

(裏面 = 日本語ノ説明アリ)
INVENTORY SHEET
 (Metal Working Plants)

杉三鋼彈場

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A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1649
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Osaka Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Vertical type

G. Age of Machine in Years: mfg. 1938

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1) <u>Stroke</u>	<u>80 cm</u>	J ₁	(1)
(2) <u>Capacity</u>	<u>250 ton</u>	J ₂	(2)
(3) <u>Dia of Water Drum</u>	<u>43.2 cm</u>	J ₃	(3)
(4) <u>Pressure</u>	<u>200 kg/cm²</u>	J ₄	(4)

K. Power Source:

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

L. Weight: 50,000 Kgs. Length: 27 Meters
 Width: 13 Meters Height: 5 Meters

M. Brief Description of Machine Characteristics: 17.55

775013

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INVENTORY SHEET
 (Metal Working Plants)

杉三銅彈場

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A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1650
 (Prefecture - Plant - Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Osaka Tekkōsho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: vertical type

G. Age of Machine in Years: mfd. 1936

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:

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

- (1) capacity 100ton
- (2) pressure 200 kg/cm²
- (3) stroke 180 mm
- (4)

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone Pulley
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L. Weight: 20,000 Kgs. Length: 2.2 Meters
 Width: 2.2 Meters Height: 2 Meters

M. Brief Description of Machine Characteristics:

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J ₁													
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M													

A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1651
 (Prefecture - Plant - Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Komatsu Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: vertical type

G. Age of Machine in Years: mfd. 1933

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) capacity 400 ton
- (2) stroke 63.5 cm
- (3) pressure 150 kg/cm²
- (4) _____

K. Power Source:

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

L. Weight: 30,000 Kgs. Length: 3.7 Meters
 Width: 1.7 Meters Height: 6 Meters

M. Brief Description of Machine Characteristics:

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A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1652
(Prefecture) (Plant) (Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Henry Berg & Co.

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: vertical type

G. Age of Machine in Years: mfd. 1933

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:

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

- (1) stroke 30"
- (2) middle dia of pressure drum 12"
- (3) 500 lb/D" (Pressure)
- (4)

K. Power Source:

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

L. Weight: 50,000 Kgs. Length: 2.5 Meters
 Width: 12 Meters Height: 6 Meters

M. Brief Description of Machine Characteristics:

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A. Date of Inventory: 26 May 1948

B. Code Number: 52 = 32 = 1654
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Henry Bery and Co.

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: vertical type

G. Age of Machine in Years: mfd. 1905

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) stroke 20"
- (2) middle dia. of press drum 16"
- (3) pressure 500 lb/□"
- (4)

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight:

20,000	Kgs.
0.9	Meters

 Length:

2.5	Meters
4	Meters

M. Brief Description of Machine Characteristics:

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Class 3												
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A. Date of Inventory: 26 May 1948

B. Code Number: 52 - 32 - 1680
(Prefecture - Plant - Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Kobe Seiko

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd. 1933

H. Condition of Machine (Check one below):

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

Class 1	
---------	--
- GOOD.....(But requires Repairs)

Class 2	X
---------	---
- UNSERVICEABLE. (Tell why in Par. I, below)

Class 3	
---------	--

I. Brief Reasons Why Unserviceable: _____

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

- (1) Capacity 2000 ton
- (2) middle Dia. of main Ram 1050 mm
- (3) stroke 2000 mm
- (4) pressure 200 kg/cm²

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight: 150,000 Kgs. Length: 25 Meters
 Width: 4 Meters Height: 10.8 Meters

M. Brief Description of Machine Characteristics: _____

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A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1683
(Prefecture) (Plant) (Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Sumitomo Seiko

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: vertical type

G. Age of Machine in Years: mfd. 1933

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: _____

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

(1) <u>Capacity</u>	<u>750 ton</u>	J ₁
(2) <u>middle dia. of pressure drum</u>	<u>160 mm</u>	J ₂
(3) <u>stroke</u>	<u>1800 mm</u>	J ₃
(4) <u>pressure</u>	<u>200 kg/cm²</u>	J ₄

K. Power Source:

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

L. Weight: 80,000 Kgs. Length: 3.5 Meters
 Width: 3.6 Meters Height: 10.8 Meters

M. Brief Description of Machine Characteristics: _____

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M							

A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1690
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Komatsu Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Horizontal type

G. Age of Machine in Years: mfd. 1933

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1) <u>Capacity</u>	<u>500 ton</u>
(2) <u>middle dia. of press drum</u>	<u>520 mm</u>
(3) <u>Stroke</u>	<u>2.5 m</u>
(4) <u>pressure</u>	<u>220 kg/cm²</u>

K. Power Source:

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

L. Weight: 75,000 Kgs. Length: 72 Meters
 Width: 2.1 Meters Height: 2 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

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A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 2 - 1691
(Prefecture - Plant - Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Kobe Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Horizontal type

G. Age of Machine in Years: mfd. 1933

H. Condition of Machine (Check one below):

- | | | |
|---|---------|-------------------------------------|
| GOOD.....(Requires only Maintenance) | Class 1 | <input type="checkbox"/> |
| GOOD.....(But requires Repairs) | Class 2 | <input checked="" type="checkbox"/> |
| UNSERVICABLE. (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) Capacity 1000 ton
- (2) middle dia. of press drum 770 mm
- (3) Stroke 5 m
- (4) pressure 220 kg/cm²

K. Power Source:

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

L. Weight: 120,000 Kgs. Length: 21 Meters
 Width: 20 Meters Height: 5 Meters

M. Brief Description of Machine Characteristics:

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M							

A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1194
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Hydraulic press

D. Manufacturer: Sunitomo Seiko

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: rd. 1933

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: _____

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

- (1) Capacity 950 tons
- (2) middle dia. of press drum 660 mm
- (3) Pressure 200 kg/cm²
- (4) Stroke 18 m.

K. Power Source: _____

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
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L. Weight: 80,000 Kgs. Length: 9.5 Meters
 Width: 3.5 Meters Height: 10.8 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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J ₄							
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M							

A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1697
(Prefecture) (Plant) (Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Osaka Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: vertical type

G. Age of Machine in Years: mfd. 1937

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1) <u>Capacity</u>	<u>250 tons</u>	J ₁
(2) <u>middle of press. drum</u>	<u>430 mm</u>	J ₂
(3) <u>stroke</u>	<u>800 mm</u>	J ₃
(4) <u>pressure</u>	<u>220 kg/cm²</u>	J ₄

K. Power Source:

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

L. Weight: 30,000 Kgs. Length: 3.2 Meters
 Width: 2.0 Meters Height: 6 Meters

M. Brief Description of Machine Characteristics:

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J ₄							
K							
M							

A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1698
(Prefecture) (Plant) (Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Osaka Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: vertical type

G. Age of Machine in Years: mfd. 1936

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

- | | | |
|---------------------|------------------------------|----------------|
| (1) <u>capacity</u> | <u>100 ton</u> | J ₁ |
| (2) <u>Stroke</u> | <u>1.8 m</u> | J ₂ |
| (3) <u>Pressure</u> | <u>220 kg/cm²</u> | J ₃ |
| (4) | | J ₄ |

K. Power Source:

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

L. Weight: 30,000 Kgs. Length: 2 Meters
 Width: 1.8 Meters Height: 6 Meters

M. Brief Description of Machine Characteristics: _____

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A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1699
(Prefecture - Plant - Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Armstrong Wite worse Co.

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: vertical type

G. Age of Machine in Years: mtel 1908

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable:

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

(1) Capacity 500 ton

(2) dia of Ram 18 1/2"

(3) stroke 56"

(4) Pressure 4400 lb/13"

K. Power Source:

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

(b) Belt Driven Cone Pulley

L. Weight: 16,000 Kgs. Width: 2.0 Meters

Length: 12.1 Meters Height: 2.0 Meters

M. Brief Description of Machine Characteristics:

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M							

A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1700
 (Prefecture - Plant - Machine)

C. Name of Machine: Hydraulic press

D. Manufacturer: Armstrong Wite Worse Co.

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: Horizontal type

G. Age of Machine in Years: mfd. 1907

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1)	<u>Capacity</u>	<u>500 tons</u>
(2)	<u>Dia. of Ram</u>	<u>18"</u>
(3)	<u>stroke</u>	<u>102"</u>
(4)	<u>Pressure</u>	<u>4400 lb/sq"</u>

K. Power Source:

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

L. Weight: 50000 Kgs. Length: 45 Meters
 Width: 3.5 Meters Height: 70 Meters

M. Brief Description of Machine Characteristics:

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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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Class 1													
Class 2													
Class 3	X												
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J ₄													
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M													

A. Date of Inventory: 26 May 1948

B. Code Number: 32 - 32 - 1703
(Prefecture - Plant - Machine)

C. Name of Machine: Hydraulic Press

D. Manufacturer: Teikoku Iron Foundry Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd. 1941

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: _____

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

- (1) Capacity 100 ton/250 ton
- (2) Pressure 200 Kg/cm²
- (3) _____
- (4) _____

K. Power Source:

- (a) Motor Driven 1HP 2HP 3HP 4HP 5HP 6HP 7HP 8HP 9HP 10HP 15HP 20HP 30HP 40HP 50HP 60HP 75HP 100HP Other _____
- AC DC
- (b) Belt Driven Cone Pulley Other _____

