

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

Description of contents

- (1) Box no. 3002
- (2) Folder title/number: (2)
Teijin Seiki K.K.

(3) Date: Apr. 1947

(4) Subject:

Classification	Type of record
9230, 9621	1

(5) Item description and comment:
Unidentified Prefecture

(6) Reproduction: Yes No

(7) Film no. Sheet no.

(Compiled by *National Diet Library*)

2

TEIJIN SEIKI . K.K.

43-02

FROM

1 ~ 335

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April #7

B. Code Number : 145 - 2 - 1
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Pohoroker Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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

I. Brief Reasons Why Unserviceable : Bad accuracy

Minus Tail-stroke
Minus Compound rest

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

- (1) Swing size 250 mm
- (2) Length 500 mm
- (3)
- (4)

K. Power Source

- (a) Motor Driven AC DC 1/2 HP
- (b) Belt Driven Cone Pulley

L. Weight : 800 Kgs. Length : 1.3 Meters
Width : 0.7 Meters Height : 1.1 Meters

M. Brief Description of Machine Characteristics :

- 1. Engine
- 2. Landing gear parts.

B_k

B_p

B_m

C

D

E

F

G

H

J₁

J₂

J₃

J₄

K

M

登 録 票

A. 日 附： _____

B. 符號番號： _____
(縣 — 工場 — 機械)

C. 機 種： _____

D. 製造者名： _____

E. 製 造 國： _____

F. 型 式： _____

G. 設備經過年數： _____

H. 機械狀態： _____

使用可能	一 級	
修理必要	二 級	
使用不能	三 級	

I. 使用不能ノ理由： _____

J. 主要寸法 (長サ, 巾, 其ノ他)：

(1) _____

(2) _____

(3) _____

(4) _____

K. 傳動方式： _____

(a) 電動機直結式

(b) ベルト掛

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

段 車 式	
單一調車式	

L. 重 量： _____ 吨 長 サ： _____ 米 巾： _____ 米 高 サ： _____ 米

M. 機械ノ特徴： _____

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

CORRECTED COPY

(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 : 26 April 47
 B. Code Number : 45 - 2 - 2
(Prefecture - Plant - Machine)

B_k
 B_p
 B_m
 C
 E
 F
 G
 H

C. Name of Machine : Lathe - Engine
 D. Manufacturer : Michidoku Machine Manufacturing Work
 E. Country in Which Manufactured : Japan
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 7
 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 type="checkbox"/> |
| Class 2 | <input type="checkbox"/> |
| Class 3 | <input checked="" type="checkbox"/> |

I. Brief Reasons Why Unserviceable : Bad accuracy.
Deficiency Change gears
Minus Chuck & Motor.

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

(1) Swing size 260 mm
 (2) Length 100 mm
 (3)
 (4)

K. Power Source :
 (a) Motor Driven AC DC 1 HP
 (b) Belt Driven Cone
 Pulley

L. Weight : 1200 Kgs. Length : 1.5 Meters
 Width : 0.9 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :
1. Engine
2. Handing gear parts

J₁
 J₂
 J₃
 J₄
 K
 M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

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 : 16 April 47
B. Code Number : 45 - 2 - 3
(Prefecture - Plant - Machine)

B_k

B_p

C. Name of Machine : Kathe - Engine

B_m

C

D. Manufacturer : Nichidore Machin Manufacturing Works

E

E. Country in Which Manufactured : Japan

F

F. Manufacturer's Model Number : unknown

G

G. Age of Machine in Years : 7

H

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

I. Brief Reasons Why Unserviceable : Bad accuracy
Deficiency in Change gear
Minus Chuck

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

- (1) Swing size 260 mm
- (2) Length 500 mm
- (3)
- (4)

J₁

J₂

J₃

J₄

K

K. Power Source

(a) Motor Driven
AC DC / HP

(b) Belt Driven
Cone
Pulley

L. Weight : 1200 Kgs.
Width : 0.9 Meters

Length : 1.5 Meters
Height : 0.2 Meters

M

M. Brief Description of Machine Characteristics :
1. Engine
2. Landing gear parts.

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

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 : 16 April 47

B. Code Number : 45 - 2 - 4
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Michidokoro Machine Manufacturing Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

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

I. Brief Reasons Why Unserviceable : Bad accuracy
Deficiency in change gears
Minuse Chuck & Cover

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

(1) Swing size 260 mm

(2) length 500 mm

(3) _____

(4) _____

K. Power Source

(a) Motor Driven AC DC / HP

(b) Belt Driven Cone Pulley

L. Weight : 1200 Kgs. Length : 1.5 Meters
Width : 0.9 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

1. Engine

2. Landing gear parts.

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

CORRECTED COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 5
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Nichidoke Machine Manufacturing Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

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

I. Brief Reasons Why Unserviceable :

Bad accuracy

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

- (1) Swing size 260 mm
- (2) Length 500 mm
- (3)
- (4)

K. Power Source

(a) Motor Driven

AC DC 1 HP

(b) Belt Driven

Cone Pulley

L. Weight : 1200 Kgs.
Width : 0.9 Meters

Length : 1.5 Meters
Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

- 1. Engine
- 2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 6
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Rokurokai Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 20

H. Condition of Machine (Check one below) :

B_k

B_p

B_m

C

D

E

F

G

H

GOOD (Requires only Maintenance)

GOOD (But requires Repairs)

UNSERVICEABLE (Tell why in Par. I, below)

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

I. Brief Reasons Why Unserviceable :
Bad accuracy
minus Tail-stock spindle

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

(1) Swing size 250 mm J₁

(2) Length 650 mm J₂

(3) J₃

(4) J₄

K. Power Source

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight : 1200 Kgs. Length : 1.3 Meters

Width : 0.7 Meters Height : 1.1 Meters

M. Brief Description of Machine Characteristics :
1. Engine
2. Landing gear parts

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

Corrected COPY

(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 : 16 April 47

B. Code Number : 45 - 2 - 7
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Okuma Manufacturing Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 20

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 :

Bad accuracy
Minus Chuck & Tail stock

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

- | | | | | |
|-------------------|------------|-----------|----------------|--|
| (1) <u>Swing</u> | <u>250</u> | <u>mm</u> | J ₁ | |
| (2) <u>Length</u> | <u>500</u> | <u>mm</u> | J ₂ | |
| (3) | | | J ₃ | |
| (4) | | | J ₄ | |

K. Power Source :

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

L. Weight : 800 Kgs. Length : 1.3 Meters
Width : 0.7 Meters Height : 1.1 Meters

M. Brief Description of Machine Characteristics :

- Engine
- Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

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 : 16 April 47

B. Code Number : 45 - 2 - 8
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe Engine

D. Manufacturer Nichidoku Machine Manufacturing Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

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 : Bad accuracy.

Minus Tail stock spindle and Handle. Motor & Switch

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

- | | | | |
|-------------------|------------|-----------|----------------|
| (1) <u>Swing</u> | <u>200</u> | <u>cm</u> | J ₁ |
| (2) <u>Length</u> | <u>500</u> | <u>cm</u> | J ₂ |
| (3) | | | J ₃ |
| (4) | | | J ₄ |

K. Power Source :

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

L. Weight : 1200 Kgs.
Width : 0.9 Meters

Length : 1.5 Meters
Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

1. Engine
2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 9
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Nichidoken Machine Manufacturing Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

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

I. Brief Reasons Why Unserviceable :

Bad accuracy
Deficiency in change gear

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

- (1) Swing size 260 mm J₁
- (2) Length 500 mm J₂
- (3) J₃
- (4) J₄

K. Power Source

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

L. Weight : 1250 Kgs. Length : 1.5 Meters
Width : 0.9 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

- 1. Engine
- 2. Handing gear parts

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

CORRECTED COPY

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 : 70 16 April 47

B. Code Number : 45 - 2 - 10
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe Engine

D. Manufacturer : Michidoka Machine Manufacturing Works.

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

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

I. Brief Reasons Why Unserviceable : Bad accuracy

Minus Motor & Chuck
Damaged Drive mechanism

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

- (1) Swing size 200 mm

J ₁	
----------------	--
- (2) Length 500 mm

J ₂	
----------------	--
- (3)

J ₃	
----------------	--
- (4)

J ₄	
----------------	--

K. Power Source :

- (a) Motor Driven

AC	<input checked="" type="checkbox"/>	DC	<input type="checkbox"/>	HP	<u>1</u>
----	-------------------------------------	----	--------------------------	----	----------
- (b) Belt Driven

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

L. Weight : 1200 Kgs. Length : 1.5 Meters
Width : 29 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

- 1. Engine
- 2. Landing gear path

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

CORRECTED COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 11
(Prefecture -- Plant -- Machine)

C. Name of Machine : Lathe Engine

D. Manufacturer : Nichidoku Machine Manufacturing Works.

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

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 : Bad accuracy.

