K. Power Source: 1. m. 2.

(a) Motor Driven

3	HP		
AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>

(b) Belt Driven

Cone	<input type="checkbox"/>
Pulley	<input type="checkbox"/>

L. Weight:

2300	Kgs.
1.1	Meters

Length:

2.35	Meters
1.4	Meters

M. Brief Description of Machine Characteristics:

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

released

(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							

A. Date of Inventory: 14 Aug. 1946

B. Code Number: 31 - 08 - 93
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe - Turret
Horizontal turret axis

D. Manufacturer: Tokyo Gas & Electric Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Unknown

G. Age of Machine in Years: 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 checked="" 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) Round Bar Capacity. 120 mm
- (2) _____
- (3) _____
- (4) _____

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input type="checkbox"/>	<input type="checkbox"/>	3 HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/>	<input type="checkbox"/> Pulley	<input type="checkbox"/>
------------------	-----------------------------	--	--------------------------	--------------------------	------	-----------------	-------------------------------	--------------------------	---------------------------------	--------------------------

L. Weight: 2300 Kgs.
 Width: 1.1 Meters
 Length: 2.35 Meters
 Height: 1.4 Meters

M. Brief Description of Machine Characteristics:

released

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