L. Weight: 40,000 Kgs. Length: 5.4 Meters
 Width: 3.0 Meters Height: 9.0 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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M							

A. Date of Inventory: 28 April 1948

B. Code Number: 32 - 32 - 2407
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

D. Manufacturer: Hitachi

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: EF-K

G. Age of Machine in Years: 1935

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) 75 KW. - 10 HP

(2) 200 V

(3) 28 AMP

(4) 60 1150 RPM

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 100 Kgs. Length: 0.85 Meters
 Width: 0.75 Meters Height: 0.75 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET

登録票 (Metal Working Plants)

IBM CODE SECTION
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These columns for use by Office
Section (HQ) only.
MAKE NO ENTRIES

A. Date of Inventory: _____
 B. Code Number: _____
 C. Name of Machine: _____
 D. Manufacturer: _____
 E. Country in Which Manufactured: _____
 F. Manufacturer's Model Number: _____
 G. Age of Machine in Years: _____
 H. Condition of Machine (Check one below):

使用可能	一級	<input checked="" type="checkbox"/>
修理必要	二級	<input type="checkbox"/>
使用不能	三級	<input type="checkbox"/>

GOOD (Requires only Maintenance)
 GOOD (But requires Repair)
 UNSERVICEABLE (Tell why in Part I, below)

I. 使用不能ノ理由: _____

J. 主要寸法 (長さ, 巾, 其ノ他):

(1)	長さ	2.5m - 10HP
(2)	巾	200mm
(3)	その他	28 AMP
(4)	その他	60mm 1150 RPM

K. 傳動方式:

(a) 電動機直結式

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

(b) ベルト掛

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

l. 重量: 100 磅 長さ: 0.2 米 巾: 0.2 米 高さ: 0.2 米

M. 機械ノ特徴: _____

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 2408
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1920

H. Condition of Machine (Check one below): one part damaged

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

I. Brief Reasons Why Unserviceable: _____

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

(1) swing 900 mm

(2) center to center 3200 mm

(3) _____

(4) _____

K. Power Source: 220V. 60W.

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight:

<u>2000</u>	Kgs.
<u>210</u>	Meters

Length:

<u>6.3</u>	Meters
------------	--------

Height:

<u>1.8</u>	Meters
------------	--------

M. Brief Description of Machine Characteristics: motor missing

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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IBM CODE SECTION

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These columns for use by Office Section, GHQ, only
MAKE NO ENTRIES

A. Date of Inventory: 28 April 1948

B. Code Number: 32 (Prefecture) 32 (Plant) 2409 (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Megai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1920

H. Condition of Machine (Check one below): one part damaged

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

Class 1	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable: _____

lack of head stock.

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

- (1) swing 900 mm
- (2) center to center 3000 mm
- (3) _____
- (4) _____

K. Power Source: 220V. 60W

(a) Motor Driven

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

20	HP
	HP

 (b) Belt Driven

Cone	
Pulley	

L. Weight:

5000	Kgs.
------	------

 Length:

5.9	Meters
-----	--------

Width:

205	Meters
-----	--------

 Height:

1.8	Meters
-----	--------

M. Brief Description of Machine Characteristics: _____

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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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M							

A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 2410
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1935

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

lack of head stock
tool post damaged.

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

- (1) swing 900 mm
- (2) center to center 3000 mm
- (3) _____
- (4) _____

K. Power Source: 220 V. 60 A.

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

L. Weight: 8000 Kgs. Length: 5.7 Meters
Width: 1.8 Meters Height: 1.8 Meters

M. Brief Description of Machine Characteristics: _____

775013

(裏面 = 日本語ノ説明アリ)
INVENTORY SHEET
 (Metal Working Plants)

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K							
M							

A. Date of Inventory: 28 April 1947

B. Code Number: 32 -- 32 -- 2411
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1935

H. Condition of Machine (Check one below):

- GOOD (Requires only Maintenance)

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

I. Brief Reasons Why Unserviceable: _____

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

- (1) swing 900 mm
- (2) center to center 3000 mm
- (3) _____
- (4) _____

K. Power Source: 220V 60Hz

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight: 5000 Kgs. Length: 5.2 Meters
 Width: 1.8 Meters Height: 1.8 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)
INVENTORY SHEET
 (Metal Working Plants)

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Class 2													
Class 3	X												
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A. Date of Inventory: 28 April 1948

B. Code Number: 32 - 32 - 2418
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Nomura Seisakusho

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd. 1933

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:
Head stock is lock
Main spindle is damaged.

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

- (1) Swing 750 mm
- (2) center to center 4800 mm
- (3) _____
- (4) _____

K. Power Source: 220V 60Hz

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

L. Weight: 18000 Kgs. Length: 7.3 Meters
 Width: 1.2 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET
 (Metal Working Plants)

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A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 2613
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Ikegai Tekkosho

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1940

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

Headstock is lock

Clamping metal of single pointed tool is damaged.

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

(1) <u>Swing</u>	<u>1000 mm</u>	J ₁
(2) <u>center to center</u>	<u>6000 mm</u>	J ₂
(3)		J ₃
(4)		J ₄

K. Power Source: 220V 604

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

L. Weight: 25,000 Kgs. Length: 4 Meters
 Width: 2.5 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics: _____

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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 2614
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Ikegai Tekkosho

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd 1940

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: Main spindle was cutting off damaged.

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

- (1) Swing 1400 mm
- (2) Center to center 6000 mm
- (3) _____
- (4) _____

K. Power Source: 220 V 60 Hz

- (a) Motor Driven

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

30	HP
	HP
- (b) Belt Driven

Cone	
Pulley	

L. Weight: 35000 Kgs. Length: 10.5 Meters
 Width: 27 Meters Height: 2 Meters

M. Brief Description of Machine Characteristics: Belt is damaged.

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INVENTORY SHEET
 (Metal Working Plants)

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A. Date of Inventory: 28 April 1948 2616

B. Code Number: 32 -- 32 -- 2616
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
A.C.

D. Manufacturer: Shibaura M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: TIKK

G. Age of Machine in Years: mfd 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input type="checkbox"/>
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	<input 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) 7.5 kW J₁

(2) 3 phase 220 V 60 Hz J₂

(3) 850 r.p.m 8 P J₃

(4) 225 Amp J₄

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 250 Kgs. Length: 0.66 Meters
 Width: 0.66 Meters Height: 0.57 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET
(Metal Working Plants)

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M							

A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 2617
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Shitaura Kōzoku Kikai K.K.

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd 1945

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable: _____

Clamping metal of single pointed tool is lack.

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

- (1) Swing 1600mm
- (2) Cutting length 7000mm
- (3) _____
- (4) _____

K. Power Source: 220V 104

- (a) Motor Driven

AC	X	DC	
			40 HP
- (b) Belt Driven

Cone	
Pulley	

L. Weight: 0.800 Kgs. Length: 1.13 Meters
Width: 3 Meters Height: 3 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET
 (Metal Working Plants)

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J ₄							
M							

A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 2628
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Shitaura Kosaku Kikai K.K.

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number:

G. Age of Machine in Years: mfd 1944

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 1600 mm
- (2) Cutting length 2500 mm
- (3)
- (4)

K. Power Source:

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input type="checkbox"/> DC	<u>40</u> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
------------------	--	-----------------------------	--------------	-----------------	-------------------------------	---------------------------------

L. Weight: 35,000 Kgs. Length: 6.8 Meters
 Width: 3 Meters Height: 2.5 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 28 April 48

B. Code Number: 32 -- 32 -- 2629
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Shibaura Kōki Ltd Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1948

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable: Main spindle is broken

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

(1) Spinning 1800 rpm

(2) center to center 6500 mm

(3) _____

(4) _____

K. Power Source: 220V 60Hz

(a) Motor Driven

AC	DC	30	HP
			HP

 (b) Belt Driven

Cone	
Pulley	

L. Weight: 40000 Kgs. Length: 16.6 Meters
 Width: 3.5 Meters Height: 3 Meters

M. Brief Description of Machine Characteristics: _____

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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 1948 2639

B. Code Number: 32 -- 32 -- 2639
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

D. Manufacturer: Shibaura M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: TIKIK

G. Age of Machine in Years: mfd 1934

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input type="checkbox"/>
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	<input 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) 15 kW 3 phase
- (2) 220V 60 Hz
- (3) 900 r.p.m 8 P
- (4) 56.5 Amp

K. Power Source:

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

L. Weight: 200 Kgs. Length: 0.7 Meters
 Width: 0.7 Meters Height: 0.13 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 1948 2640

B. Code Number: 32 32 2640
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

D. Manufacturer: Shibaura M. F. G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: JES-37

G. Age of Machine in Years: mfd 1934

H. Condition of Machine (Check one below):

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

Class 1	X
---------	---
- 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) 30 HP
- (2) 220 V 60 Hz 6 P.
- (3) 1155 r.p.m. 25 Amp
- (4)