Minus Motor
Damaged Reverse mechanism

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

- (1) Swing size 200 cm J₁
- (2) Length 500 cm J₂
- (3) J₃
- (4) J₄

K. Power Source :

(a) Motor Driven
AC DC 1 HP

(b) Belt Driven
Cone
Pulley

L. Weight : 1200 Kgs.
Width : 0.7 Meters

Length : 1.5 Meters
Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

- 1- Engine
- 2 Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

Corrected COPY

(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"/>							
E <input type="text"/>							
F <input type="text"/>							
G <input type="text"/>							
H <input type="text"/>							
M <input type="text"/>							

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 12
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe Engine

D. Manufacturer : Nichidoku Machine Manufacturing Works.

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

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 :

Bad accuracy
Minus Motor, Switch & Chuck

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

(1) <u>Swing size</u>	<u>260</u>	<u>mm</u>	J ₁ <input type="text"/>
(2) <u>Length</u>	<u>300</u>	<u>mm</u>	J ₂ <input type="text"/>
(3)			J ₃ <input type="text"/>
(4)			J ₄ <input type="text"/>

K. Power Source :

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

L. Weight : 1200 Kgs. Length : 1.5 Meters
 Width : 0.7 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

1. Engine
2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 13
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe Engine

D. Manufacturer : Nichidoku Machine Manufacturing Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

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 :

Bad accuracy
Minus Motor, Chuck & Handle

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

- (1) Swing size 260 mm J₁
- (2) Length 500 mm J₂
- (3) _____ J₃
- (4) _____ J₄

K. Power Source :

(a) Motor Driven
AC DC _____ HP 1

(b) Belt Driven
Cone _____
Pulley

L. Weight : 1200 Kgs.
Width : 0.9 Meters

Length : 1.5 Meters
Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

- 1. Engine
- 2. Repairing & Tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

A. Date of Inventory : 16 April 77

B. Code Number : 75 - 2 - 14
 (Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Osaka Heavy Industrial Co. Ltd

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 3

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

I. Brief Reasons Why Unserviceable :
Bad accuracy

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

(1) Swing size 260 mm J₁

(2) length 550 mm J₂

(3) _____ J₃

(4) _____ J₄

K. Power Source

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight : 1000 Kgs. Length : 1.4 Meters
 Width : 0.9 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :
1. Engine
2. Repairing & tooling

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							
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)

Corrected Copy

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 : 16 April 47
 B. Code Number : 45 - 2 - 15
 (Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Tanaka Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 3

H. Condition of Machine (Check one below) :

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

I. Brief Reasons Why Unserviceable :
Bad accuracy
Acquired second-hand

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

(1) <u>Swing size</u>	<u>260 mm</u>	J ₁	
(2) <u>Length</u>	<u>550 mm</u>	J ₂	
(3)		J ₃	
(4)		J ₄	

K. Power Source

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

L. Weight : 1000 Kgs. Length : 1.4 Meters
 Width : 0.9 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :
1. Engine
2. Repairing & tooling.

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

corrected copy

A. Date of Inventory : 16 April 47
 B. Code Number : 45 - 2 - 16
 (Prefecture - Plant - Machine)

C. Name of Machine : Lathe Engine

D. Manufacturer : Tanaka Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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

I. Brief Reasons Why Unserviceable :

Bad accuracy
Acquired second-hand

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

(1) Swing size 260 mm J₁
 (2) Length 550 mm J₂
 (3) J₃
 (4) J₄

K. Power Source

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

L. Weight : 1000 Kgs. Length : 1.4 Meters
 Width : 0.9 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

1. Engine
2. Repairing & tooling

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

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47
B. Code Number : 45 - 2 - 17
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Rokuroku Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 20

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

I. Brief Reasons Why Unserviceable :

Bad accuracy
minus Chuck

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

- (1) Swing size 250 mm
- (2) Length 650 mm
- (3)
- (4)

K. Power Source

(a) Motor Driven

(b) Belt Driven

AC DC HP

Cone Pulley

L. Weight : 1000 Kgs.
Width : 0.9 Meters

Length : 1.3 Meters
Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

1. Engine
2. Repairing & tooling

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

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 18
 (Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Rokuroku Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 20

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. Reasons Why Unserviceable :
Bad accuracy

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

(1) Swing size 250 mm

(2) Length 650 mm

(3) _____

(4) _____

K. Power Source

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight : 1000 Kgs. Length : 1.3 Meters
 Width : 0.9 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :
1. Engine
2. Repairing & Tooling

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

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 : 16 April 47

B. Code Number : 45 - 2 - 19
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Rokuroku Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 20

H. Condition of Machine (Check one below) :

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

I. Brief Reasons Why Unserviceable :
Bad accuracy
Minus Chuck & Handle

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

(1) Swing size 250 mm
(2) Length 650 mm
(3) _____
(4) _____

K. Power Source

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

L. Weight : 1000 Kgs. Length : 1.3 Meters
Width : 0.7 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :

1 Engine
2 Repairing & tooling

B_k

B_p

B_m

C

D

E

F

G

H

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

COLLECTED COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 21
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Richidoku Machine Manufacturing Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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 : Bad accuracy

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

(1)	<u>Swing size</u>	<u>300 mm</u>	J ₁	<input type="checkbox"/>
(2)	<u>Length</u>	<u>700 mm</u>	J ₂	<input type="checkbox"/>
(3)			J ₃	<input type="checkbox"/>
(4)			J ₄	<input type="checkbox"/>

K. Power Source

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

L. Weight :	<u>1300</u> Kgs.	Length :	<u>1.7</u> Meters
Width :	<u>0.7</u> Meters	Height :	<u>1.3</u> Meters

M. Brief Description of Machine Characteristics :

1. Engine
2. Landing gear parts

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

E

F

G

H

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 22
(Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Nichidoku Machine Manufacturing Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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 :
Bad accuracy
Minus Chuck, Motor & Motor cover

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in) :
(1) Swing size 300 mm J₁
(2) Length 700 mm J₂
(3) J₃
(4) J₄

K. Power Source
(a) Motor Driven AC DC 2 HP
(b) Belt Driven Cone Pulley

L. Weight : 1300 Kgs. Length : 1.7 Meters
Width : 0.9 Meters Height : 1.3 Meters

M. Brief Description of Machine Characteristics :
1. Engine
2. Landing gear parts

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							
E							
F							
G							
H							
M							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

CORRECTED COPY

A. Date of Inventory : 16 April 47
 B. Code Number : 45 - 2 - 23
 (Prefecture - Plant - Machine)

C. Name of Machine : Lathe - Engine

D. Manufacturer : Ikegai Iron Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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

I. Brief Reasons Why Unserviceable :
Declining accuracy
Missing Cover

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

(1) Swing size 380 mm J₁

(2) Length 700 mm J₂

(3) J₃

(4) J₄

K. Power Source

(a) Motor Driven AC DC 2 HP

(b) Belt Driven Cone Pulley

L. Weight : 1500 Kgs. Length : 2.2 Meters
 Width : 0.7 Meters Height : 1.15 Meters

M. Brief Description of Machine Characteristics :
1. Engine
2. Landing gear parts

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

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47
 B. Code Number : 45 - 2 - 336
 (Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal)
 D. Manufacturer : Landis