K. Power Source:

- (a) Motor Driven

AC	X	DC	
			HP
- (b) Belt Driven

Cone	
Pulley	

L. Weight:

200	Kgs.
-----	------

 Length:

0.7	Meters
-----	--------

 Width:

0.8	Meters
-----	--------

 Height:

0.65	Meters
------	--------

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 2642
(Prefecture) (Plant) (Machine)

C. Name of Machine: Polishing Machine

D. Manufacturer: Niigata Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd 1941

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: Head stock carriage feeding apparatus missed and cannot used without great repair

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

(1) <u>swing</u>	<u>1600</u>	<u>m/m</u>
(2) <u>length of work</u>	<u>6000</u>	<u>m/m</u>
(3) _____	_____	_____
(4) _____	_____	_____

K. Power Source:

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

L. Weight: 30000 Kgs. Length: 115 Meters
 Width: 2.6 Meters Height: 20 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET
 (Metal Working Plants)

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A. Date of Inventory: 28 April 48

B. Code Number: 32 (Prefecture) - 22 (Plant) - 2643 (Machine)

C. Name of Machine: Face Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number:

G. Age of Machine in Years: 1935

H. Condition of Machine (Check one below): broken

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

Class 1	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable:

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

- (1) swing 1,600 mm
- (2) center to center 3,100 "
- (3)
- (4)

K. Power Source: 220 V 60 A

(a) Motor Driven 40 HP AC DC (b) Belt Driven Cone Pulley

L. Weight: 40,000 Kgs. Length: 8.2 Meters
 Width: 2.0 Meters Height: 2.2 Meters

M. Brief Description of Machine Characteristics: lack of main spindle

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 1948

B. Code Number: 32 - 32 - 2649
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd. 1940

H. Condition of Machine (Check one below): bed is broken

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 1200 m/m

(2) center to center 9500 m/m

(3) _____

(4) _____

K. Power Source: _____

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight: 30,000 Kgs. Length: 11.2 Meters
 Width: 2.5 Meters Height: 2.5 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 2657
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: American Tool Co.

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

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1900

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: lack of head stock

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

(1) swing 900 mm

(2) center to center 9,300 mm

(3) _____

(4) _____

K. Power Source: 230V 504

(a) Motor Driven 40 HP AC DC HP

(b) Belt Driven Cone Pulley

L. Weight: 3,000 Kgs. Length: 13.5 Meters
 Width: 2 Meters Height: 3 Meters

M. Brief Description of Machine Characteristics: _____

Motors 3HP x 2 for oil pump are unnecessary.

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 1948

B. Code Number: 32 - 32 - 2658
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe

D. Manufacturer: Provier

E. Country in Which Manufactured: Germany

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1900

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable: It is required to repair head stock for using feed gear of boring bar. Bit clamping metal is lack.

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

- (1) Swing 1000 mm
- (2) Center to center 4000 mm
- (3) _____
- (4) _____

K. Power Source: 220 V 60 A

(a) Motor Driven 19 HP (b) Belt Driven Cone Pulley

L. Weight: 2400 Kgs. Length: 3.2 Meters
 Width: 2 Meters Height: 1.8 Meters

M. Brief Description of Machine Characteristics: lack of main spindle

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 1948

B. Code Number: 32 - 32 - 2659
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe

D. Manufacturer: Fronier

E. Country in Which Manufactured: Germany

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1941

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable: It is required to repair head stock for using feed gear of boring bar. Bit clamping metal is lack.

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

- (1) Swing 1,000 mm
- (2) Center to center
- (3) _____
- (4) _____

K. Power Source: 220V 60Hz

- (a) Motor Driven

AC	X	DC

19 HP KW
- (b) Belt Driven

Cone	
Pulley	

L. Weight: 20,000 Kgs. Length: 8.2 Meters
 Width: 2 Meters Height: 1.8 Meters

M. Brief Description of Machine Characteristics: _____

lack of main spindle

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 48

B. Code Number: (Prefecture) 32 (Plant) 32 (Machine) 2660

C. Name of Machine: Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1930

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: _____

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

- (1) swing 850 mm
- (2) center to center 3000 mm
- (3) _____
- (4) _____

K. Power Source: 220V 6.0A

- (a) Motor Driven

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

20	HP
	HP
- (b) Belt Driven

Cone	
Pulley	

L. Weight:

12000	Kgs.
-------	------

 Length:

5.8	Meters
-----	--------

Width:

2	Meters
---	--------

 Height:

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

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 48

B. Code Number: 32 (Prefecture) - 32 (Plant) - 2741 (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Sesho Ekiri

E. Country in Which Manufactured: China

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1939

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: Bit clamping metal is lack.

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

- (1) swing 750 mm
- (2) center to center 4800 mm
- (3) _____
- (4) _____

K. Power Source: 380 V 60 Hz

(a) Motor Driven AC DC 19.5 HP (b) Belt Driven Cone Pulley

L. Weight: 10,000 Kgs. Length: 2.5 Meters
Width: 1.5 Meters Height: 1.4 Meters

M. Brief Description of Machine Characteristics: 1150 r/min. 39A.

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 48.

B. Code Number: 32-32-2742
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number:

G. Age of Machine in Years: 1939

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable: lack of head stock

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

- (1) swing 1000 mm
- (2) center to center 7,500 mm
- (3)
- (4)

K. Power Source: 220 V. 60 Hz

- (a) Motor Driven

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

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

Cone	
Pulley	

L. Weight: 1800 Kgs. Length: 9.7 Meters
 Width: 2.0 Meters Height: 1.8 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28. April 48

B. Code Number: 32 - 32 - 2743
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Shogai Iron Work

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number:

G. Age of Machine in Years: 1939

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: lack of head 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>1,000 mm</u> | J ₁ |
| (2) <u>center to center</u> | <u>7,800 mm</u> | J ₂ |
| (3) | | J ₃ |
| (4) | | J ₄ |

K. Power Source: 220V 60

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

L. Weight: 20,000 Kgs. Length: 7.8 Meters
 Width: 1.5 Meters Height: 1.0 Meters

M. Brief Description of Machine Characteristics:

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(Metal Working Plants)

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A. Date of Inventory: 28. April 48.

B. Code Number: 32 - 32 - 2749
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Itegai Iron Works.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number:

G. Age of Machine in Years: 1937

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: lack of head 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>850 mm</u>	J ₁
(2) <u>center to center.</u>	<u>3000 mm</u>	J ₂
(3)		J ₃
(4)		J ₄

K. Power Source: 220V. 60V.

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

L. Weight: 18000 Kgs. Length: 55 Meters
 Width: 15 Meters Height: 17 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET
 (Metal Working Plants)

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K							
M							

A. Date of Inventory: 28 April 1948 N

B. Code Number: 32 — 32 — 2750
 (Prefecture) — (Plant) — (Machine)

C. Name of Machine: Engine Lathe

D. Manufacturer: Niigata Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd 1942

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: Headstock carriage
feeding apparatus missed and cannot used
without great repair.

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

(1) <u>swing</u>	<u>1500</u>	<u>m/m</u>
(2) <u>cutting length</u>	<u>3200</u>	<u>m/m</u>
(3) _____	_____	_____
(4) _____	_____	_____

K. Power Source:

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

L. Weight: 15000 Kgs. Length: 2.5 Meters
 Width: 2.0 Meters Height: 2.0 Meters

M. Brief Description of Machine Characteristics: _____

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(Metal Working Plants)

A. Date of Inventory: 28 April 1948

B. Code Number: 32 (Prefecture) 32 (Plant) 2898 (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Usines Bouhey

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1907

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:

lack of head stock

tool post damaged.

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

(1) swing 805 mm

(2) center to center 2500 mm

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 2000 Kgs. Length: 5.2 Meters

Width: 1.5 Meters Height: 1.5 Meters

M. Brief Description of Machine Characteristics: _____

索引渡場

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

索引渡場

IBM CODE SECTION							
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A. Date of Inventory: 28 April 48

B. Code Number: 32 - 32 - 29/2
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Usines Bonhey

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured 1900

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: lack of head stock, tool, and part of feed apparatuses.

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

(1) Swing 850 mm

(2) center to center 2800

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight: 7000 Kgs. Length: 57 Meters
 Width: 15 Meters Height: 16 Meters

M. Brief Description of Machine Characteristics:

775013

引渡場

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INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION

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A. Date of Inventory: 28 April 48

B. Code Number: 32 -- 32 -- 2913
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Usines Bouhey

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1908

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable: lack of carriage and feed apparatuses (feed rod and lead screw)

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

- (1) Swing 850 mm
- (2) center to center 2800 mm
- (3) _____
- (4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	X
Pulley	

L. Weight: 7000 Kgs. Length: 5.2 Meters
Width: 1.5 Meters Height: 1.5 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 28 April 48

B. Code Number: 32 32 2914
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Union Benkey

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured 1907

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: Lack of head stock and part of lead screw and feed rod, Tool is damaged

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

(1) <u>Swing</u>	<u>800 mm</u>
(2) <u>center to center</u>	<u>2800 mm</u>
(3)	
(4)	

K. Power Source:

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

L. Weight: 7000 Kgs. Length: 3.7 Meters
 Width: 1.5 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

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M							

A. Date of Inventory: 28 April 48

B. Code Number: 32 -- 32 -- 2931
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Ikezai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured 1932

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: Lack of head stock and carriage.

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

- (1) Swing 200 mm
- (2) center to center 3000 mm
- (3) _____
- (4) _____

K. Power Source: 980 V 60 Hz

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

L. Weight: 7000 Kgs. Length: 5.8 Meters
 Width: 1.5 Meters * Height: 1.5 Meters

M. Brief Description of Machine Characteristics: _____

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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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M							

A. Date of Inventory: 28 April 1948

B. Code Number: 32 - 32 - 2945
(Prefecture) (Plant) (Machine)

C. Name of Machine: motor
A.C.

D. Manufacturer: Mitsubishi Denki Co. Ltd

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: M.K

G. Age of Machine in Years: 1940

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) 3 φ 220^v 60^{Hz}
- (2) 64.5 A 6 poles
- (3) 1160 r.p.m 25 HP
- (4)

K. Power Source:

- (a) Motor Driven AC DC 25 HP 11P
- (b) Belt Driven Cone Pulley

L. Weight: 300 Kgs. Length: 1.15 Meters
 Width: 0.46 Meters Height: 0.57 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

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A. Date of Inventory: 28 April 48

B. Code Number: 32 (Prefecture) 32 (Plant) 2949 (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Hatton Usines Bonhuy

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured 1908

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: lack of head stock and part of lead screw and feed rod, Tool is damaged.

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

(1) Swing 800 mm

(2) center to center 2800 mm

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight: 7000 Kgs. Length: 5.7 Meters

Width: 1.5 Meters Height: 1.5 Meters

M. Brief Description of Machine Characteristics: _____

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J ₄							
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A. Date of Inventory: 28 April 48

B. Code Number: 32 (Prefecture) 32 (Plant) 2950 (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Usines Bouhey

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1908

H. Condition of Machine (Check one below):

- 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: Bit metal feed lever ~~is~~
 ~~are~~ damaged. The feed apparatuses is lost
 (feed rod and main lead screw)

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

- (1) Swing 850mm
- (2) center to center 3800mm
- (3) _____
- (4) _____

K. Power Source:

- (a) Motor Driven

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

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

L. Weight: 7000 Kgs. Length: 5.700 Meters
Width: 1.5 Meters Height: 1.5 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET

(Metal Working Plants)

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IBM CODE SECTION							
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M							

A. Date of Inventory: 28 April 48

B. Code Number: 32 - 32 - 3642
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Ikegai Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1937

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: lack of motor (10HP)
upper part of steady rest and change gear.
carriage feed lever is damaged.

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

- (1) swing 1000 mm
- (2) center to center 2800 mm
- (3) _____
- (4) _____

K. Power Source:

- (a) Motor Driven AC DC 20 HP
- (b) Belt Driven Cone Pulley

L. Weight: 8000 Kgs. Length: 1.4 Meters
 Width: 1.2 Meters Height: 1.6 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET
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A. Date of Inventory: 28 April 1948
 B. Code Number: 32 -- 32 -- 3824
(Prefecture) (Plant) (Machine)
 C. Name of Machine: Motor
A.C.
 D. Manufacturer: unknown
 E. Country in Which Manufactured: unknown
 F. Manufacturer's Model Number: unknown
 G. Age of Machine in Years: unknown
 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: damaged

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

(1) Est 220^v 60 ~ 3HP
 (2) 1800 R.P.M.
 (3) _____
 (4) _____

K. Power Source:

(a) Motor Driven

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

 (b) Belt Driven

Cone	Pulley
------	--------

L. Weight:

30	Kgs.
----	------

 Length:

0.57	Meters
------	--------

 Width:

0.3	Meters
-----	--------

 Height:

0.3	Meters
-----	--------

M. Brief Description of Machine Characteristics:

5 旋

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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(裏面 = 日本語ノ説明アリ)
INVENTORY SHEET
 (Metal Working Plants)

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IBM CODE SECTION							
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A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 3872
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Giles Bimentpond Co.

E. Country in Which Manufactured: United States

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1907

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: tool post damaged
Straight upper part, head stock missing

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

(1) <u>Swing</u>	<u>1300 mm</u>
(2) <u>working length</u>	<u>3500 "</u>
(3)	
(4)	

K. Power Source: 220V 60W

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

L. Weight: 20,000 Kgs. Length: 2.5 Meters
 Width: 2.5 Meters Height: 1.8 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

(Metal Working Plants)

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IBM CODE SECTION							
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A. Date of Inventory: 28 April 1948

B. Code Number: 32 -- 32 -- 3873
(Prefecture) (Plant) (Machine)

C. Name of Machine: Face Lathe

D. Manufacturer: Hiles Bimentpond Co.

E. Country in Which Manufactured: United States

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd 1907

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: main shaft driving gear missing

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

- (1) swing 1370 mm
- (2) working length 3500 "
- (3) _____
- (4) _____

K. Power Source: 220V 60~

- | | | | | | | | |
|------------------|--|-----------------------------|---------------------------------|---------------------------------|-----------------|--------------------------------------|--------------------------|
| (a) Motor Driven | <input checked="" type="checkbox"/> AC | <input type="checkbox"/> DC | <input type="checkbox"/> 1/2 HP | <input type="checkbox"/> 1/3 HP | (b) Belt Driven | <input type="checkbox"/> Cone Pulley | <input type="checkbox"/> |
|------------------|--|-----------------------------|---------------------------------|---------------------------------|-----------------|--------------------------------------|--------------------------|

L. Weight: 20000 Kgs. Length: 25 Meters
Width: 25 Meters Height: 68 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET

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弁 5 旋

IBM CODE SECTION							
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K							
M							

A. Date of Inventory: 28 April 1948

B. Code Number: 32 (Prefecture) - 32 (Plant) - 3874 (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Niles Bementpond Co.

E. Country in Which Manufactured: United States

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1907

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: Head stock, tool post damaged

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

(1) <u>swing dia</u>	<u>1300 mm</u>
(2) <u>working length</u>	<u>3500 "</u>
(3)	
(4)	

K. Power Source: 220 V 60 Hz

(a) Motor Driven	<input checked="" type="checkbox"/> AC	<input checked="" type="checkbox"/> DC	<input checked="" type="checkbox"/> 1/2 HP	<input checked="" type="checkbox"/> 1/5 HP
(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley		

L. Weight: 20,000 Kgs. Length: 2.5 Meters
Width: 2.5 Meters Height: 2.5 Meters

M. Brief Description of Machine Characteristics:

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(Metal Working Plants)

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IBM CODE SECTION							
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J ₃							
J ₄							
K							
M							

A. Date of Inventory: 28 April 48

B. Code Number: 32 (Prefecture) 32 (Plant) 5261 (Machine)

C. Name of Machine: Engine lathe

D. Manufacturer: Willes-Bonke

E. Country in Which Manufactured: England

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured 1916

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable: Lack of headstock

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

- (1) Swing dia 850 mm
- (2) Center to Center 3500 mm
- (3)
- (4)

K. Power Source:

- (a) Motor Driven

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

Cone	X
Pulley	

L. Weight: 3000 Kgs. Length: 5.0 Meters
Width: 2 Meters Height: 1.5 Meters

M. Brief Description of Machine Characteristics:

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IBM CODE SECTION

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A. Date of Inventory: 10 Aug. 48

B. Code Number: 32 - 32 - 6755
(Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

D. Manufacturer: Hitachi Seisakusho

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured 1940

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) Capacity 15 KVA
- (2) single Phase
- (3) Primary voltage 2450/3150 3000/2850
- (4) secondary voltage 210/205

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight:

150	Kgs.
0.63	Meters

 Length:

0.80	Meters
0.76	Meters

M. Brief Description of Machine Characteristics:

simple type

B _K							
B _P							
B _M							
C							
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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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B ₁							
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J ₁							
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J ₃							
J ₄							
K							
M							

A. Date of Inventory: 10 Aug. 48

B. Code Number: 32 - 32 - 6756
(Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

D. Manufacturer: Hitachi Seisakusho

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured 1940

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) Capacity 15 KVA
- (2) single phase
- (3) primary voltage 3450/3150 3000/2850
- (4) secondary voltage 210/205