E. Country in Which Manufactured : U.S.A

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 19

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 :
Declining accuracy

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in) :
 (1) Swing size 100 mm J₁
 (2) Length 400 mm J₂
 (3) J₃
 (4) J₄

K. Power Source :
 (a) Motor Driven AC DC 3 HP
 (b) Belt Driven Cone Pulley

L. Weight : 1500 Kgs. Length : 1.8 Meters
 Width : 0.9 Meters Height : 1.3 Meters

M. Brief Description of Machine Characteristics :
1. Landing gear parts

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 337
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal)
 D. Manufacturer : Landis
 E. Country in Which Manufactured : U.S.A
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 19
 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 :
Declining accuracy

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

(1)	<u>Swing size</u>	<u>100</u>	<u>mm</u>	J ₁
(2)	<u>Length</u>	<u>400</u>	<u>mm</u>	J ₂
(3)				J ₃
(4)				J ₄

K. Power Source :
 (a) Motor Driven AC DC HP
 (b) Belt Driven Cone Pulley

L. Weight : 1800 Kgs. Length : 1.8 Meters
 Width : 0.9 Meters Height : 1.3 Meters

M. Brief Description of Machine Characteristics :
1. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 7 - 338
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding machine (Universal)

D. Manufacturer : Landis

E. Country in Which Manufactured : U. S. A.

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 19.

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 :
Minus essential parts.
non-operatable.

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

(1) <u>Swing size</u>	<u>100 mm</u>	J ₁	<input type="checkbox"/>
(2) <u>Length</u>	<u>400 mm</u>	J ₂	<input type="checkbox"/>
(3)		J ₃	<input type="checkbox"/>
(4)		J ₄	<input type="checkbox"/>

K. Power Source

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

L. Weight : 1500 Kgs.
 Width : 0.9 Meters
 Length : 1.8 Meters
 Height : 1.3 Meters

M. Brief Description of Machine Characteristics :
1 Landing gear parts.

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 49

B. Code Number : 45 - 2 - 338
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding machine (Universal)

D. Manufacturer : Landis

E. Country in Which Manufactured : U.S.A.

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 18

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 :
Minus essential parts. Non-operatable.

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

(1) Swing size 100 mm

(2) Length 400 mm

(3) _____

(4) _____

K. Power Source

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight : 2000 Kgs. Length : 1.6 Meters
 Width : 1.6 Meters Height : 1.4 Meters

M. Brief Description of Machine Characteristics :
1. Landing gear parts.

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 340
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal)

D. Manufacturer : Nagasaki Iron Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

H. Condition of Machine (Check one below) :
GOOD (Requires only Maintenance) Class 1
GOOD (But requires Repairs) Class 2
UNSERVICEABLE. (Tell why in Par. I, below) Class 3

I. Brief Reasons Why Unserviceable :

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

(1) Swing size 200 m
(2) Length 800 m
(3) _____
(4) _____

K. Power Source :

(a) Motor Driven 1/4 HP (b) Belt Driven
AC DC 1/4 HP Cone
Pulley

L. Weight : 3500 Kgs. Length : 2.8 Meters
Width : 1.6 Meters Height : 1.5 Meters

M. Brief Description of Machine Characteristics :
1. Landing gear parts

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47
 B. Code Number : 45 - 2 - 34
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine
(Universal)

D. Manufacturer : Nippon Kenmaki Seisakusho

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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 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 size 200 mm
- (2) Length 200 mm
- (3)
- (4)

K. Power Source : 9/4 HP

(a) Motor Driven 1/4 HP
 AC DC 1 HP
2 HP

(b) Belt Driven
 Cone
 Pulley

L. Weight : 2000 Kgs.
 Width : 1.2 Meters

Length : 2.0 Meters
 Height : 1.1 Meters

M. Brief Description of Machine Characteristics :

1. Landing gear parts

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							
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)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 342
(Prefecture - Plant - Machine)
 C. Name of Machine : Grinding Machine (Universal)
 D. Manufacturer : Wanjiyo Kenmaki Susakusyo
 E. Country in Which Manufactured : Japan
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 3
 H. Condition of Machine (Check one below) :

B_k
 B_p
 B_m
 C
 D
 E
 F
 G
 H

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

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

I. Brief Reasons Why Unserviceable :
Electrifying accuracy. Minus Handle.

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

(1) <u>Swing size</u>	<u>300</u>	<u>w/in</u>	J ₁	<input type="text"/>
(2) <u>Length</u>	<u>700</u>	<u>w/in</u>	J ₂	<input type="text"/>
(3)			J ₃	<input type="text"/>
(4)			J ₄	<input type="text"/>

K. Power Source :

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

L. Weight : 1800 Kgs.
 Width : 1.2 Meters
 Length : 1.7 Meters
 Height : 1.7 Meters

M. Brief Description of Machine Characteristics :

1. Landing gear parts

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory : 16 April 47
 B. Code Number : 45 - 2 - 343
(Prefecture Plant Machine)
Universal Tool and Cutters
 C. Name of Machine : Grinding Machine
~~(Universal)~~
 D. Manufacturer : Kaido Iron Works
 E. Country in Which Manufactured : Japan
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 2
 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 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 size 200 mm
 (2) Length 500 mm
 (3) _____
 (4) _____

K. Power Source :

(a) Motor Driven 1/4 HP (b) Belt Driven
 AC DC 2 HP Cone Pulley

L. Weight : 1500 Kgs. Length : 1.7 Meters
 Width : 1.2 Meters Height : 1.7 Meters

M. Brief Description of Machine Characteristics :

1. Repairing & Tooling

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							

(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 : 16 April 47
 B. Code Number : 45-2-344
(Prefecture) Plant (Machine)
 C. Name of Machine : Universal Tool and Cutters Grinding Machine
(Universal)
 D. Manufacturer : Kaido Iron Works
 E. Country in Which Manufactured : Japan
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 2
 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 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 size 200 mm
 (2) Length 800 mm
 (3) _____
 (4) _____

K. Power Source :

(a) Motor Driven 1/4 HP
 AC DC 2 HP
 (b) Belt Driven
 Cone
 Pulley

L. Weight : 2000 Kgs.
 Width : 1.6 Meters
 Length : 2.8 Meters
 Height : 1.5 Meters

M. Brief Description of Machine Characteristics :

1. Apprentice training

Bk

Bp

Bm

C

D

E

F

G

H

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 345
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal)

D. Manufacturer : Nippon Kenmaki Seisakusho

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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 :
Declining accuracy. Minus Weight, Oil pump and Counter

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

(1) <u>Swing size</u>	<u>200 mm</u>	J ₁
(2) <u>Length</u>	<u>800 mm</u>	J ₂
(3)		J ₃
(4)		J ₄

K. Power Source :

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

L. Weight : 2000 Kgs. Length : 2.8 Meters
 Width : 1.6 Meters Height : 1.5 Meters

M. Brief Description of Machine Characteristics :
1. Apprentice training

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

Corrected COPY

(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 : 10 April 47
 B. Code Number : 47 - 2 - 346
(Prefecture - Plant - Machine)

B_k

B_p

B_m

C

D

E

F

G

H

C. Name of Machine : Grinding machine (Universal)
 D. Manufacturer : Honjyo Kenmaki Seisakusho
 E. Country in Which Manufactured : Japan
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 3
 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 :
Minus Grinding wheel shaft. Unrepairable.