K. Power Source:

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

L. Weight: 150 Kgs. Length: 0.48 Meters
 Width: 0.63 Meters Height: 0.76 Meters

M. Brief Description of Machine Characteristics:

Simple type

Kintetsu Rail way Saidaiji(1)-

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION															
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES															
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<table border="1"> <tr> <td>Class 1</td> <td>X</td> </tr> <tr> <td>Class 2</td> <td></td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>								Class 1	X	Class 2		Class 3			
Class 1	X														
Class 2															
Class 3															
<table border="1"> <tr> <td>J₁</td> <td>(1)</td> </tr> <tr> <td>J₂</td> <td>(8)</td> </tr> <tr> <td>J₃</td> <td>(8)</td> </tr> <tr> <td>J₄</td> <td>(4)</td> </tr> </table>								J ₁	(1)	J ₂	(8)	J ₃	(8)	J ₄	(4)
J ₁	(1)														
J ₂	(8)														
J ₃	(8)														
J ₄	(4)														
<table border="1"> <tr> <td>K</td> <td>方式</td> </tr> </table>								K	方式						
K	方式														
<table border="1"> <tr> <td>M</td> <td></td> </tr> </table>								M							
M															

A. Date of Inventory: 10 Aug. 48

B. Code Number: 32 - 32 - 6757
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

Induction motor

D. Manufacturer: Mitsubishi Seisakusho

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: EF K.K. type

G. Age of Machine in Years: manufactured 1940

H. Condition of Machine (Check one below):

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

Class 1	X
---------	---
- 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) Capacity 10 HP
- (2) Pole 4 3 phase
- (3) R.P.M. 1730
- (4)

K. Power Source:

- (a) Motor Driven

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

Cone	Pulley
------	--------

L. Weight:

90	Kgs.
----	------

 Length:

0.3	Meters
-----	--------

 Width:

0.36	Meters
------	--------

 Height:

0.4	Meters
-----	--------

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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J ₄							
K							
M							

A. Date of Inventory: 10 Aug 48

B. Code Number: 32 -- 32 -- 6758
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

Induction motor

D. Manufacturer: Nitachi Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: form E.F. type K.K

G. Age of Machine in Years: manufactured 1939

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) Capacity 15 HP
- (2) R.P.M. 1790
- (3) 3phase
- (4)

K. Power Source:

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

L. Weight: 120 Kgs. Length: 0.3 Meters
 Width: 0.41 Meters Height: 0.44 Meters

M. Brief Description of Machine Characteristics:

Kintetsu Rail Way Kosaka (1)

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6760
(Prefecture) (Plant) (Machine)

C. Name of Machine: Welding Machine
Electric, Arc A.C.

D. Manufacturer: Osaka Electric Co Ltd

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ABA-N

G. Age of Machine in Years: 1941

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) Cap. 10 kW primary voltage 200±20V 604 1φ
- (2) Secondary rated current 250A used welding bar 3-7mm
- (3) Secondary current adjusting range 50-250A
- (4) Secondary max.no load voltage 85-185V

K. Power Source:

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

L. Weight: 250 Kgs. Length: 0.85 Meters
 Width: 0.65 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics:

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION

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These columns for use by Office Section, GHQ, only
MAKE NO ENTRIES

A. Date of Inventory: 19 Jul. 49

B. Code Number: 32 - 32 - 6761
(Prefecture - Plant - Machine)

C. Name of Machine: Welding Machine
Electric Arc A.C.

D. Manufacturer: Osaka Electric Co Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: A.B.A - M

G. Age of Machine in Years: 1940

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) Cap. 10kva. Primary voltage 200±20V 60A 1φ

(2) Secondary rated current 250A Used welding bar 3-7mm

(3) Secondary current adjusting range 50-250A

(4) Secondary max. no load voltage 85-185V

K. Power Source:

(a) Motor Driven

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

 (b) Belt Driven

Cone	Pulley
------	--------

L. Weight:

255	Kgs.
-----	------

 Length:

0.75	Meters
------	--------

 Width:

0.67	Meters
------	--------

 Height:

0.75	Meters
------	--------

M. Brief Description of Machine Characteristics:

B_K A

B_P B

B_M C

C D

D E

E F

F G

G H

H I

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION																
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<table border="1"> <tr> <td>GOOD.....(Requires only Maintenance)</td> <td>Class 1</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>GOOD.....(But requires Repairs)</td> <td>Class 2</td> <td><input type="checkbox"/></td> </tr> <tr> <td>UNSERVICEABLE. (Tell why in Par. I, below)</td> <td>Class 3</td> <td><input type="checkbox"/></td> </tr> </table>								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"/>
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)	Cap. 10KW	Primary voltage 200±20V	60~1P	J ₁												
(2)	Secondary rated current 250A	Used welding bar 3-7mm		J ₂												
(3)	Secondary current adjusting range 50-250A			J ₃												
(4)	Secondary max. no load voltage 85-185A			J ₄												
K. Power Source:																
(a) Motor Driven				(b) Belt Driven												
AC	DC	HP	HP	Cone												
				Pulley												
L. Weight: 255 Kgs. Length: 0.75 Meters																
Width: 0.67 Meters Height: 0.75 Meters																
M. Brief Description of Machine Characteristics:																
Top cover missing																

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6762
(Prefecture - Plant - Machine)

C. Name of Machine: Welding Machine
Electric Arc A.C.

D. Manufacturer: Osaka Electric Co. Ltd

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ABA-M

G. Age of Machine in Years: 1938

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) Cap. 10KW Primary voltage 200±20V 60~1P
- (2) Secondary rated current 250A Used welding bar 3-7mm
- (3) Secondary current adjusting range 50-250A
- (4) Secondary max. no load voltage 85-185A

K. Power Source:

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

L. Weight: 255 Kgs. Length: 0.75 Meters
Width: 0.67 Meters Height: 0.75 Meters

M. Brief Description of Machine Characteristics:

Top cover missing

(裏面 = 日本語ノ説明アリ)
INVENTORY SHEET
 (Metal Working Plants)

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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J ₃							
J ₄							
K							
M							

A. Date of Inventory: 19 Jul 48

B. Code Number: 32 -- 32 -- 6763
 (Prefecture) -- (Plant) -- (Machine)

C. Name of Machine: Welding Machine
Electric Arc A.C.

D. Manufacturer:

E. Country in Which Manufactured:

F. Manufacturer's Model Number: ABA-N

G. Age of Machine in Years: 1944

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) Cap. 10kW. Primary voltage 200±20V 60Hz 1φ

(2) Secondary rated current 250A. Used welding bar 3-7mm

(3) Secondary current adjusting range 50-250A.

(4) Secondary max. no load voltage 85-185V

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 250 Kgs. Length: 0.85 Meters
 Width: 0.35 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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<table border="1"> <tr> <td>Class 1</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Class 2</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Class 3</td> <td><input type="checkbox"/></td> </tr> </table>								Class 1	<input checked="" type="checkbox"/>	Class 2	<input type="checkbox"/>	Class 3	<input type="checkbox"/>																		
Class 1	<input checked="" type="checkbox"/>																														
Class 2	<input type="checkbox"/>																														
Class 3	<input type="checkbox"/>																														
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K																															
<table border="1"> <tr> <td>AC</td> <td><input type="checkbox"/></td> <td>DC</td> <td><input type="checkbox"/></td> <td>HP</td> <td><input type="checkbox"/></td> <td>HP</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="4"></td> <td>Cone</td> <td><input type="checkbox"/></td> <td colspan="2"></td> </tr> <tr> <td colspan="4"></td> <td>Pulley</td> <td><input type="checkbox"/></td> <td colspan="2"></td> </tr> </table>								AC	<input type="checkbox"/>	DC	<input type="checkbox"/>	HP	<input type="checkbox"/>	HP	<input type="checkbox"/>					Cone	<input type="checkbox"/>							Pulley	<input type="checkbox"/>		
AC	<input type="checkbox"/>	DC	<input type="checkbox"/>	HP	<input type="checkbox"/>	HP	<input type="checkbox"/>																								
				Cone	<input type="checkbox"/>																										
				Pulley	<input type="checkbox"/>																										
<table border="1"> <tr> <td>Weight</td> <td>250</td> <td>Kgs.</td> <td>Length</td> <td>0.85</td> <td>Meters</td> <td colspan="2"></td> </tr> <tr> <td>Width</td> <td>0.65</td> <td>Meters</td> <td>Height</td> <td>0.7</td> <td>Meters</td> <td colspan="2"></td> </tr> </table>								Weight	250	Kgs.	Length	0.85	Meters			Width	0.65	Meters	Height	0.7	Meters										
Weight	250	Kgs.	Length	0.85	Meters																										
Width	0.65	Meters	Height	0.7	Meters																										
M																															

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6764
(Prefecture) (Plant) (Machine)

C. Name of Machine: Welding Machine
Electric Arc A.C.

D. Manufacturer:

E. Country in Which Manufactured:

F. Manufacturer's Model Number: ABA-N

G. Age of Machine in Years: 1944年

H. Condition of Machine (Check one below):

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

Class 1	<input checked="" type="checkbox"/>
Class 2	<input 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) Cap. 10kW Primary voltage 200±20V 60~ 1φ
- (2) Secondary rated current 250A. Used welding bar 3-7mm
- (3) Secondary current adjusting range 50 - 250 A
- (4) Secondary max. no load voltage 85 - 185V

K. Power Source:

(a) Motor Driven

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

 (b) Belt Driven

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

L. Weight:

250	Kgs.
-----	------

 Length:

0.85	Meters
------	--------

 Width:

0.65	Meters
------	--------

 Height:

0.7	Meters
-----	--------

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION

0 1 2 3 4 5 6 7

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MAKE NO ENTRIES

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6765
(Prefecture) (Plant) (Machine)

C. Name of Machine: Welding Machine

Electric Arc, A.C.

D. Manufacturer: Osaka Electric Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ABA-N

G. Age of Machine in Years: _____

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) Cap. 10kw. Primary volt. 200±200 60 A 1φ
- (2) Secondary rated current 250A Used welding bar 3,
- (3) Secondary current adjusting range 50-250A. 5-7%
- (4) Secondary max. no load volt. 85-185V

K. Power Source:

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

L. Weight: 250 Kgs. Length: 1.85 Meters
Width: 0.65 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics: _____

B _R							
B _P							
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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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H							B
Class 1 <input checked="" type="checkbox"/> 修理 済 Class 2 <input type="checkbox"/> 修理 要 Class 3 <input type="checkbox"/> 修理 不							
J ₁							(1)
J ₂							(2)
J ₃							(3)
J ₄							(4)
K							方式 別
M							

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6766
(Prefecture) (Plant) (Machine)

C. Name of Machine: Welding Machine
Electric, Arc, A.C.

D. Manufacturer: Osaka Electric Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ABA-N

G. Age of Machine in Years: 1944

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) Cap. 10kW. Primary voltage 200V 20⁰ 60A 1 ϕ
- (2) Secondary rated current 250A Used Welding Bar 3-7^{mm}
- (3) Secondary current adjusting range 50-250A
- (4) Secondary max. no load voltage 25-185V

K. Power Source:

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

L. Weight: 250 Kgs. Length: 1.85 Meters
 Width: 0.65 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6767
(Prefecture) (Plant) (Machine)

C. Name of Machine: Welding Machine
Electric Arc A.C.

D. Manufacturer: Osaka Electric Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ABA-N

G. Age of Machine in Years: 1944

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"/> |
| UNSERVICABLE. (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) Cap. 10kW Primary voltage 200±20V 60Hz 1φ
- (2) Secondary rated current 250A Used welding 80% 3-7%
- (3) Secondary current adjusting range 50 - 250A
- (4) Secondary max. no load voltage 85 - 185V

K. Power Source:

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

L. Weight: 250 Kgs. Length: 0.25 Meters
 Width: 0.67 Meters Height: 0.70 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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These columns for use by Office Section, GHQ. only MAKE NO ENTRIES							
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J ₄							
K							
M							

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6768
(Prefecture) (Plant) (Machine)

C. Name of Machine: Welding Machine
Electric Acc. A.C.

D. Manufacturer: Osaka Electric Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ABA-N

G. Age of Machine in Years: 1940

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) Cap. 15 kW Primary volt. 200±20V 60-Hz 1φ
- (2) Secondary rated current 300 A Used welding bar
- (3) Secondary current adjusting range 60-300A 3-9mm
- (4) Secondary max. no load voltage 80-165V

K. Power Source:

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

L. Weight: 265 Kgs. Length: 0.95 Meters
 Width: 0.67 Meters Height: 0.75 Meters

M. Brief Description of Machine Characteristics:

Top cover missing

(裏面 = 日本語ノ説明アリ)
INVENTORY SHEET
 (Metal Working Plants)

IBM CODE SECTION																															
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<table border="1"> <tr> <td>Class 1</td> <td>X</td> </tr> <tr> <td>Class 2</td> <td></td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>								Class 1	X	Class 2		Class 3																			
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J ₃							(3)																								
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<table border="1"> <tr> <td>AC</td> <td></td> <td>DC</td> <td></td> <td>HP</td> <td></td> <td>HP</td> <td></td> </tr> <tr> <td colspan="4">(a) Motor Driven</td> <td colspan="4">(b) Belt Driven</td> </tr> <tr> <td colspan="2">Cone</td> <td colspan="2">Pulley</td> <td colspan="4"></td> </tr> </table>								AC		DC		HP		HP		(a) Motor Driven				(b) Belt Driven				Cone		Pulley					
AC		DC		HP		HP																									
(a) Motor Driven				(b) Belt Driven																											
Cone		Pulley																													
L																															
M																															

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6769
(Prefecture) (Plant) (Machine)

C. Name of Machine: Welding Machine
Electric Arc A.C.

D. Manufacturer: Osaka Electric Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ABA-N

G. Age of Machine in Years: 1944

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) Cap. 15KV primary volt. 200±20V 60 Hz 1φ J₁

(2) secondary rated current 300A Used welding bar 3-9/16" J₂

(3) secondary current adjusting range 60-300A J₃

(4) Secondary max. no load volt. 80-165V J₄

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 250 Kgs. Length: 0.95 Meters

Width: 0.67 Meters Height: 0.70 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
B _{KI}	日						A
B _P	日						B
B _M							C
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J							
J ₁							(1)
J ₂							(2)
J ₃							(3)
J ₄							(4)
K							
L							
M							

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6770
(Prefecture) (Plant) (Machine)

C. Name of Machine: Welding Machine
Electric Arc ~~Welder~~ A.C.

D. Manufacturer: Osaka Electric Co., Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ABA-N

G. Age of Machine in Years: 1944

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) Cap 15 Kw, 1ry volt, 200 ± 20V 60 A 1φ
- (2) 2ry rated current 300 A welding bar 3-9mm
- (3) 2ry current adjust range 60-300A
- (4) 2ry max no load volt 80-165V

K. Power Source:

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

L. Weight: 250 Kgs. Length: 0.95 Meters
 Width: 0.67 Meters Height: 0.70 Meters

M. Brief Description of Machine Characteristics: _____

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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These columns for use by Office Section, GHQ. only MAKE NO ENTRIES							
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J ₄							
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M							

A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 6771
(Prefecture) (Plant) (Machine)

C. Name of Machine: Welding Machine
Electric Arc A.C.

D. Manufacturer: Osaka Electric Co Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ABA-M

G. Age of Machine in Years: 1940

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) Cap. 15 KW. 1ry volt 200 ± 20V 80A 1φ
- (2) 2ry rated current 300A welding bar 3-9mm
- (3) 2ry current adjmt range 60-300A
- (4) 2ry max no load volt. 80-165V

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
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L. Weight: 255 Kgs. Length: 0.95 Meters
 Width: 0.67 Meters Height: 1.95 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION															
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E	電	機					E								
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<table border="1"> <tr> <td>Class 1</td> <td>X</td> </tr> <tr> <td>Class 2</td> <td></td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>								Class 1	X	Class 2		Class 3			
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Class 3															
<table border="1"> <tr> <td>J₁</td> <td>(1)</td> </tr> <tr> <td>J₂</td> <td>(2)</td> </tr> <tr> <td>J₃</td> <td>(3)</td> </tr> <tr> <td>J₄</td> <td>(4)</td> </tr> </table>								J ₁	(1)	J ₂	(2)	J ₃	(3)	J ₄	(4)
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K	式	機					K								
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L	重	長	高				L								
M															

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6772
(Prefecture --- Plant --- Machine)

C. Name of Machine: Welding Machine
Electric Arc D.C.

D. Manufacturer: Mitsubishi Electric Co. Ltd

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Portable type

G. Age of Machine in Years: 1940

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	X
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) 7.5KW 25V 300A D.C. Motor

(2) 1.5HP 3φ 220V 60A 1750 RPM A.C Motor

(3)

(4)

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	Pulley
------	--------

L. Weight:

200	Kgs.
-----	------

 Length:

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

Width:

0.8	Meters
-----	--------

 Height:

0.5	Meters
-----	--------

M. Brief Description of Machine Characteristics:

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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 19 Jul 48

B. Code Number: 32-32-6773
(Prefecture - Plant - Machine)

C. Name of Machine: Welding Machine
Electric Arc D.C.

D. Manufacturer: Mitsubishi Electric Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Portable Type

G. Age of Machine in Years: 1940

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) D.C. Motor 25 V 300 Amp 7.5 kW

(2) A.C. Motor 3φ 220V 60A 1750 R.P.M. 15HP

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 800 Kgs. Length: 1.3 Meters
 Width: 0.85 Meters Height: 0.75 Meters

M. Brief Description of Machine Characteristics:

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6774
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

A.C. Induction

D. Manufacturer: Nakazima Electric Manufacturing Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: TE-I-12

G. Age of Machine in Years: 1934

H. Condition of Machine (Check one below):

GOOD..... (Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>
GOOD..... (But requires Repairs)	Class 2	<input type="checkbox"/>
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	<input 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) 5 HP, 220V, 13.4 Amp, 1730 R.P.M.
- (2) 3φ, 60 Hz
- (3)
- (4)

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone Pulley
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L. Weight: 100 Kgs. Length: 0.7 Meters
 Width: 0.45 Meters Height: 0.42 Meters

M. Brief Description of Machine Characteristics:

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6775
(Prefecture - Plant - Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasukawa Denki Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: LSQ-2-19

G. Age of Machine in Years: Est. 1940

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) 5 HP, 500, 600 200 ~ 220V

(2) 15.4 ~ 13.9 Amp. 950 ~ 1150 r.p.m.