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

(1)	<u>Swing size</u>	<u>270 mm</u>	J ₁	<input type="text"/>
(2)	<u>Length</u>	<u>100 mm</u>	J ₂	<input type="text"/>
(3)			J ₃	<input type="text"/>
(4)			J ₄	<input type="text"/>

K. Power Source :

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

L. Weight : 2000 Kgs. Length : 2.0 Meters
 Width : 1.2 Meters Height : 1.1 Meters

M. Brief Description of Machine Characteristics :
1. Landing gear parts.

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 347
(Prefecture) 2 Plant 347 Machine

C. Name of Machine : External Cylindrical Grinding Machine Plain
(Universal)

D. Manufacturer : Sumida Kenmaki Seisakusho

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 2

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

I. Brief Reasons Why Unserviceable :
Minus Pump

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

(1) Swing size 200 mm J₁

(2) Length 1000 mm J₂

(3) J₃

(4) J₄

K. Power Source :

(a) Motor Driven 1/2 HP (b) Belt Driven
 AC DC 2 HP Cone Pulley

L. Weight : 3000 Kgs. Length : 2.7 Meters
 Width : 1.5 Meters Height : 1.5 Meters

M. Brief Description of Machine Characteristics :
1. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 348
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal)

D. Manufacturer : Nagasaki Iron Works.

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : "

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
- UNSERVICEABLE. (Tell why in Par. I, below) Class 3

I. Brief Reasons Why Unserviceable : Bad accuracy, minus Pump, Counter, Motor & Weight.

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

(1) Swing size 200 rpm J₁

(2) Length 800 rpm J₂

(3) J₃

(4) J₄

K. Power Source :

(a) Motor Driven 1/4 (b) Belt Driven Cone

AC DC 3 HP Pulley

L. Weight : 2000 Kgs. Length : 1.6 Meters

Width : 1.6 Meters Height : 1.4 Meters

M. Brief Description of Machine Characteristics : 1. Landing gear parts.

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 349
 (Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal)

D. Manufacturer : unknown

E. Country in Which Manufactured : U.S.A

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 21

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

I. Brief Reasons Why Unserviceable :

Declining accuracy

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

(1) Swing size 120 m/m

(2) Length 700 m/m

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven

AC DC HP

(b) Belt Driven

Cone
Pulley

L. Weight :

1300 Kgs.
110 Meters

Length :

1.0 Meters
1.4 Meters

M. Brief Description of Machine Characteristics :

1. Repairing and tooling

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

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

CORRECTED COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 350
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal)

D. Manufacturer : unknown

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 13

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 :
Declining accuracy

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

(1) <u>Swing size</u>	<u>200</u>	<u>mm</u>	J ₁
(2) <u>Length</u>	<u>1000</u>	<u>mm</u>	J ₂
(3)			J ₃
(4)			J ₄

K. Power Source :

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

L. Weight : 2000 Kgs.
 Width : 1.3 Meters
 Length : 1.7 Meters
 Height : 1.5 Meters

M. Brief Description of Machine Characteristics :
1. Repairing & tooling.

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 351
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding machine (Universal)

D. Manufacturer : Nippon Kenmaki Seisakusho.

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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 :

Deficiency in essential parts of Feed mechanism, Unrepairable.

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

(1) <u>Spinning size</u>	<u>200 rpm</u>	J ₁
(2) <u>Length</u>	<u>800 rpm</u>	J ₂
(3)		J ₃
(4)		J ₄

K. Power Source :

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

L. Weight : 3500 Kgs. Length : 2.8 Meters
 Width : 66 Meters Height : 1.5 Meters

M. Brief Description of Machine Characteristics :

1. Landing gear parts.

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

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 353
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Internal)

D. Manufacturer : Heald

E. Country in Which Manufactured : U. S. A

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 18

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

I. Brief Reasons Why Unserviceable : Declining accuracy

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

(1) Swing size 200 mm

(2)

(3)

(4)

K. Power Source :

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight : 2000 Kgs. Length : 1.7 Meters

Width : 0.8 Meters Height : 1.7 Meters

M. Brief Description of Machine Characteristics : 1. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 354
 (Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Internal)

D. Manufacturer : Wheald

E. Country in Which Manufactured : U.S.A.

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 18

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

I. Brief Reasons Why Unserviceable :
Declining accuracy

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

(1) Swing size 200 mm

(2)

(3)

(4)

K. Power Source :

(a) Motor Driven (b) Belt Driven

AC DC 3 HP Cone Pulley

L. Weight : 2000 Kgs. Length : 1.7 Meters

Width : 0.1 Meters Height : 1.4 Meters

M. Brief Description of Machine Characteristics :

1. Landing gear parts

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							

(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 : 16 April 47

B. Code Number : 45 - 2 - 355
(Prefecture Plant Machine)

C. Name of Machine : Internal Cylindrical Grinding Machine
~~(Internal)~~

D. Manufacturer : Toyo Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : S 45

G. Age of Machine in Years : 5

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 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 size 300 mm

(2) _____

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven 1 HP (b) Belt Driven

AC DC 5 HP Cone Pulley

L. Weight : 3000 Kgs. Length : 2-1 Meters

Width : 1-4 Meters Height : 1-65 Meters

M. Brief Description of Machine Characteristics :

1. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
B. Code Number : 45 - 2 - 356
(Prefecture - Plant - Machine)

B_k
B_p
B_m
C
D
E
F
G
H

C. Name of Machine : Grinding Machine (Internal)
D. Manufacturer : Mikuro Beiki Co.
E. Country in Which Manufactured : Japan
F. Manufacturer's Model Number : unknown
G. Age of Machine in Years : 2
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 :
Minus Motor. Un-used.

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in) :
(1) Swing size 300 mm J₁
(2) J₂
(3) J₃
(4) J₄

K. Power Source :
(a) Motor Driven AC DC 1/2 HP
(b) Belt Driven Cone Pulley

L. Weight : 2000 Kgs. Length : 1.08 Meters
Width : 1.0 Meters Height : 1.6 Meters

M. Brief Description of Machine Characteristics :
1. Landing gear parts.
M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 357
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Internal)

D. Manufacturer : Syowa Seimitau Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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

I. Brief Reasons Why Unserviceable :

Bad accuracy. ~~Water~~ Water-damaged. Minus Cover

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

(1) Swing size

300 mm

(2)

(3)

(4)

K. Power Source :

(a) Motor Driven 1/2 HP (b) Belt Driven

AC DC 1/2 HP Cone Pulley

L. Weight : 1500 Kgs. Length : 1.09 Meters

Width : 1.0 Meters Height : 1.6 Meters

M. Brief Description of Machine Characteristics :

1. Landing gear parts

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

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 358
 (Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine
(Surface) - Vertical

D. Manufacturer : Blanchard
 E. Country in Which Manufactured : U.S.A

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 19

H. Condition of Machine (Check one below) :

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

I. Brief Reasons Why Unserviceable :
Welding accuracy

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

(1) dia of table 400 mm J₁
 (2) J₂
 (3) J₃
 (4) J₄

K. Power Source :

(a) Motor Driven 1.0 HP (b) Belt Driven
 AC DC 1.5 HP Cone Pulley

L. Weight : 2500 Kgs. Length : 2.0 Meters
 Width : 1.4 Meters Height : 2.1 Meters

M. Brief Description of Machine Characteristics :
1. Vertical
2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 358
(Prefecture - Plant - Machine)
 C. Name of Machine : Grinding Machine (Surface) Vertical
 D. Manufacturer : Hara Kikai Co.
 E. Country in Which Manufactured : Japan
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 3
 H. Condition of Machine (Check one below) :

B_k

B_p

B_m

C

D

E

F

G

H

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

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

I. Brief Reasons Why Unserviceable : Declining accuracy, Minus Cover & magnetic installation, Bad Cross feed mechanism.

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

(1) Length 1100 mpm J₁

(2) width 200 mpm J₂

(3) J₃

(4) J₄

K. Power Source :

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight : 1200 Kgs. Length : 1.2 Meters
 Width : 1.0 Meters Height : 1.7 Meters

M. Brief Description of Machine Characteristics :
1. Vertical
2. Landing gear parts.

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 360
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine
(Surface) - Vertical

D. Manufacturer : Tokyo Seike Co L.T.D

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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 :
Declining accuracy

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

(1) Length 1100 m/m J₁
(2) Width 200 m/m J₂
(3) J₃
(4) J₄

K. Power Source :
(a) Motor Driven AC DC / HP
(b) Belt Driven Cone Pulley

L. Weight : 1,000 Kgs. Length : 1.2 Meters
Width : 0.9 Meters Height : 20 Meters

M. Brief Description of Machine Characteristics :
1. Vertical
2. Landing gear parts.

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

J₁
J₂
J₃
J₄
K
M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 361
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Surface) - Vertical

D. Manufacturer : Asahina Kikogyo

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 3

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) <u>Length</u>	<u>1100</u>	<u>m/m</u>	J ₁ <input type="text"/>
(2) <u>Width</u>	<u>200</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 :

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

L. Weight : 1000 Kgs. Length : 1.2 Meters
 Width : 0.7 Meters Height : 2.0 Meters

M. Brief Description of Machine Characteristics :

1. Vertical
2. Repairing and tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

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 : 16 April 47
 B. Code Number : 45 - 2 - 362
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine
(Surface) Vertical

D. Manufacturer : Rotos
 E. Country in Which Manufactured : Germany

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 17

H. Condition of Machine (Check one below) :

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

I. Brief Reasons Why Unserviceable :
Mediating accuracy

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

(1) <u>Length</u>	<u>700</u>	<u>m/m</u>	J ₁
(2) <u>Width</u>	<u>220</u>	<u>m/m</u>	J ₂
(3)			J ₃
(4)			J ₄

K. Power Source :

(a) Motor Driven	(b) Belt Driven
AC <input checked="" type="checkbox"/> DC <input type="checkbox"/>	Cone Pulley <input checked="" type="checkbox"/>
<u>5</u> HP	

L. Weight : 1800 Kgs.
 Width : 1.4 Meters
 Length : 2.0 Meters
 Height : 2.0 Meters

M. Brief Description of Machine Characteristics :
1. Vertical
2. Repairing & tooling

B_k

B_p

B_m

C

D

E

F

G

H

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 363
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Surface) - Vertical

D. Manufacturer : Riken Kogyo Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 2

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 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) Length 800 m/m
- (2) Width 200 m/m
- (3)
- (4)

K. Power Source :

- (a) Motor Driven

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

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

L. Weight : 1000 Kgs. Length : 1.5 Meters
Width : 1.5 Meters Height : 1.5 Meters

M. Brief Description of Machine Characteristics :

- 1. Vertical
- 2. Landing gear parts

(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 : 10 April 47
 B. Code Number : 45 - 2 - 364
(Prefecture - Plant - Machine)
 C. Name of Machine : Universal Tool and Cutter Grinding Machine
~~(Universal) Cutter~~
 D. Manufacturer : Seikentki Seisakusho
 E. Country in Which Manufactured : Japan
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 3
 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 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 size 150 m/m J₁
 (2) Length 500 m/m J₂
 (3) J₃
 (4) J₄

K. Power Source :

(a) Motor Driven AC DC 1/2 HP
 (b) Belt Driven Cone Pulley

L. Weight : 800 Kgs. Length : 0.7 Meters
 Width : 0.8 Meters Height : 1.35 Meters

M. Brief Description of Machine Characteristics :

1. Cutter
2. Repairing & Tooling

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)

Corrected COPY

A. Date of Inventory : 16 April 47
 B. Code Number : 45 - 2 - 365
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal) - Cutter
 D. Manufacturer : Takahata Seisakusho
 E. Country in Which Manufactured : Japan
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 6
 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	<input checked="" type="checkbox"/>
Class 3	

I. Brief Reasons Why Unserviceable :
Deficiency in parts.

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

(1) Swing size 130 mm
 (2) Length 800 mm
 (3) _____
 (4) _____

K. Power Source :

(a) Motor Driven

AC DC _____ 3 HP

(b) Belt Driven

Cone _____
 Pulley

L. Weight : 1000 Kgs.
 Width : 0.9 Meters

Length : 0.9 Meters
 Height : 1.3 Meters

M. Brief Description of Machine Characteristics :

1. Cutter
2. Repairing & tooling

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 _____

J₁ _____
 J₂ _____
 J₃ _____
 J₄ _____
 K _____

M _____

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 366
 (Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal) - Cutter

D. Manufacturer : Mizuno Kikai Co.

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 3

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 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 size 140 m/m
 (2) Length 900 m/m
 (3) _____
 (4) _____

K. Power Source :

(a) Motor Driven (b) Belt Driven

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

L. Weight : 1000 Kgs.
 Width : 1.1 Meters
 Length : 0.9 Meters
 Height : 1.35 Meters

M. Brief Description of Machine Characteristics :

1. Cutter
2. Repairing & tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 367
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal) - Cutter

D. Manufacturer : Miyako Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 4

H. Condition of Machine (Check one below) :

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

I. Brief Reasons Why Unserviceable : _____

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

(1) Swing size 130 mm

(2) Length 700 mm

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven AC DC 3 HP

(b) Belt Driven Cone Pulley

L. Weight : 1000 Kgs. Length : 0.9 Meters

Width : 1.0 Meters Height : 1.35 Meters

M. Brief Description of Machine Characteristics :

1. Cutter

2. Repairing & tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants).

CORRECTED COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 368
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding machine (Universal) Cutter

D. Manufacturer : unknown

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 4

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 :
Bad accuracy & deficiency in parts.

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in) :
(1) Swing size 100 mm
(2) Length 700 mm
(3) _____
(4) _____

K. Power Source :
(a) Motor Driven AC DC 2 HP
(b) Belt Driven Cone Pulley

L. Weight : 600 Kgs. Length : 0.85 Meters
Width : 0.8 Meters Height : 1.3 Meters

M. Brief Description of Machine Characteristics :
1. Cutter
2. Repairing & tooling

B_k
B_p
B_m
C
D
E
F
G
H
J₁
J₂
J₃
J₄
K
M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 369
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal) - Cutter

D. Manufacturer : unknown

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 4

H. Condition of Machine (Check one below) :
 GOOD (Requires only Maintenance)
 GOOD (But requires Repairs)
 UNSERVICEABLE (Tell why in Par. I, below)

I. Brief Reasons Why Unserviceable :
Declining accuracy

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in) :
 (1) Swing size 130 mm
 (2) Length 900 mm
 (3) _____
 (4) _____

K. Power Source :
 (a) Motor Driven AC DC HP
 (b) Belt Driven Cone Pulley

L. Weight : 1500 Kgs.
 Width : 1.1 Meters
 Length : 2.0 Meters
 Height : 1.1 Meters

M. Brief Description of Machine Characteristics :
1. Cutter
2. Repairing & tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47
 B. Code Number : 45 - 2 - 370
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal) - Cutter

D. Manufacturer : Mizuno Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 4

H. Condition of Machine (Check one below) :

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

I. Brief Reasons Why Unserviceable : Deficiency in parts

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

(1)	<u>Swing size</u>	<u>140</u>	<u>m</u>	J ₁
(2)	<u>Length</u>	<u>800</u>	<u>m</u>	J ₂
(3)				J ₃
(4)				J ₄

K. Power Source :

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

L. Weight : 1000 Kgs.
 Width : 1.0 Meters
 Length : 1.25 Meters
 Height : 1.4 Meters

M. Brief Description of Machine Characteristics :
1. Cutter
2. Repairing & tooling

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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

J₁

J₂

J₃

J₄

K

M

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 372
(Prefecture - Plant - Machine)

C. Name of Machine : Grinding Machine (Universal) - Guage

D. Manufacturer : Toyo Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 7

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 | <input checked="" type="checkbox"/> |
| Class 3 | |

I. Brief Reasons Why Unserviceable : Deficiency in Change gears

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

- (1) Swing size 280 mm
- (2) Length 500 mm
- (3)
- (4)

K. Power Source :
(a) Motor Driven 1/2 HP AC DC
(b) Belt Driven Cone Pulley

L. Weight : 800 Kgs. Length : 1.8 Meters
Width : 0.7 Meters Height : 0.5 Meters

M. Brief Description of Machine Characteristics :
1. Guage
2. Repairing & tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 373
(Prefecture - Plant - Machine)

C. Name of Machine : Thread Grinding Machine External (Universal) Gauge

D. Manufacturer : Tsurumi Seimiten Kogyo Seisakusho

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 3

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

I. Brief Reasons Why Unserviceable : Deficiency in Change gears.

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

(1) <u>Swing size</u>	<u>320</u> <u>mm</u>	J ₁
(2) <u>Length</u>	<u>75</u> <u>mm</u>	J ₂
(3) <u>Max dia</u>	<u>125</u>	J ₃
(4)		J ₄

K. Power Source :

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

L. Weight : 1200 Kgs. Length : 1.8 Meters
 Width : 0.95 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics : 1. Gauge
2. Repairing of tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47
 B. Code Number : 45 - 2 - 374
 (Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Horizontal

D. Manufacturer : Sansei Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 10

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"/>

Brief Reasons Why Unserviceable :
Handle break short

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

(1) Length of stroke 20 inch
 (2) _____
 (3) _____
 (4) _____

K. Power Source :

(a) Motor Driven	(b) Belt Driven	Cone	<input type="checkbox"/>
AC <input checked="" type="checkbox"/> DC <input type="checkbox"/>	5 HP	Pulley	<input checked="" type="checkbox"/>

L. Weight : 1800 Kgs. Length : 2-1 Meters
 Width : 1.3 Meters Height : 1-6 Meters

M. Brief Description of Machine Characteristics :
1. Horizontal
2. Repairing & Tooling

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

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 : 16 April 47

B. Code Number : 45-2-375
 (Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Horizontal

D. Manufacturer : unknown

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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 | <input checked="" type="checkbox"/> |
| Class 3 | |

I. Brief Reasons Why Unserviceable :
Reducing accuracy, Required second hand.

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

(1) Length of stroke 20 inch

(2) _____

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight : 1300 Kgs. Length : 1.5 Meters
 Width : 1.5 Meters Height : 1.6 Meters

M. Brief Description of Machine Characteristics :
1. Horizontal
2. Apprentice training

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 376
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Horizontal

D. Manufacturer : unknown

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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

I. Brief Reasons Why Unserviceable :
Requiring accuracy. Acquired second-hand

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

(1) Length of stroke 18 inch

(2) _____

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven (b) Belt Driven

AC DC HP Cone Pulley

L. Weight : 1300 Kgs. Length : 1.4 Meters
 Width : 1.0 Meters Height : 1.4 Meters

M. Brief Description of Machine Characteristics :

1. Horizontal
2. Apprentice training

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)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 377
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Horizontal

D. Manufacturer : Makagawa Seisakusho

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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 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) Length of stroke 24 inch
- (2) _____
- (3) _____
- (4) _____

K. Power Source :

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

L. Weight : 3500 Kgs. Length : 2.4 Meters
Width : 1.8 Meters Height : 1.7 Meters

M. Brief Description of Machine Characteristics :

- 1. Horizontal
- 2. Landing gear parts

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

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 378
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Horizontal

D. Manufacturer : Settsu Seisakusho

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 5

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

I. Brief Reasons Why Unserviceable :

Missing handle & motor

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

- (1) Length of Stroke 20 inch
- (2)
- (3)
- (4)

K. Power Source :

(a) Motor Driven	(b) Belt Driven
AC <input type="checkbox"/> DC <input checked="" type="checkbox"/> <u>5</u> HP	Cone Pulley <input checked="" type="checkbox"/>

L. Weight : 1500 Kgs. Length : 1.9 Meters
Width : 1.2 Meters Height : 1.5 Meters

M. Brief Description of Machine Characteristics :

- 1. Horizontal
- 2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

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

16 April 47

B. Code Number :

45 - 2 - 379
(Prefecture - Plant - Machine)

B_k

B_p

B_m

C

D

E

F

G

H

C. Name of Machine :

Shaper - Horizontal

D. Manufacturer :

Setten Seisakusho

E. Country in Which Manufactured :

Japan

F. Manufacturer's Model Number :

unknown

G. Age of Machine in Years :

5

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 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) Length of stroke 20 inch
- (2)
- (3)
- (4)

J ₁				
J ₂				
J ₃				
J ₄				
K				

K. Power Source :

(a) Motor Driven

AC DC 3 HP

(b) Belt Driven

Cone
Pulley

L. Weight :
Width :

1500 Kgs.
0.9 Meters

Length :
Height :

2.0 Meters
1.5 Meters

M. Brief Description of Machine Characteristics :

- 1. Horizontal
- 2. Landing gear parts

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47
 B. Code Number : 45 - 2 - 380
(Prefecture - Plant - Machine)
 C. Name of Machine : Shaper - Horizontal
 D. Manufacturer : unknown
 E. Country in Which Manufactured : Japan
 F. Manufacturer's Model Number : unknown
 G. Age of Machine in Years : 19
 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	<input checked="" type="checkbox"/>
Class 3	

I. Brief Reasons Why Unserviceable :
Minus gear cover

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

(1) Length of stroke 14 inch
 (2) _____
 (3) _____
 (4) _____

K. Power Source :

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

L. Weight : 1000 Kgs. Length : 1.2 Meters
 Width : 1.0 Meters Height : 1.0 Meters

M. Brief Description of Machine Characteristics :

1. Horizontal
2. Repairing & tooling

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

Corrected COPY

(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 : 16 April 47

B. Code Number : 45 - 2 - 381
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Horizontal

D. Manufacturer : unknown

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 18

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

GOOD (But requires Repairs)

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

I. Brief Reasons Why Unserviceable : Reclining accuracy minus Handled Counter.

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

(1) Length of stroke 18 inch

(2)

(3)

(4)

J₁

J₂

J₃

J₄

K

K. Power Source :

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight :

<u>200</u>	Kgs.
<u>1.5</u>	Meters

Width :

<u>1.5</u>	Meters
------------	--------

Length :

<u>1.5</u>	Meters
------------	--------

Height :

<u>1.4</u>	Meters
------------	--------

M. Brief Description of Machine Characteristics :

1. Horizontal

2. Repairing & boring

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45-2-382
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Horizontal

D. Manufacturer : Mita Seisakusho

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 18

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

I. Brief Reasons Why Unserviceable :
Minus Big cover

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

(1) Length of stroke 26 inch

(2) _____

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven

AC DC 3 HP

(b) Belt Driven

Cone
Pulley

L. Weight : 2000 Kgs.
Width : 1.5 Meters

Length : 2.2 Meters
Height : 1.6 Meters

M. Brief Description of Machine Characteristics :

1. Horizontal
2. Repairing & tooling

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

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 383
 (Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Horizontal

D. Manufacturer : Rokuboku Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 16

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

I. Brief Reasons Why Unserviceable :

Declining accuracy. Missing Handle and Screw of vice.

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

- (1) Length of stroke 16 inch
- (2)
- (3)
- (4)

K. Power Source :

(a) Motor Driven

AC DC HP

(b) Belt Driven

Cone
Pulley

L. Weight : 1500 Kgs.
Width : 121 Meters

Length : 1.5 Meters
Height : 1.4 Meters

M. Brief Description of Machine Characteristics :

- 1. Horizontal
- 2. Repairing & Tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : ~~25~~ 16 April 47

B. Code Number : 45 - 2 - 384
(Prefecture - Plant - Machine)

C. Name of Machine : *Shaper - Horizontal*

D. Manufacturer : *unknown*

E. Country in Which Manufactured : *Japan*

F. Manufacturer's Model Number : *unknown*

G. Age of Machine in Years : *22*

H. Condition of Machine (Check one below) :
GOOD (Requires only Maintenance)
GOOD (But requires Repairs) *Class 2*
UNSERVICEABLE (Tell why in Par. I, below) *Class 3*

I. Brief Reasons Why Unserviceable :
Declining accuracy

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

(1) *Length of stroke 26 inch*
(2) _____
(3) _____
(4) _____

K. Power Source :
(a) Motor Driven AC DC HP
(b) Belt Driven Cone Pulley

L. Weight : *2000* Kgs. Length : *1.5* Meters
Width : *0.7* Meters Height : *1.3* Meters

M. Brief Description of Machine Characteristics :
1. Horizontal
2. Repairing & Tooling

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 385
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Horizontal

D. Manufacturer : Okuma Iron Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 21

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 | <input checked="" type="checkbox"/> |
| Class 3 | |

I. Brief Reasons Why Unserviceable : Declining accuracy

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

- (1) Length of stroke 20 inch
- (2)
- (3)
- (4)

K. Power Source :

- (a) Motor Driven

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

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

L. Weight : 2000 Kgs. Length : 1.8 Meters
Width : 1.3 Meters Height : 1.6 Meters

M. Brief Description of Machine Characteristics :

- 1. Horizontal
- 2. Repairing & Tooling

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 388
 (Prefecture - Plant - Machine)

C. Name of Machine : Shaper Horizontal

D. Manufacturer : Nakagawa Seisakusho

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 0

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) Length of stroke 24 inch J₁
 (2) J₂
 (3) J₃
 (4) J₄

K. Power Source :

(a) Motor Driven AC DC 5 HP
 (b) Belt Driven Cone Pulley

L. Weight : 3500 Kgs. Length : 2.6 Meters
 Width : 1.3 Meters Height : 1.7 Meters

M. Brief Description of Machine Characteristics :

1. Horizontal
2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 49

B. Code Number : 45 - 2 - 387
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Vertical

D. Manufacturer : Tukakara Seisakusho

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 5

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 type="checkbox"/>
Class 3	<input type="checkbox"/>

I. Brief Reasons Why Unserviceable :
Minus Handle.

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

(1) Length of stroke 12 inch

(2) _____

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven (b) Belt Driven

AC DC 2 HP Cone
 Pulley

L. Weight : 1500 Kgs. Length : 2.2 Meters
 Width : 1.07 Meters Height : 2.23 Meters

M. Brief Description of Machine Characteristics :
1. Vertical
2. Landing gear parts.

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							

(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 : 16 April 47

B. Code Number : 45 - 2 - 388
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Vertical

D. Manufacturer : Shibayama Iron Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 3

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) Length of stroke 10 inch

(2) _____

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven (b) Belt Driven

AC <input checked="" type="checkbox"/>	DC <input type="checkbox"/>	5 HP	Cone	<input type="checkbox"/>
			Pulley	<input checked="" type="checkbox"/>

L. Weight : 2000 Kgs. Length : 2.05 Meters
 Width : 1.4 Meters Height : 2.2 Meters

M. Brief Description of Machine Characteristics :

1. Vertical

2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 389
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Vertical

D. Manufacturer : Otani Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 5

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

I. Brief Reasons Why Unserviceable : Minus handle and cover

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

(1) Length of stroke 6 inch

(2) _____

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven AC DC 2 HP

(b) Belt Driven Cone Pulley

L. Weight : 1200 Kgs. Length : 1.6 Meters
 Width : 1.8 Meters Height : 1.8 Meters

M. Brief Description of Machine Characteristics : 1. Vertical
2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected Copy

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 : 16 April 47

B. Code Number : 45 - 2 - 390
(Prefecture - Plant - Machine)

C. Name of Machine : Shaper Vertical

D. Manufacturer : Hayashi Kan Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 2

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 : Bad accuracy

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

(1) Length of stroke 6 inch

(2) _____

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven (b) Belt Driven

AC DC HP Cone Pulley

L. Weight : 1000 Kgs. Length : 1.6 Meters

Width : 0.8 Meters Height : 1.6 Meters

M. Brief Description of Machine Characteristics :

1. Vertical

2. Repairing & tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47
 B. Code Number : 45 - 2 - 391
 (Prefecture - Plant - Machine)

C. Name of Machine : Shaper - Vertical

D. Manufacturer : Roburoku Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 21

H. Condition of Machine (Check one below) :
 GOOD (Requires only Maintenance)
 GOOD (But requires Repairs) *Class 2*
 UNSERVICEABLE (Tell why in Par. I, below) *Class 3*

I. Brief Reasons Why Unserviceable :
Declining accuracy

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in) :
 (1) Length of stroke 8 inch J₁
 (2) J₂
 (3) J₃
 (4) J₄

K. Power Source :
 (a) Motor Driven AC DC HP
 (b) Belt Driven Cone Pulley

L. Weight : 2500 Kgs. Length : 1.9 Meters
 Width : 1.9 Meters Height : 2.9 Meters

M. Brief Description of Machine Characteristics :
1. Vertical
2. Repairing & Tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 392
(Prefecture - Plant - Machine)

C. Name of Machine : Gear Cutting Hobbing

D. Manufacturer : Sawatake Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 19

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 : Declining accuracy

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

(1) <u>Max dia of gear</u>	<u>150</u> mm	J ₁
(2) <u>Width of gear</u>	<u>100</u> mm	J ₂
(3)		J ₃
(4)		J ₄

K. Power Source :

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

L. Weight : 1000 Kgs. Length : 0.9 Meters
Width : 1.1 Meters Height : 1.0 Meters

M. Brief Description of Machine Characteristics :

- Hobbing
- Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 15 April 47

B. Code Number : 45 - 2 - 393
 (Prefecture - Plant - Machine)

C. Name of Machine : Gear Cutting - Hobbing

D. Manufacturer : Kashifuji Iron Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

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 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) Max. dia of gear 350 mm
- (2) Width of gear 150 mm
- (3) _____
- (4) _____

K. Power Source :

(a) Motor Driven

AC DC 2 HP

(b) Belt Driven

Cone
Pulley

L. Weight : 2000 Kgs.
Width : 1-1 Meters

Length : 1-8 Meters
Height : 1-9 Meters

M. Brief Description of Machine Characteristics :

- 1. Hobbing
- 2. Landing gear parts

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

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 394
(Prefecture - Plant - Machine)

C. Name of Machine : Gear Cutting - Hobbing

D. Manufacturer : Kashiwajiri Iron Works

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

H. Condition of Machine (Check one below) :
GOOD (Requires only Maintenance) Class 1
GOOD (But requires Repairs) Class 2
UNSERVICEABLE. (Tell why in Par. I, below) Class 3

I. Brief Reasons Why Unserviceable :

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

(1) Max dia of gear 350 mm
(2) Width of gear 150 mm
(3)
(4)

K. Power Source :
(a) Motor Driven AC DC 2 HP
(b) Belt Driven Cone Pulley

L. Weight : 2000 Kgs. Length : 1.8 Meters
Width : 1.1 Meters Height : 1.7 Meters

M. Brief Description of Machine Characteristics :
1. Hobbing
2. Landing gear parts

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)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 395
(Prefecture - Plant - Machine)

C. Name of Machine : Gear Cutting - Hobbing

D. Manufacturer : Sawatake Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 19

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 :
Declining accuracy

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

(1) Max dia of gear 150 mm

(2) Width of gear 100 mm

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight : 1000 Kgs. Length : 0.9 Meters

Width : 1.0 Meters Height : 1.5 Meters

M. Brief Description of Machine Characteristics :

1. Hobbing

2. Repairing & tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 396
(Prefecture - Plant - Machine)

C. Name of Machine : Gear cutting - Hobbing

D. Manufacturer : Andrews & George Co

E. Country in Which Manufactured : U.S.A

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 2.2

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 | <input checked="" type="checkbox"/> |
| Class 3 | |

I. Brief Reasons Why Unserviceable : Declining accuracy

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

(1) Max dia of gear 300 mm

(2) Width of gear 250 mm

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight : 2000 Kgs. Length : 2.0 Meters

Width : .8 Meters Height : 1.9 Meters

M. Brief Description of Machine Characteristics :

1. Hobbing

2. Repairing & tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 387
(Prefecture - Plant - Machine)

C. Name of Machine : Gear Cutting-Hobbing

D. Manufacturer : unknown

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : Tosumi style.

G. Age of Machine in Years : 3

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

I. Brief Reasons Why Unserviceable : minus parts.
un-used. Repair procedure unknown.

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

- (1) max dia of gear 50 mm
- (2) Witch. of gear 70 mm
- (3)
- (4)

J₁

J₂

J₃

J₄

K

K. Power Source :

(a) Motor Driven

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

1 HP

(b) Belt Driven

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

L. Weight : 1200 Kgs. Length : 0.8 Meters
Width : 1.3 Meters Height : 1.2 Meters

M. Brief Description of Machine Characteristics :
2 Horse Hobbing
2. Landing gear parts.

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 398
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - One spindle

D. Manufacturer : Rokuroku Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 19

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 :
Declining accuracy

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in) :
(1) Swing size 400 mm J₁
(2) J₂
(3) J₃
(4) J₄

K. Power Source :
(a) Motor Driven AC DC 1/2 HP
(b) Belt Driven Cone Pulley

L. Weight : 1500 Kgs. Length : 0.9 Meters
Width : 1 Meters Height : 2.0 Meters

M. Brief Description of Machine Characteristics :
1. One spindle
2. Landing gear parts

B_k
B_p
B_m
C
D
E
F
G
H
J₁
J₂
J₃
J₄
K
M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 399
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - Two spindle

D. Manufacturer : Harbert

E. Country in Which Manufactured : England

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 22

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 :
Declining accuracy.

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

(1) Swing size 400 mm J₁
(2) J₁
(3) J₃
(4) J₄

K. Power Source :
(a) Motor Driven AC DC 1/2 HP
(b) Belt Driven Cone Pulley

L. Weight : 1200 Kgs. Length : 0.8 Meters
Width : 1.1 Meters Height : 2.0 Meters

M. Brief Description of Machine Characteristics :
1. Two spindle
2. Landing gear parts

B_k
B_p
B_m
C
D
E
F
G
H
J₁
J₁
J₃
J₄
K
M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 400
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - One spindle

D. Manufacturer : Webbert

E. Country in Which Manufactured : England

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 22

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

I. Brief Reasons Why Unserviceable :

Declining accuracy

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

- (1) Swing size 360 in
- (2)
- (3)
- (4)

K. Power Source :

(a) Motor Driven

AC DC HP

(b) Belt Driven

Cone
Pulley

L. Weight : 1000 Kgs.
Width : 0.8 Meters

Length : 0.5 Meters
Height : 1.9 Meters

M. Brief Description of Machine Characteristics :

- 1. One spindle
- 2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 26 April 47

B. Code Number : 45 - 2 - 401
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - One spindle

D. Manufacturer : Herbert

E. Country in Which Manufactured : England

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 22

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

I. Brief Reasons Why Unserviceable :
Declining accuracy

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

(1) Swing size 450 mm

(2) _____

(3) _____

(4) _____

K. Power Source :

(a) Motor Driven AC DC 1 HP

(b) Belt Driven Cone Pulley

L. Weight : 1000 Kgs. Length : 1.1 Meters
 Width : 0.8 Meters Height : 2.1 Meters

M. Brief Description of Machine Characteristics :
1. One spindle
2. Repairing & Tooling

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 402
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - One spindle

D. Manufacturer : Iwata Brothers Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : Unknown

G. Age of Machine in Years : 7

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 :
Inefficiency in Handle

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

(1) Sewing size 500 rpm

(2)

(3)

(4)

K. Power Source :

(a) Motor Driven AC DC 1/2 HP

(b) Belt Driven Cone Pulley

L. Weight : 1700 Kgs. Length : 1.0 Meters
Width : 0.75 Meters Height : 1.7 Meters

M. Brief Description of Machine Characteristics :

1. One spindle

2. Repairing & Tooling

B_k

B_p

B_m

C

D

E

F

G

H

J₁

J₂

J₃

J₄

K

M

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 403
 (Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - One spindle

D. Manufacturer : unknown

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 10

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 :
→ Damaged Table

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

(1) Swing size 350 mm

(2) _____

(3) _____

(4) _____

K. Power Source _____

(a) Motor Driven 1/2 HP AC DC _____

(b) Belt Driven Cone Pulley

L. Weight : 200 Kgs. Length : 0.8 Meters
 Width : 0.45 Meters Height : 1.3 Meters

M. Brief Description of Machine Characteristics :

1. One spindle
2. Repairing gear parts

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 404
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - Syokai

D. Manufacturer : Japan

E. Country in Which Manufactured : unknown

F. Manufacturer's Model Number : 19

G. Age of Machine in Years :

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 :
Damaged Table. Bad up and down feed mechanism. This machine needs repairs largely.

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in) :
(1) Swing size 400 mm J₁
(2) J₂
(3) J₃
(4) J₄

K. Power Source :
(a) Motor Driven AC DC HP
(b) Belt Driven Cone Pulley

L. Weight : 1000 Kgs. Length : 1.0 Meters
Width : 0.4 Meters Height : 1.8 Meters

M. Brief Description of Machine Characteristics :
1. One spindle
2. Apprentice training

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47
 B. Code Number : 45-2-405
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) One spindle

D. Manufacturer : Rokuroku Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 6

H. Condition of Machine (Check one below) :
 GOOD (Requires only Maintenance) Class 1
 GOOD (But requires Repairs) Class 2
 UNSERVICEABLE. (Tell why in Par. I, below) Class 3

I. Brief Reasons Why Unserviceable : _____

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

(1) Swing size 540 cm
 (2) _____
 (3) _____
 (4) _____

K. Power Source :
 (a) Motor Driven AC DC 2 HP
 (b) Belt Driven Cone Pulley

L. Weight : 400 Kgs. Length : 115 Meters
 Width : 0.58 Meters Height : 2.1 Meters

M. Brief Description of Machine Characteristics :
1. One spindle
2. Landing gear parts

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 406
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - One spindle

D. Manufacturer : Barnes Drill Co

E. Country in Which Manufactured : U.S.A

F. Manufacturer's Model Number : Rockford L.T.P

G. Age of Machine in Years : 2 2

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 :
Declining accuracy. Missing gear box cover.

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

(1) Swing size 600 mm

(2)

(3)

(4)

K. Power Source :

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

L. Weight : 500 Kgs. Length : 1.4 Meters

Width : 0.55 Meters Height : 2.21 Meters

M. Brief Description of Machine Characteristics :
1. One spindle
2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

CORRECTED COPY

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

D

E

F

G

H

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 407
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine (Upright) - Two spindle

D. Manufacturer : Sansei Kikai Co

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 5

H. Condition of Machine (Check one below) :

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

I. Brief Reasons Why Unserviceable :

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

- (1) Swing size 360^{cm} J₁
- (2) J₂
- (3) J₃
- (4) J₄

K. Power Source :

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

L. Weight : 1000 Kgs. Length : 1.5 Meters
Width : 1.5 Meters Height : 2.0 Meters

M. Brief Description of Machine Characteristics :

1. Two spindle
2. Landing gear parts

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

A. Date of Inventory : 16 April 47

B. Code Number : 45 - 2 - 408
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - One spindle

D. Manufacturer : Roburoku Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 19

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 :
Declining accuracy. Minus Handle.

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in) :
(1) Swing size 400 cm J₁
(2) J₂
(3) J₃
(4) J₄

K. Power Source
(a) Motor Driven AC DC HP
(b) Belt Driven Cone Pulley

L. Weight : 600 Kgs. Length : 1.0 Meters
Width : 0.5 Meters Height : 1.6 Meters

M. Brief Description of Machine Characteristics :
1. One spindle
2. Landing gear parts

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							

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

Corrected COPY

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 : 16 April 47

B. Code Number : 45 - 2 - 409
(Prefecture - Plant - Machine)

C. Name of Machine : Drilling Machine
(Upright) - One spindle

D. Manufacturer : Roburoku Syokai

E. Country in Which Manufactured : Japan

F. Manufacturer's Model Number : unknown

G. Age of Machine in Years : 19

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

I. Brief Reasons Why Unserviceable : Declining accuracy.

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

(1) Swing size 600 mm

(2) _____

(3) _____

(4) _____

K. Power Source

(a) Motor Driven AC DC 1/2 HP

(b) Belt Driven Cone Pulley

L. Weight : 500 Kgs. Length : 0.75 Meters
Width : 0.5 Meters Height : 1.9 Meters

M. Brief Description of Machine Characteristics :
1. One spindle
2. Landing gear parts