(3) 3φ 6 poles

(4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 85 Kgs. Length: 0.52 Meters
 Width: 0.2 Meters Height: 0.9 Meters

M. Brief Description of Machine Characteristics:

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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M							

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6776
(Prefecture - Plant - Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasukawa Denki Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: CSQ-Z-14

G. Age of Machine in Years: Est. 1940

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) 5 HP, 200 ~ 220V, 50 ~ 60 A
- (2) 15.4 ~ 13.9 Amp, 950 ~ 1150 R.P.M.
- (3) 3φ, 6 poles
- (4)

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
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L. Weight: 85 Kgs. Length: 0.52 Meters
 Width: 0.2 Meters Height: 0.2 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION																			
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES																			
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<table border="1"> <tr> <td>Class 1</td> <td>x</td> </tr> <tr> <td>Class 2</td> <td></td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>								Class 1	x	Class 2		Class 3							
Class 1	x																		
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Class 3																			
<table border="1"> <tr> <td>AC</td> <td>DC</td> <td>HP</td> <td>HP</td> <td>Cone</td> <td>Pulley</td> </tr> </table>								AC	DC	HP	HP	Cone	Pulley						
AC	DC	HP	HP	Cone	Pulley														
<table border="1"> <tr> <td>Weight</td> <td>150</td> <td>Kgs.</td> <td>Length</td> <td>1.55</td> <td>Meters</td> </tr> <tr> <td>Width</td> <td>0.5</td> <td>Meters</td> <td>Height</td> <td>0.5</td> <td>Meters</td> </tr> </table>								Weight	150	Kgs.	Length	1.55	Meters	Width	0.5	Meters	Height	0.5	Meters
Weight	150	Kgs.	Length	1.55	Meters														
Width	0.5	Meters	Height	0.5	Meters														

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 -- 32 -- 6777
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Kurosaki Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: OKC

G. Age of Machine in Years: 1950

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) 15 HP, 60 v 220 V 38 Amp

(2) 1440 R.P.M.

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight: 150 Kgs. Length: 1.55 Meters
 Width: 0.5 Meters Height: 0.5 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 6778
(Prefecture) (Plant) (Machine)

C. Name of Machine: Portable Automatic gas Cutter

D. Manufacturer: Nippon Rika Kogyo Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: 12 type

G. Age of Machine in Years: 1941

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) Cutting Cap 3 - 300 mm
- (2) Cutting velocity 550 - 50 m/min
- (3)
- (4)

K. Power Source: 1 φ 100 V

- (a) Motor Driven

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

1/30 HP
- (b) Belt Driven

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

L. Weight: 12 Kgs. Length: 0.85 Meters
 Width: 0.35 Meters Height: 0.30 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)
INVENTORY SHEET
 (Metal Working Plants)

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 6779
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Torch
Gas welding

D. Manufacturer: Teikoku Sanso Co., Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) The machine used for welding

(2) Cap. (cut) 10mm

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley HP

L. Weight: 2 Kgs. Length: 0.45 Meters
 Width: 0.05 Meters Height: 0.25 Meters

M. Brief Description of Machine Characteristics: _____

(裏面ニ日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION

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These columns for use by Office Section, GHQ, only
MAKE NO ENTRIES

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6780
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch
Gas welding

D. Manufacturer: Teikoku Sanso Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) The machine used for welding

(2) Cap. (cut.) 10mm

(3)

(4)

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley HP

L. Weight: 2 Kgs. Length: 0.95 Meters
Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

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

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32-32-6781
(Prefecture — Plant — Machine)

C. Name of Machine: Torch
gas welding

D. Manufacturer: Teikoku Sanso Co Ltd

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard

G. Age of Machine in Years: 1937

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) welding use

(2) Cap. 10mm

(3)

(4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 2 Kgs. Length: 0.95 Meters
 Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
B _K							
B _P							
B _M							
C							
D							
E							
F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
B _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: 19 July 48

B. Code Number: 32 - 32 - 6782
(Prefecture - Plant - Machine)

C. Name of Machine: Torch

Gas Welding
 D. Manufacturer: Teikoku Sanso

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) Welding rate
- (2) _____
- (3) _____
- (4) _____

K. Power Source:

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

L. Weight: 2 Kgs. Length: 0.45 Meters
 Width: 0.45 Meters Height: 0.45 Meters

M. Brief Description of Machine Characteristics:

(裏面に日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 19 Jul 48

B. Code Number: 32-32-6783
(Prefecture - Plant - Machine)

C. Name of Machine: Torch
Gas welding

D. Manufacturer: Teikoku Sanso Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) welding use

(2) Cap 10 mm

(3)

(4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 2 Kgs. Length: 0.45 Meters
 Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
B _d							A
B _p							B
B _M							D
C							
D							D
E							E
F							F
G							H
H							
J ₁							(1)
J ₂							(2)
J ₃							(3)
J ₄							(4)
K							(a)
M							

(裏面 = 日本語ノ説明アリ)
INVENTORY SHEET
 (Metal Working Plants)

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
B _R							A
B _P							B
B _M							C
C							
D							D
E							E
F							F
G							G
H							H
K							K
M							M

A. Date of Inventory: 19 July 48

B. Code Number: 32 -- 32 - 6784
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Torch
Gas Welding

D. Manufacturer: Teikoku Sanyo Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS. 1

G. Age of Machine in Years: 1437

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) Welding rate

(2) Cap (est.) 10 mm

(3)

(4)

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley HP

L. Weight: 2 Kgs. Length: 0.45 Meters
 Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 52 - 6785
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch
Gas Welding

D. Manufacturer: Teihoku Sango Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) Welding Use

(2) Cap (Port.) 10 mm

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight: 2 Kgs. Length: 0.45 Meters
 Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics: _____

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
B _K							A
B _P							B
B _M							D
C							
D							D
E							E
F							
G							
H							
J ₁							(1)
J ₂							(2)
J ₃							(3)
J ₄							(4)
K							方式種類
M							簡述ノ特徴

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION

0 | 1 | 2 | 3 | 4 | 5 | 6 | 7

These columns for use by Office Section, GHQ, only
MAKE NO ENTRIES

A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 6786
(Prefecture - Plant - Machine)

C. Name of Machine: Torch

D. Manufacturer: Gas cutting welding
Teikoku Sanso Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) welding use
- (2) Cap. (cut.) 10mm
- (3)
- (4)

K. Power Source:

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

L. Weight: 2 Kgs. Length: 0.45 Meters
Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

B _{rd}	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B _{pr}	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B _{ml}	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D'	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
E	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
G	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
J ₁	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
J ₂	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
J ₃	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
J ₄	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
K	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET
(Metal Working Plants)

IBM CODE SECTION												
0	1	2	3	4	5	6	7					
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES												
B _g												
B _p												
B _m												
C												
D												
E												
F												
G												
H												
<table border="1"> <tr> <td>Class 1</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Class 2</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Class 3</td> <td><input type="checkbox"/></td> </tr> </table>							Class 1	<input checked="" type="checkbox"/>	Class 2	<input type="checkbox"/>	Class 3	<input type="checkbox"/>
Class 1	<input checked="" type="checkbox"/>											
Class 2	<input type="checkbox"/>											
Class 3	<input type="checkbox"/>											
<table border="1"> <tr> <td>K</td> <td><input checked="" type="checkbox"/></td> </tr> </table>							K	<input checked="" type="checkbox"/>				
K	<input checked="" type="checkbox"/>											
<table border="1"> <tr> <td>M</td> <td><input type="checkbox"/></td> </tr> </table>							M	<input type="checkbox"/>				
M	<input type="checkbox"/>											

A. Date of Inventory: 19 Jul 45

B. Code Number: 32 - 32 - 6787
(Prefecture - Plant - Machine)

C. Name of Machine: Torch
Gas welding

D. Manufacturer: Teikoken Sanso Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) Welding use

(2) Cap. (est.) 10 man

(3)

(4)

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley HP

L. Weight: 2 Kgs. Length: 0.95 Meters
Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION													
0	1	2	3	4	5	6	7						
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES													
B _K													
B _P													
B _M													
C													
D													
E													
F													
G													
H													
<table border="1"> <tr> <td>Class 1</td> <td>X</td> </tr> <tr> <td>Class 2</td> <td></td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>								Class 1	X	Class 2		Class 3	
Class 1	X												
Class 2													
Class 3													
J ₁													
J ₂													
J ₃													
J ₄													
K													
M													

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6788
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch
Gas Welding

D. Manufacturer: Teikoku Sanso Co. Ltd

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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:

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

(1) Welding use

(2) Cap. (inst.) 10mm

(3)

(4)

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight:

2	Kgs.
---	------

 Length:

0.45	Meters
------	--------

Width:

0.05	Meters
------	--------

 Height:

0.05	Meters
------	--------

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
B _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: 19 July 48

B. Code Number: 32 -- 32 -- 6789
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch

Gas Welding
 D. Manufacturer: Teikoku Sanso Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) Welding use
- (2) cap (ect.) 10mm
- (3)
- (4)

K. Power Source:

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

L. Weight: 2 Kgs. Length: 0.25 Meters
 Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION																							
0	1	2	3	4	5	6	7																
These columns for use by Office Section, GHQ. only MAKE NO ENTRIES																							
B _R																							
B _P																							
B _M																							
C																							
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E																							
F																							
G																							
H																							
<table border="1"> <tr> <td>Class 1</td> <td>X</td> </tr> <tr> <td>Class 2</td> <td></td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>								Class 1	X	Class 2		Class 3											
Class 1	X																						
Class 2																							
Class 3																							
J ₁																							
J ₂																							
J ₃																							
J ₄																							
K																							
<table border="1"> <tr> <td>AC</td> <td>DC</td> <td>HP</td> <td>HP</td> <td>Cone</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>Pulley</td> <td></td> <td></td> <td></td> </tr> </table>								AC	DC	HP	HP	Cone								Pulley			
AC	DC	HP	HP	Cone																			
				Pulley																			
L																							
M																							

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6790
(Prefecture) (Plant) (Machine)

C. Name of Machine: Toch Gas Welding

D. Manufacturer: Teikoku Sanso Co. Ltd

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS 1

G. Age of Machine in Years: 1937

H. Condition of Machine (Check one below):

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

Class 1	X
Class 2	
Class 3	

I. Brief Reasons Why Unserviceable:

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

- (1) use for welding
- (2) capacity 10mm (dot.)
- (3)
- (4)

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight:

2	Kgs.
---	------

 Length:

0.85	Meters
------	--------

 Width:

0.05	Meters
------	--------

 Height:

0.05	Meters
------	--------

M. Brief Description of Machine Characteristics:

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION																			
0	1	2	3	4	5	6	7												
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES																			
B _R																			
B _P																			
B _M																			
C																			
D																			
E																			
F																			
G																			
H																			
<table border="1"> <tr> <td>Class 1</td> <td>X</td> </tr> <tr> <td>Class 2</td> <td></td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>								Class 1	X	Class 2		Class 3							
Class 1	X																		
Class 2																			
Class 3																			
<table border="1"> <tr> <td>AC</td> <td>DC</td> <td>HP</td> <td>HP</td> <td>Cone</td> <td>Pulley</td> </tr> </table>								AC	DC	HP	HP	Cone	Pulley						
AC	DC	HP	HP	Cone	Pulley														
<table border="1"> <tr> <td>Weight</td> <td>2</td> <td>Kgs.</td> <td>Length</td> <td>0.45</td> <td>Meters</td> </tr> <tr> <td>Width</td> <td>0.05</td> <td>Meters</td> <td>Height</td> <td>0.05</td> <td>Meters</td> </tr> </table>								Weight	2	Kgs.	Length	0.45	Meters	Width	0.05	Meters	Height	0.05	Meters
Weight	2	Kgs.	Length	0.45	Meters														
Width	0.05	Meters	Height	0.05	Meters														

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6791
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch
Gas Welding

D. Manufacturer: Teikoku Sanso Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) use for welding

(2) capacity 10mm (dot.)

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight: 2 Kgs. Length: 0.45 Meters

Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics: _____

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
B _K	申	日	A				
B _P	種	番	種	B			
B _M	種	番	種	C			
C							
D	種	番	種	D			
E	種	番	種	E			
F	種	番	種	F			
G	種	番	種	G			
H	種	番	種	H			
	種	番	種				
	種	番	種				
	種	番	種				
J ₁		(1)					
J ₂		(2)					
J ₃		(3)					
J ₄		(4)					
K	種	番	種	K			
	種	番	種				
M	種	番	種	M			

A. Date of Inventory: 19 Jul 45

B. Code Number: 32 - 32 - 6792
(Prefecture - Plant - Machine)

C. Name of Machine: Torch
gas welding

D. Manufacturer: Teikoku Sanso K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1927

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) welding use

(2) Cap (ent.) 10 m/m

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 2 Kgs. Length: 0.45 Meters
 Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION

0 1 2 3 4 5 6 7

These columns for use by Office Section, GHQ. only
MAKE NO ENTRIES

A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 6793
(Prefecture - Plant - Machine)

C. Name of Machine: Torch

gas welding
D. Manufacturer: Teikoku Sanso K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard ASI

G. Age of Machine in Years: 1937

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) Welding use
- (2) Cap. est. 10mm
- (3)
- (4)

K. Power Source:

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

L. Weight: 2 Kgs. Length: 0.95 Meters
Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

B _K	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B _P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B _M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
E	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
G	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
J ₁	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
J ₂	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
J ₃	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
L ₁	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
K	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 6794
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch
Gas welding

D. Manufacturer: Teikoku Sanso K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS 1

G. Age of Machine in Years: 1937

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) Welding arc

(2) Cap. est. 10 mm

(3)

(4)

K. Power Source:

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone	<input type="checkbox"/> Pulley
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L. Weight: 2 Kgs. Length: 0.45 Meters
 Width: 0.105 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

IBM CODE SECTION							
0	1	2	3	4	5	6	7
These columns for use by Office Section, GHQ, only. MAKE NO ENTRIES							
B _K							
B _P							
B _M							
C							
D							
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J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION															
0	1	2	3	4	5	6	7								
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES															
B _R							A								
B _P							B								
B _M							C								
C															
D							D								
E							E								
F							F								
G							G								
H							H								
<table border="1"> <tr> <td>GOOD.....(Requires only Maintenance)</td> <td>Class 1</td> <td>X</td> </tr> <tr> <td>GOOD.....(But requires Repairs)</td> <td>Class 2</td> <td></td> </tr> <tr> <td>UNSERVICEABLE. (Tell why in Par. I, below)</td> <td>Class 3</td> <td></td> </tr> </table>							GOOD.....(Requires only Maintenance)	Class 1	X	GOOD.....(But requires Repairs)	Class 2		UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	
GOOD.....(Requires only Maintenance)	Class 1	X													
GOOD.....(But requires Repairs)	Class 2														
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3														
I. Brief Reasons Why Unserviceable:															
J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in):															
(1) <u>Welding use</u>															
(2) <u>cap. (wt.) 10 kwh</u>															
(3)															
(4)															
K. Power Source:															
(a) Motor Driven															
<table border="1"> <tr> <td>AC</td> <td>DC</td> <td>HP</td> </tr> </table>							AC	DC	HP						
AC	DC	HP													
(b) Belt Driven															
<table border="1"> <tr> <td>Cone</td> <td></td> </tr> <tr> <td>Pulley</td> <td></td> </tr> </table>							Cone		Pulley						
Cone															
Pulley															
L. Weight: <u>2</u> Kgs. Length: <u>0.4</u> Meters															
Width: <u>0.05</u> Meters Height: <u>0.05</u> Meters															
M. Brief Description of Machine Characteristics:															

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6795
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch
Gas Welding

D. Manufacturer: Taikei Sanzo K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

H. Condition of Machine (Check one below):

I. Brief Reasons Why Unserviceable:

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

(1) Welding use

(2) cap. (wt.) 10 kwh

(3)

(4)

K. Power Source:

(a) Motor Driven

(b) Belt Driven

L. Weight: 2 Kgs. Length: 0.4 Meters

Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION															
0	1	2	3	4	5	6	7								
These columns for use by Office Section, GHQ, only MAKE NO ENTRIES															
B _R															
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F															
G															
H															
<table border="1"> <tr> <td>Class 1</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Class 2</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Class 3</td> <td><input type="checkbox"/></td> </tr> </table>								Class 1	<input checked="" type="checkbox"/>	Class 2	<input type="checkbox"/>	Class 3	<input type="checkbox"/>		
Class 1	<input checked="" type="checkbox"/>														
Class 2	<input type="checkbox"/>														
Class 3	<input type="checkbox"/>														
<table border="1"> <tr> <td>J₁</td> <td></td> </tr> <tr> <td>J₂</td> <td></td> </tr> <tr> <td>J₃</td> <td></td> </tr> <tr> <td>J₄</td> <td></td> </tr> </table>								J ₁		J ₂		J ₃		J ₄	
J ₁															
J ₂															
J ₃															
J ₄															
<table border="1"> <tr> <td>K</td> <td></td> </tr> </table>								K							
K															
<table border="1"> <tr> <td>M</td> <td></td> </tr> </table>								M							
M															

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6296
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch Gas Welding

D. Manufacturer: Teikoken Sanyo K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS1

G. Age of Machine in Years: 1937

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) Welding use
 (2) Cap (cut.) 70 mm
 (3) _____
 (4) _____

K. Power Source:

(a) Motor Driven

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

 (b) Belt Driven

Cone	
Pulley	

L. Weight: 2 Kgs. Length: 1.45 Meters
 Width: 1.05 Meters Height: 1.05 Meters

M. Brief Description of Machine Characteristics: