

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION																			
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Class 1	<input checked="" type="checkbox"/>																		
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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	()				
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<table border="1"> <tr> <td>K</td> <td></td> </tr> </table>								K											
K																			
<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														
M																			

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6397
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch

Gas Welding

D. Manufacturer: Teikoku Sango 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) 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) cap. (est.) 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:

775013

(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: 19 July 48

B. Code Number: 32 - 32 - 6798
 (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: 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) use for welding

(2) cap. (cont.) 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: 0.25 Meters Height: 0.25 Meters

M. Brief Description of Machine Characteristics: _____

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GOOD.....(But requires Repairs)	Class 2	<input type="checkbox"/>														
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(2) cap 10 mm (wt.)																
(3)																
(4)																
K. Power Source:																
(a) Motor Driven																
<table border="1"> <tr> <td>AC</td> <td>DC</td> <td>HP</td> <td>HP</td> </tr> </table>								AC	DC	HP	HP					
AC	DC	HP	HP													
(b) Belt Driven																
<table border="1"> <tr> <td>Cone</td> <td>Pulley</td> </tr> </table>								Cone	Pulley							
Cone	Pulley															
L. Weight: 2 Kgs. Length: 0.4 Meters																
Width: 1.0 Meters Height: 0.6 Meters																
M. Brief Description of Machine Characteristics:																

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6799
(Prefecture --- Plant --- Machine)

C. Name of Machine: Torch Gas Welding

D. Manufacturer: Teikesaku Sanyo KK.

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
 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) cap 10 mm (wt.)
- (3)
- (4)

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight: 2 Kgs. Length: 0.4 Meters
 Width: 1.0 Meters Height: 0.6 Meters

M. Brief Description of Machine Characteristics:

775013

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J ₂	(2)																				
J ₃	(3)																				
J ₄	(4)																				
<table border="1"> <tr> <td>K</td> <td>AC</td> <td>DC</td> <td>HP</td> <td>HP</td> <td>Cone</td> <td>Pulley</td> </tr> </table>								K	AC	DC	HP	HP	Cone	Pulley							
K	AC	DC	HP	HP	Cone	Pulley															
<table border="1"> <tr> <td>L</td> <td>Weight</td> <td>2</td> <td>Kgs.</td> <td>Length</td> <td>0.95</td> <td>Meters</td> </tr> <tr> <td></td> <td>Width</td> <td>0.05</td> <td>Meters</td> <td>Height</td> <td>0.05</td> <td>Meters</td> </tr> </table>								L	Weight	2	Kgs.	Length	0.95	Meters		Width	0.05	Meters	Height	0.05	Meters
L	Weight	2	Kgs.	Length	0.95	Meters															
	Width	0.05	Meters	Height	0.05	Meters															
M																					

A. Date of Inventory: 19 July 48

B. Code Number: 32 -- 32 -- 6000
(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: 1977

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) use for welding

(2) cap. 10 mm (set.)

(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
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M. Brief Description of Machine Characteristics:

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Class 1	<input checked="" type="checkbox"/>																				
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Class 3	<input type="checkbox"/>																				
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J ₂	(2)																				
J ₃	(3)																				
J ₄	(4)																				
<table border="1"> <tr> <td>K</td> <td>AC</td> <td>DC</td> <td>HP</td> <td>HP</td> <td>Cone Pulley</td> </tr> </table>								K	AC	DC	HP	HP	Cone Pulley								
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L	Weight	2	Kgs.	Length	0.95	Meters															
	Width	0.05	Meters	Height	0.05	Meters															
M																					

A. Date of Inventory: 19 July 48

B. Code Number: 32-32-6001
(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: 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) use for Welding

(2) cap (est.) 10 MP

(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:

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(Metal Working Plants)

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A. Date of Inventory: 19 Jul 48

B. Code Number: 32-32-6802
(Prefecture) (Plant) (Machine)

C. Name of Machine: Torch Gas welding

D. Manufacturer: Teikoku Sanyo K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Picard AS 1

G. Age of Machine in Years: 1977

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)
 GOOD.....(But requires Repairs)
 UNSERVICEABLE. (Tell why in Part 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) use for welding

(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: 0.95 Meters
 Width: 0.15 Meters Height: 0.15 Meters

M. Brief Description of Machine Characteristics:

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GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>														
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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			J ₁	(1)											
(2)	Cap. est. 10 ^{mm}			J ₂	(2)											
(3)				J ₃	(3)											
(4)				J ₄	(4)											
K. Power Source:																
(a) Motor Driven				(b) Belt Driven												
AC	DC	HP	HP	Cone												
				Pulley												
L. Weight: 2 Kgs. Length: 0.45 Meters																
Width: 0.15 Meters Height: 0.05 Meters																
M. Brief Description of Machine Characteristics:																

A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 0803
(Prefecture - Plant - Machine)

C. Name of Machine: Torch

D. Manufacturer: Gas Welding Teitoku Sanso 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) 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) Cap. est. 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: 0.15 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

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A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 6804
(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):

B_K

B_P

B_M

C

D

E

F

G

H

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

Class 1	<input 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) use for welding

(2) Cap. ext. 10 mm

(3)

(4)

J₁

J₂

J₃

J₄

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

K

L. Weight: 3 Kgs. Length: 0.45 Meters
 Width: 0.05 Meters Height: 0.05 Meters

M. Brief Description of Machine Characteristics:

M

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Width	0.05	Meters	Height	0.05	Meters														
M																			

A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 6805
(Prefecture - Plant - Machine)

C. Name of Machine: Torch
Gas welding

D. Manufacturer: Teikoku Sanyo

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) Cap ext. 10 mm
- (3)
- (4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 2 Kgs. Length: 0.95 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)

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J ₃							
J ₄							
K							
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A. Date of Inventory: 19 Jul 48

B. Code Number: 32 - 32 - 6806
(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) 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) Welding use
- (2) Cap. est. 10 mm
- (3)
- (4)

K. Power Source:

- (a) Motor Driven AC DC 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:

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: 52 - 32 - 6807
(Prefecture - Plant - Machine)

C. Name of Machine: Buffing Machine
Bench, double head

D. Manufacturer: Mizuho Kitai Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: 4B5 - B110

G. Age of Machine in Years: 1939

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) Size 104

(2)

(3)

(4)

K. Power Source: 3φ 200 - 220V 60Hz

(a) Motor Driven 2 HP
 AC DC HP

(b) Belt Driven Cone Pulley

L. Weight: 100 Kgs. Length: 0.8 Meters
 Width: 0.7 Meters Height: 1.3 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							
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J ₄							
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775013

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INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 6808
(Prefecture --- Plant --- Machine)

C. Name of Machine: Cut off and Sawing Hack

D. Manufacturer: Okuma Iron works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: Est. 1932

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable: _____

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

(1) Max. size 320 mm

(2) Stroke 150 mm

(3) _____

(4) _____

K. Power Source: 3φ 220V 60A

(a) Motor Driven HP AC DC HP

(b) Belt Driven Cone Pulley

L. Weight: 500 Kgs. Length: 15 Meters
 Width: 75 Meters Height: 12 Meters

M. Brief Description of Machine Characteristics: Motor missing

IBM CODE SECTION							
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J ₄							
K							
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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 - 6809
(Prefecture - Plant - Machine)

C. Name of Machine: Drilling Machine
Bench

D. Manufacturer: Nakatsu Kiko K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: 13-1

G. Age of Machine in Years: 1943

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable:

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

(1) Max. drilling Cap. 6 mm

(2)

(3)

(4)

K. Power Source: 200 V 60 Hz

(a) Motor Driven

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

3/4 HP

(b) Belt Driven

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

L. Weight: 300 Kgs. Length: 0.7 Meters
 Width: 0.75 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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B _p							
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775013

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INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION													
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Class 3	<input type="checkbox"/>												
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J ₄													
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A. Date of Inventory: 19 July 41

B. Code Number: 32 - 32 - 6810
(Prefecture - Plant - Machine)

C. Name of Machine: Grinder
Tool grinder, double head stand

D. Manufacturer: Uvoko Seisakusha

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: No. 208

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) size of grinding stone 200 X 40 mm

(2) _____

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 400 Kgs. Length: 0.55 Meters
 Width: 0.65 Meters Height: 1.1 Meters

M. Brief Description of Machine Characteristics:

motor missing

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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 July 48

B. Code Number: 32 - 32 - 6811
(Prefecture) (Plant) (Machine)

C. Name of Machine: Cut-off and Sawing Machine
Black saw

D. Manufacturer: Morita Kikai Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: 2B

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)
- UNSERVICABLE. (Tell why in Par. I, below)

I. Brief Reasons Why Unserviceable:

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

- (1) length of saw 450 m/m
- (2) stroke 210 m/m
- (3)
- (4)

K. Power Source: 220 V 60 Hz 3 phase

- (a) Motor Driven

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

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

L. Weight: 600 Kgs. Length: 1.5 Meters
Width: 0.8 Meters Height: 1.5 Meters

M. Brief Description of Machine Characteristics:

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

INVENTORY SHEET

(Metal Working Plants)

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J ₄							
K							
M							

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6812
(Prefecture - Plant - Machine)

C. Name of Machine: Grinder
stand, double head

D. Manufacturer: Motouchi Seisakuho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 1939

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) size of grinding stone 350φ x 55 mm
- (2)
- (3)
- (4)

K. Power Source: 220V 10~ 3 phase

- (a) Motor Driven

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

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

L. Weight:

<u>100</u>	Kgs.
<u>0.5</u>	Meters

 Length:

<u>0.5</u>	Meters
------------	--------

 Height:

<u>1.0</u>	Meters
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M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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J ₄							
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M							

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6813
(Prefecture) (Plant) (Machine)

C. Name of Machine: Milling Machine

Knee type, Horizontal, universal

D. Manufacturer: Cincinnati

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

F. Manufacturer's Model Number: plane type

G. Age of Machine in Years: Est. 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) size of table 1100mm x 260mm
- (2) vertical travel 450mm
- (3) transverse travel 600mm
- (4)

K. Power Source: 220V 60~ 3 phase

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

L. Weight: 1600 Kgs. Length: 1.4 Meters
 Width: 1.7 Meters Height: 1.5 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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<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>(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)
J ₁	(1)														
J ₂	(2)														
J ₃	(3)														
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>L</td> <td>重量</td> </tr> </table>								L	重量						
L	重量														
<table border="1"> <tr> <td>M</td> <td>特徴</td> </tr> </table>								M	特徴						
M	特徴														

A. Date of Inventory: 19 July 48

B. Code Number: 32 -- 32 -- 6814
 (Prefecture -- Plant -- Machine)

C. Name of Machine: Milling Machine
Knee type, Horizontal, universal

D. Manufacturer: Cincinnati

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

F. Manufacturer's Model Number: Plane type

G. Age of Machine in Years: Est. 1927

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) size of table 1100 x 260 mm

(2) vertical travel of table 450 mm

(3) transverse " " 600 mm

(4) _____

K. Power Source: 220 V. 60 Hz. 3 phase

(a) Motor Driven 3 HP HP
 AC DC

(b) Belt Driven Cone Pulley

L. Weight: 1600 Kgs. Length: 1.9 Meters
 Width: 1.9 Meters Height: 1.5 Meters

M. Brief Description of Machine Characteristics: Arbor, V-nut cover missing

(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 - 32 - 6815
(Prefecture) (Plant) (Machine)

C. Name of Machine: Milling Machine
knee type, horizontal, universal

D. Manufacturer: Cincinnati

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

F. Manufacturer's Model Number: No. 2 plane type

G. Age of Machine in Years: Est. 1927

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) size of table 1100 x 260 mm

(2) vertical table travel 450 mm

(3) transverse table travel

(4)

K. Power Source: 220 V 60 Hz 3 phase

(a) Motor Driven HP HP
AC DC

(b) Belt Driven Cone Pulley

L. Weight: 1600 Kgs. Length: 1.4 Meters
 Width: 1.7 Meters Height: 1.5 Meters

M. Brief Description of Machine Characteristics:

Arbor, T-nut worn missing

IBM CODE SECTION							
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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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H							H									
<table border="1"> <tr> <td>GOOD.....(Requires only Maintenance)</td> <td>Class 1</td> <td></td> </tr> <tr> <td>GOOD.....(But requires Repairs)</td> <td>Class 2</td> <td>X</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		GOOD.....(But requires Repairs)	Class 2	X	UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	
GOOD.....(Requires only Maintenance)	Class 1															
GOOD.....(But requires Repairs)	Class 2	X														
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3															
<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	(#)	
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<table border="1"> <tr> <td>M</td> <td>式</td> </tr> </table>								M	式							
M	式															

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6816
(Prefecture) (Plant) (Machine)

C. Name of Machine: grinder
universal, Tool and cutter

D. Manufacturer: Washino Seiki K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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
 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) size of table 900 x 100 mm
- (2) vertical variable distance of grinding stone 200 mm
- (3) grinding stone 80 x 100 taper
- (4) _____

K. Power Source:

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

L. Weight: 1700 Kgs. Length: 1.55 Meters
 Width: 1.15 Meters Height: 1.60 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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J ₄							
K							
M							

A. Date of Inventory: 19 Jul. 48

B. Code Number: 32 - 32 - 1217
(Prefecture - Plant - Machine)

C. Name of Machine: Grinder

Surface Reciprocating power fed face

D. Manufacturer: Riken heavy industrial Co. Ltd.

E. Country in Which Manufactured: _____

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: 1942

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) Size of table 600 x 250 mm
- (2) Vertical travel of wheel 250 mm
- (3) Dia of stone 200 x 20 mm
- (4) _____

K. Power Source: 3φ 220V 60Hz

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight:

2000	Kgs.
------	------

 Length:

1.5	Meters
-----	--------

 Width:

1.1	Meters
-----	--------

 Height:

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

M. Brief Description of Machine Characteristics: _____

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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 July 48

B. Code Number: 32 - 12 - 1818
(Prefecture - Plant - Machine)

C. Name of Machine: Grinder
External Cylindrical Universal

D. Manufacturer: Nagasaki Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: Est. 1937

H. Condition of Machine (Check one below):

B_K A

B_P B

B_M C

C D

D E

E F

F G

G H

H I

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) Cap. 750 mm

(2) Size of grinding stone 250 x 25 mm

(3) i

(4) i

J₁ (1)

J₂ (2)

J₃ (3)

J₄ (4)

K. Power Source: 220V 60 Hz 3φ

(a) Motor Driven

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

 (b) Belt Driven

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

K I

L. Weight:

2000	Kgs.
------	------

 Length:

1.55	Meters
------	--------

Width:

130	Meters
-----	--------

 Height:

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

M. Brief Description of Machine Characteristics:

1 HP.

M I

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INVENTORY SHEET

(Metal Working Plants)

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D	機	種					D								
E	機	種					E								
F	機	種					F								
G	機	種					G								
H							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>2100</td> <td>Kgs.</td> <td>25</td> <td>Meters</td> </tr> <tr> <td>0.8</td> <td>Meters</td> <td>15</td> <td>Meters</td> </tr> </table>								2100	Kgs.	25	Meters	0.8	Meters	15	Meters
2100	Kgs.	25	Meters												
0.8	Meters	15	Meters												

A. Date of Inventory: 19 July 48

B. Code Number: 32 -- 32 -- 6819
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe Engine
standard

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):

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 dia 400 mm

(2) center to center 200 mm

(3)

(4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 2100 Kgs. Length: 25 Meters
 Width: 0.8 Meters Height: 15 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 - 6820
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe Engine
standard.

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):

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 dia 400 mm

(2) center to center 750 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
------------------	-----------------------------	-----------------------------	-----------------------------	-----------------	-------------------------------	---------------------------------

L. Weight: 2000 Kgs. Length: 2.5 Meters
 Width: 0.8 Meters Height: 1.5 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							
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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 _R							
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 - 6821
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe
Engine Standard

D. Manufacturer: Takejawa Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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) Swing dia 400 mm
- (2) center to center 900 mm
- (3)
- (4)

K. Power Source: 220V 60 Hz 3 phase

- (a) Motor Driven

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

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

L. Weight:

<u>2,000</u>	Kgs.
--------------	------

 Length:

<u>2.5</u>	Meters
------------	--------

 Width:

<u>0.8</u>	Meters
------------	--------

 Height:

<u>1.5</u>	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							
B _P							
B _M							
C							
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H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 1822
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

D. Manufacturer: Engine Standard Takizawa Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 1970

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 dia 450 mm
- (2) center to center 700 mm
- (3)
- (4)

K. Power Source: 220 V 60 2 3 phase

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

L. Weight: 2,000 Kgs. Length: 2.5 Meters
 Width: 0.8 Meters Height: 1.5 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 July 48

B. Code Number: 32 - 32 - 6823
 (Prefecture - Plant - Machine)

C. Name of Machine: Lathe
Engine Standard
Takeyawa Iron Works

D. Manufacturer: _____

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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) swing dia 450 mm

(2) center to center 700 mm

(3) _____

(4) _____

K. Power Source: 220 V 60 Hz 3 phase

(a) Motor Driven IHP HP
 AC DC

(b) Belt Driven Cone Pulley

L. Weight: 2,000 Kgs. Length: 2.5 Meters
 Width: 0.8 Meters Height: 1.5 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 _V							
B _M							
C							
D							
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F							
G							
H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

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(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 July 48

B. Code Number: 32 - 32 - 6824
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe

Engine standard

D. Manufacturer: Takigawa Iron Works

E. Country in Which Manufactured:

F. Manufacturer's Model Number:

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) swing dia. 400 mm
- (2) center to center 700 mm
- (3)
- (4)

K. Power Source:

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

L. Weight: 2,000 Kgs. Length: 2.5 Meters
Width: 008 Meters Height: 1.5 Meters

M. Brief Description of Machine Characteristics:

B _K							
B _P							
B _M							
C							
D							
E							
F							
G							
H							

J ₁				
J ₂				
J ₃				
J ₄				
K				

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

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6825
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe
Engine standard

D. Manufacturer: Takizawa Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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) swing dia 400 mm

(2) center to center 200 mm

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 2,000 Kgs. Length: 2.5 Meters
 Width: 0.8 Meters Height: 1.5 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

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 July 48

B. Code Number: 32 32 6826
(Prefecture Plant Machine)

C. Name of Machine: Lathe
Engine Standard

D. Manufacturer: Takizawa Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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) swing dia. 400 mm

(2) center to center 900 mm

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 2,000 Kgs. Length: 2.5 Meters
Width: 0.8 Meters Height: 1.5 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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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 _R							
B _P							
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J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6827
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe (材料) (機工)

Engine Standard

D. Manufacturer: Takizawa Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 1940

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) swing dia 400 mm
- (2) center to center 200 mm
- (3)
- (4)

K. Power Source:

- (a) Motor Driven

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

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

L. Weight:

2,000	Kgs.
0.908	Meters

 Length:

2.5	Meters
1.5	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							
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 6828
(Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe
Engine Standard

D. Manufacturer: Takizawa Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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) swing dia. 400 mm

(2) center to center 200 mm

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight: 2,000 Kgs. Length: 2.5 Meters
 Width: 0.875 Meters Height: 1.5 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							
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 - 6829
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe
Engine standard

D. Manufacturer: Takizawa Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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) swing dia. 400mm

(2) center to center 700mm

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight: 2,000 Kgs. Length: 2.5 Meters
 Width: 0.8 Meters Height: 1.5 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							
B _P							
B _M							
C							
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H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6830
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Lathe
Engine standard

D. Manufacturer: Takizawa Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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) swing dia. 400 mm

(2) center to center 900 mm

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven

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

2 HP

(b) Belt Driven

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

L. Weight: 2,000 Kgs. Length: 2.5 Meters
 Width: 0.8 Meters Height: 1.5 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							
B _F							
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: (Prefecture) 32 (Plant) 32 (Machine) 6831

C. Name of Machine: Drilling Machine
Sensitive and Power fed, upright

D. Manufacturer: Enshutekai Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: Est. 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:

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

- (1) drilling capacity 25 mm
- (2) spindle to column 250 mm
- (3) vertical travel of spindle 160 mm
- (4)

K. Power Source: 220V 60c 3 phase

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

L. Weight: 7,000 Kgs. Length: 1.35 Meters
Width: 0.65 Meters Height: 1.75 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							
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K							
M							

A. Date of Inventory: 19 July 48

B. Code Number: 32 32 6832
(Prefecture) (Plant) (Machine)

C. Name of Machine: Drilling Machine
Sensitive and Power fed, upright

D. Manufacturer: Enshu Kikai Seisaku Kaisha

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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) drilling capacity 25 mm

(2) spindle to column 250 mm

(3) _____

(4) _____

K. Power Source: 220V 60 Hz 3 phase

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight: 1,000 Kgs. Length: 1.35 Meters
 Width: 0.65 Meters Height: _____ 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 ₁							(1)
J ₂							(2)
J ₃							(3)
J ₄							(4)
K							
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M							

A. Date of Inventory: 19 July 48

B. Code Number: 32 -- 32 -- 6833
(Prefecture) (Plant) (Machine)

C. Name of Machine: Shaper

Horizontal
 D. Manufacturer: Nakagawa Kikai

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 1942

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) Stroke 450 mm
- (2) vertical travel of table 200 mm
- (3)
- (4)

K. Power Source: 240V 60 Hz 3 phase

- (a) Motor Driven

AC	X	DC	
			3 HP
- (b) Belt Driven

Cone	
Pulley	

L. Weight: 1500 Kgs. Length: 1.1 Meters
 Width: 1.1 Meters Height: 1.3 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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J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 19 July 48

B. Code Number: 32 -- 32 -- 6835
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Shaper
horizontal

D. Manufacturer: Nakagawa Kikai Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 1942

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) Stroke 450 mm

(2) vertical travel of table 200 mm

(3) _____

(4) _____

K. Power Source: 220 V 60 Hz 3 phase

(a) Motor Driven 3 HP
 AC DC HP

(b) Belt Driven Cone
 Pulley

L. Weight: 11500 Kgs. Length: 1.2 Meters
 Width: 1.15 Meters Height: 1.3 Meters

M. Brief Description of Machine Characteristics: Motor Missing

(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 - 32 - 683 ⁶
(Prefecture) (Plant) (Machine)

C. Name of Machine: Grinding Machine
Disc face & stand, stand

D. Manufacturer: Motouchi Seisakusha

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: KO-12

G. Age of Machine in Years: 1928

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) size of grinding stone 280φ x 30mm

(2) Double head type

(3)

(4)

K. Power Source: 220V 60~ 3Phase

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

L. Weight: 75 Kgs. Length: 0.55 Meters
 Width: 0.35 Meters Height: 0.45 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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J ₁							(1)
J ₂							(2)
J ₃							(3)
J ₄							(4)
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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

A. Date of Inventory: 11 July 48

B. Code Number: 32 - 32 - 6837
(Prefecture) (Plant) (Machine)

C. Name of Machine: Shaper

D. Manufacturer: Nakagawa Kikai Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: 1942

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) stroke 500 mm
- (2) vertical travel of table 300 mm
- (3)
- (4)

K. Power Source: 240V 60w 3phase

(a) Motor Driven AC DC 2 HP 2 HP

(b) Belt Driven Cone Pulley

L. Weight: 4200 Kgs. Length: 1.9 Meters
Width: 1.2 Meters Height: 1.55 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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<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"/>	<input type="checkbox"/>

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

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A. Date of Inventory: 19 July 48

B. Code Number: 32 -- 32 -- 6839
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Boring Machine
Horizontal Table

D. Manufacturer: Jig Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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)

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

I. Brief Reasons Why Unserviceable: _____

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

(1) dia. of spindle 63 mm

(2) length of boring capacity 1200 mm

(3) vertical travel 400 mm

(4) _____

K. Power Source: 220 V 6.4 3 phase

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 3,000 Kgs. Length: 3.0 Meters
 Width: 1.3 Meters Height: 2.0 Meters

M. Brief Description of Machine Characteristics: cover of for equipment of change speed missing

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION													
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Class 1													
Class 2	X												
Class 3													
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J ₄													
K													
M													

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6840
(Prefecture) (Plant) (Machine)

C. Name of Machine: Milling Machine
Knee Horizontal, plain.

D. Manufacturer: Cincinnati

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

F. Manufacturer's Model Number: plain type N. 23 #121

G. Age of Machine in Years: m.f. 4 1942 (est)

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) Dimension of Table 1350 x 400 mm
- (2)
- (3)
- (4)

K. Power Source: 3 phase 220V AC

(a) Motor Driven 25 HP (b) Belt Driven Cone Pulley

L. Weight: 3000 Kgs. Length: 2.1 Meters
 Width: 2.0 Meters Height: 1.7 Meters

M. Brief Description of Machine Characteristics:

Cover missing

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INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION															
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D	東	海	道				D								
E	東	海	道				E								
F	東	海	道				F								
G	東	海	道				G								
H	東	海	道				H								
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Class 1	X														
Class 2															
Class 3															
<table border="1"> <tr> <td>AC</td> <td>X</td> <td>DC</td> <td></td> </tr> <tr> <td>HP</td> <td>5</td> <td>HP</td> <td></td> </tr> </table>								AC	X	DC		HP	5	HP	
AC	X	DC													
HP	5	HP													
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Length	2	Meters													
Height	2.13	Meters													
M															

A. Date of Inventory: _____

B. Code Number: 32 - 32 - 6841
(Prefecture - Plant - Machine)

C. Name of Machine: Boring Machine
Vertical boring and turning mills

D. Manufacturer: Karatou Iron Works

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknow

G. Age of Machine in Years: mfd. 1931

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) Dia. of Table 900 mm.
- (2) Vertical travel of tool holder 450 mm
- (3) _____
- (4) _____

K. Power Source: 220V 60 3 phase

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

L. Weight: 6000 Kgs. Length: 2 Meters
 Width: 1.75 Meters Height: 2.13 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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Class 1	X																		
Class 2																			
Class 3																			
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Weight	3500	Kgs.	Length	1.9	Meters														
Width	1.9	Meters	Height	2.0	Meters														

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6842
(Prefecture) (Plant) (Machine)

C. Name of Machine: Milling Machine, Knee type
Vertical Standard #3

D. Manufacturer: Milwaukee

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

F. Manufacturer's Model Number: K. Serial-15-2476

G. Age of Machine in Years: mfd. 1932 est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

- (1) Dimension of Table 1350 X 350 mm
- (2) longitudinal travel 300 mm
- (3) vertical travel 250 mm
- (4) _____

K. Power Source: 220V 60 Hz 3 phase

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

L. Weight: 3500 Kgs. Length: 1.9 Meters
 Width: 1.9 Meters Height: 2.0 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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Class 1	X																						
Class 2																							
Class 3																							
<table border="1"> <tr> <td>AC</td> <td>X</td> <td>DC</td> <td></td> </tr> <tr> <td>2</td> <td>HP</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>								AC	X	DC		2	HP										
AC	X	DC																					
2	HP																						
<table border="1"> <tr> <td>1.000</td> <td>Kgs.</td> <td>1.45</td> <td>Meters</td> </tr> <tr> <td></td> <td>Meters</td> <td>1.65</td> <td>Meters</td> </tr> </table>								1.000	Kgs.	1.45	Meters		Meters	1.65	Meters								
1.000	Kgs.	1.45	Meters																				
	Meters	1.65	Meters																				
M																							

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6843
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Milling Machine
Knee, vertical, Standard #0

D. Manufacturer: Eashū Kikai K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd 1937 est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1) Dimension of Table 550 X 250mm
 (2) Longitudinal travel 280mm
 (3) Vertical travel 350mm
 (4)

K. Power Source: 220V 60A 3phase

(a) Motor Driven 2 HP 3 HP
 AC DC
 (b) Belt Driven Cone Pulley

L. Weight: 1.000 Kgs. Length: 1.45 Meters
 Width: 1 Meters Height: 1.65 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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<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>(a) Motor Driven</td> <td>AC</td> <td>DC</td> <td>HP</td> <td>(b) Belt Driven</td> <td>Cone</td> <td>X</td> <td>Pulley</td> </tr> </table>								(a) Motor Driven	AC	DC	HP	(b) Belt Driven	Cone	X	Pulley				
(a) Motor Driven	AC	DC	HP	(b) Belt Driven	Cone	X	Pulley												
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Weight	2700	Kgs.	Length	3.5	Meters														
Width	1.25	Meters	Height	1.2	Meters														
M																			

A. Date of Inventory: 19 July 1948

B. Code Number: 32 - 32 - 6844
(Prefecture - Plant - Machine)

C. Name of Machine: Lathe, Engine Standard

D. Manufacturer: Boye & emmes mach tool co.

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

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd. 1922 est.

H. Condition of Machine (Check one below):

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

Class 1	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) Swing 450 mm
- (2) Center distance 1000 mm
- (3) _____
- (4) _____

K. Power Source: 220V 60 Hz 3 phase

- (a) Motor Driven

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

Cone	X
Pulley	

L. Weight: 2700 Kgs. Length: 3.5 Meters
 Width: 1.25 Meters Height: 1.2 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 3	<input type="checkbox"/>											
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J ₂												
J ₃												
J ₄												
K												
M												

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6845
(Prefecture) (Plant) (Machine)

C. Name of Machine: Drilling Machine
Bench

D. Manufacturer: Taihei Denki Kōgū K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Bench type

G. Age of Machine in Years: mfd. 1940 est.

H. Condition of Machine (Check one below):

- GOOD (Requires only Maintenance)

Class 1	<input checked="" type="checkbox"/>
---------	-------------------------------------
- GOOD (But requires Repairs)

Class 2	<input type="checkbox"/>
---------	--------------------------
- UNSERVICEABLE. (Tell why in Par. I, below)

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

I. Brief Reasons Why Unserviceable:

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

- (1) Drilling Capacity 12.7 mm.
- (2) Distance from spindle to column 250 mm.
- (3) _____
- (4) _____

K. Power Source: 220V 60~ 3 phase

(a) Motor Driven

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

1/8 HP

(b) Belt Driven

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

L. Weight:

100	Kgs.
-----	------

 Length:

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

 Width:

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

 Height:

1.0	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 - 32 - 6847
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Riken Dendōki K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: I.M.C-TFB

G. Age of Machine in Years: mpd 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) 1/2 HP. 200/220 V. 50/60 Hz

(2) 2830/3430 R.P.M.

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight:

20	Kgs.
0.42	Meters

Length:

1.55	Meters
------	--------

Width:

0.42	Meters
------	--------

Height:

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

M. Brief Description of Machine Characteristics: _____

IBM CODE SECTION							
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H							H
J ₁							(1)
J ₂							(2)
J ₃							(3)
J ₄							(4)
K							方式類別
M							特徴、説明

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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AC	DC	HP	HP																
<table border="1"> <tr> <td>Weight</td> <td>1500</td> <td>Kgs.</td> <td>Length</td> <td>1.0</td> <td>Meters</td> </tr> <tr> <td>Width</td> <td>0.8</td> <td>Meters</td> <td>Height</td> <td>1.0</td> <td>Meters</td> </tr> </table>								Weight	1500	Kgs.	Length	1.0	Meters	Width	0.8	Meters	Height	1.0	Meters
Weight	1500	Kgs.	Length	1.0	Meters														
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A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6848
(Prefecture) (Plant) (Machine)

C. Name of Machine: Drilling Machine
Sensitive and power fed upright

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):

- 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) dia of bed 410mm
- (2) dia of spindle 30mm
- (3) _____
- (4) _____

K. Power Source:

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

L. Weight: 1500 Kgs. Length: 1.0 Meters
 Width: 0.8 Meters Height: 1.0 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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A. Date of Inventory: 19 July 48
 B. Code Number: 32 - 32 - ~~1054~~ 6849
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
A.C. Induction

D. Manufacturer: Fuji Denki Seizo K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: R.54

G. Age of Machine in Years: unknown

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) 3 HP.
 (2) 220V 60 7.8A 1730 R.P.M.
 (3) _____
 (4) _____

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

L. Weight: 30 Kgs. Length: 0.5 Meters
 Width: 0.3 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)

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A. Date of Inventory: 19 July 1948
 B. Code Number: 32 -- 32 -- ~~1819~~ 6850
(Prefecture Plant Machine)

C. Name of Machine: Portable Grinder
Electric

D. Manufacturer: Mizuhō Seisakushō

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: SLA-P650

G. Age of Machine in Years: mfd. 1943 est

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) Size 5" 125 mm
- (2) 100-110 V 50-60 Hz
- (3) 3000-3600 R.P.M.
- (4)

K. Power Source: 1 phase

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

L. Weight: 6 Kgs. Length: 0.7 Meters
 Width: 4.15 Meters * Height: 0.15 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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A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6851
(Prefecture - Plant - Machine)

C. Name of Machine: Portable Electric Grinder

D. Manufacturer: Mizuhō Seisakushō

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: SLA-P650

G. Age of Machine in Years: mfd. 1943 (est)

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)

Class 1	<input type="checkbox"/>
Class 2	<input type="checkbox"/>
Class 3	<input type="checkbox"/>
- 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) Size 125 mm
- (2) 100/110V 60/50 Hz 3000/3600 R.P.M.
- (3)
- (4)

K. Power Source: 1 phase

- (a) Motor Driven

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

1/4 HP
- (b) Belt Driven

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

L. Weight: 6 Kgs. Length: 0.7 Meters
 Width: 0.15 Meters Height: 0.15 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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A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6857
(Prefecture) (Plant) (Machine)

C. Name of Machine: Hand Switch Gear

D. Manufacturer: Okutani Senakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ix

G. Age of Machine in Years: mfd. 1942

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) single phase 60 Hz 220 V 3KW.
- (2) using temperature 900°C (est)
- (3)
- (4)

K. Power Source:

- (a) Motor Driven

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

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

L. Weight: 40 Kgs. Length: 0.52 Meters
 Width: 0.32 Meters Height: 0.6 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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Class 1																			
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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)				
J ₁	(1)																		
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<table border="1"> <tr> <td>K</td> <td></td> </tr> </table>								K											
K																			
<table border="1"> <tr> <td>Weight</td> <td>60</td> <td>Kgs.</td> <td>Length</td> <td>0.55</td> <td>Meters</td> </tr> <tr> <td>Width</td> <td>0.45</td> <td>Meters</td> <td>Height</td> <td>1.73</td> <td>Meters</td> </tr> </table>								Weight	60	Kgs.	Length	0.55	Meters	Width	0.45	Meters	Height	1.73	Meters
Weight	60	Kgs.	Length	0.55	Meters														
Width	0.45	Meters	Height	1.73	Meters														
M																			

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6853
(Prefecture) (Plant) (Machine)

C. Name of Machine: Heat Treating Furnace
 Electric, muffle

D. Manufacturer: Electric Heating Apparatus Co.

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

F. Manufacturer's Model Number: AD-96

G. Age of Machine in Years: mfd. 1920 est.

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

- (1) 2000 °F
- (2) 4KW 45V
- (3) Size of furnace 200x150x340 mm
- (4)

K. Power Source:

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

L. Weight: 60 Kgs. Length: 0.55 Meters
 Width: 0.45 Meters Height: 1.73 Meters

M. Brief Description of Machine Characteristics: Secondary Transformer & Control Panel,

(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		L	
M		N		O		P	

A. Date of Inventory: 19 July 48

B. Code Number: 32 - 32 - 6854
(Prefecture - Plant - Machine)

C. Name of Machine: Heat Treating Furnace
Gas, Muffle

D. Manufacturer: Simazu Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: fin

G. Age of Machine in Years: mfd. 1943 est

H. Condition of Machine (Check one below) :

GOOD.....(Requires only Maintenance)	Class 1	<input checked="" type="checkbox"/>		
GOOD.....(But requires Repairs)	Class 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
UNSERVICEABLE. (Tell why in Par. I, below)	Class 3	<input type="checkbox"/>	<input type="checkbox"/>	<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) 100V 800W

(2) 190 φ x 220 mm

(3) max Temperature 1500°C

(4)

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight: 15 Kgs. Length: 0.28 Meters
 Width: 0.4 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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A. Date of Inventory: _____

B. Code Number: 32 -- 32 -- 6855
(Prefecture) (Plant) (Machine)

C. Name of Machine: Hardness Tester

Shore

D. Manufacturer: Shore Instrument & Mfg. Co.

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

F. Manufacturer's Model Number: No 10008

G. Age of Machine in Years: unknown

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: _____

Parts short and damaged

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

- (1) measurable hardness: shore 0-100
- (2) measurable max thickness of test piece 50mm
- (3) reactionate by diamond cone
- (4) _____

K. Power Source:

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

L. Weight: 57.35 Kgs. Length: 0.135 Meters
 Width: 0.145 Meters Height: 0.42 Meters

M. Brief Description of Machine Characteristics:

test piece 16-18, 50-52, 90-92, 98-100.
less missing.

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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: 15 April 48 *el. sp for 32-32-355*

B. Code Number: 32 --- 32 --- 6856
 (Prefecture --- Plant --- Machine)

C. Name of Machine: Inductive Motor

D. Manufacturer: Siemens

E. Country in Which Manufactured: Germany

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: unknown

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

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) 220 V / 380 V

(2) 3.1 KW

(3) 1640 RPM/min

(4) 600/s

K. Power Source:

(a) Motor Driven

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

^{KW}

3.1	HP
	HP

 (b) Belt Driven

Cone	
Pulley	

L. Weight:

3.0	Kgs.
-----	------

 Length:

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

 Width:

0.25	Meters
------	--------

 Height:

0.3	Meters
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M. Brief Description of Machine Characteristics:

Inductive motor

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

775013

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A. Date of Inventory: 15 April 48 *ex. sp. for 32-32-355*

B. Code Number: 32 -- 32 -- 6857
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: General Electric Co.

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

F. Manufacturer's Model Number: FRAME 204 Induction Motor

G. Age of Machine in Years: unknown

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) Model 14WT 336 B31
- (2) 1HP volt 220/440 55060/0-2
- (3) Amp. 2.96/1.48
- (4) _____

K. Power Source:

(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: 400 Kgs. Length: 0.6 Meters
 Width: 0.3 Meters Height: 0.25 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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Weight	50.0	Kgs.	Length	0.45	Meters																																		
Width	0.35	Meters	Height	0.35	Meters																																		
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A. Date of Inventory: 15 April 48

B. Code Number: 32 - 32 - 6058
(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: BLO-12

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)

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 HP 60A 220V 3phase

(2) 1730 R.P.M.

(3)

(4)

K. Power Source:

(a) Motor Driven

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

7.5 HP

(b) Belt Driven

Cone	
Pulley	

L. Weight: 50.0 Kgs. Length: 0.45 Meters
 Width: 0.35 Meters Height: 0.35 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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Class 2	X												
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A. Date of Inventory: 15 April 48 *EX SP. for 32-32-357*

B. Code Number: 32 -- 32 -- 6859
 (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-152

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	
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) 3 phase 7.5 HP 5.52 KW
- (2) 60 V 220 V
- (3) 1435 - 1720 - 1735 rpm
- (4)

K. Power Source:

(a) Motor Driven

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

7.5 HP (b) Belt Driven

Cone	
Pulley	

L. Weight: 700 Kgs. Length: 0.55 Meters
 Width: 0.45 Meters * Height: 0.40 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: 15 April 48 *ex. sp for 32-32-359*

B. Code Number: 32 (Prefecture) 32 (Plant) 6860 (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasuhara Denki Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: BLD-12

G. Age of Machine in Years: unknown

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

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) 9.5HP 60A 220V

(2) 1730 r.p.m 3 phase

(3) _____

(4) _____

K. Power Source: _____

(a) Motor Driven

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

7.5 HP

(b) Belt Driven

Cone	
Pulley	

L. Weight:

<u>50</u>	Kgs.
-----------	------

 Length:

<u>0.45</u>	Meters
-------------	--------

Width:

<u>0.35</u>	Meters
-------------	--------

 Height:

<u>0.35</u>	Meters
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M. Brief Description of Machine Characteristics: _____

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775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 15 April 48 *ok. sp for 32-32-359*

B. Code Number: 32 -- 32 -- 6861
 (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: LSO-152

G. Age of Machine in Years: unknown

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

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) 3 phase 7.5 HP 5.52 KW

(2) 60 A 220 V

(3) 1435 ~ 1720 ~ 1735 r.p.m

(4) _____

K. Power Source:

(a) Motor Driven

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

7.5 HP

Cone	
Pulley	

(b) Belt Driven

L. Weight:

<u>7.00</u>	Kgs.
<u>0.45</u>	Meters

 Length:

<u>0.35</u>	Meters
<u>0.40</u>	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: 15 April 48
 B. Code Number: 32 - 32 - 6862
 (Prefecture) (Plant) (Machine)
 C. Name of Machine: Induction Motor AC
 D. Manufacturer: Shibaura Denki K.K
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: VCK
 G. Age of Machine in Years: manufactured 1943
 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) out put 125 W 3phase 1655 rpm
 (2) 10 A 220 V 2.6 Amp. 4 pole
 (3) _____
 (4) _____

K. Power Source:

(a) Motor Driven

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

125	HP
	HP

(b) Belt Driven

Cone	
Pulley	

L. Weight:

25	Kgs.
----	------

 Length:

0.35	Meters
------	--------

 Width:

0.15	Meters
------	--------

 Height:

0.25	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: 15 April 48
 B. Code Number: 32 -- 32 -- 6863
 (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: ELV-12
 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	
Class 2	<input checked="" type="checkbox"/>
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) 7.5 HP pole 4, 3 phase
 (2) R.P.M 1730
 (3) 6000 220V
 (4)

K. Power Source:

(a) Motor Driven 7.5 HP
 AC DC HP

(b) Belt Driven Cone
 Pulley

L. Weight: 50 Kgs. Length: 0.45 Meters
 Width: 0.33 Meters Height: 0.35 Meters

M. Brief Description of Machine Characteristics:

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775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 15 April 48 *ex. SP for 32-32-360*

B. Code Number: 32 -- 32 -- 6864
(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: LSA-15E

G. Age of Machine in Years: unknown

H. Condition of Machine (Check one below):

- GOOD (Requires only Maintenance)

Class 1	
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) 3 phase 7.5 HP 5.52 KW
- (2) 60A 220V
- (3) R.P.M. 1435 ~ 1720 ~ 1735
- (4)

K. Power Source:

- (a) Motor Driven

AC	X	DC

75	HP
	HP
- (b) Belt Driven

Cone	
Pulley	

L. Weight:

70	Kgs.
----	------

 Length:

0.55	Meters
------	--------

 Width:

0.45	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)

A. Date of Inventory: 15 April 48
 B. Code Number: 32 -- 32 -- 6865
(Prefecture Plant Machine)
 C. Name of Machine: Induction Motor
 D. Manufacturer: Yamabana Denki Seisakusho
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: L5Q-152
 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	
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) 3 phase 7.5 HP 5.52KW
 (2) 60 A 220 V
 (3) _____
 (4) _____

K. Power Source:

(a) Motor Driven

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

7.5 HP	
	HP

 (b) Belt Driven

Cone	
Pulley	

L. Weight:

100	Kgs.
-----	------

 Length:

0.55	Meters
------	--------

 Width:

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

 Height:

0.20	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: 15 April 48 *SP 32 32-361 for*

B. Code Number: 32 -- 32 -- 6866
 (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: LSA-152

G. Age of Machine in Years: unknown

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) 3 phase 7.5 HP 5.52 kW
- (2) 60 Hz 220V
- (3) 1435 ~ 1720 ~ 1735 r.p.m
- (4) _____

K. Power Source:

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

L. Weight: 70 Kgs. Length: 0.55 Meters
 Width: 0.45 Meters Height: 0.20 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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M							

A. Date of Inventory: 15 April 48

B. Code Number: 32 32 6867
(Prefecture) (Plant) (Machine)

C. Name of Machine: motor

D. Manufacturer: U.S. Electric Motor

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

F. Manufacturer's Model Number: S.C.

G. Age of Machine in Years: unknown

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) 10HP. 220/440V 3 phase
- (2) FRAME 365-4
- (3) 30/15 amp.
- (4) R.P.M 750(50) 900(60)

K. Power Source:

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

L. Weight: 220 Kgs. Length: 0.76 Meters
 Width: 0.48 Meters Height: 0.35 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 <input checked="" type="checkbox"/>							
Class 3							
J ₁							
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M							

A. Date of Inventory: 15 April 48 *ex. SP for 32-32-362*

B. Code Number: 32 32 6868
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

D. Manufacturer: U.S. Electric Motor

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

F. Manufacturer's Model Number: S.C.

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	
Class 2	<input checked="" type="checkbox"/>
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) 10HP 220/440 volt
 (2) Frame 365-4
 (3) 30/15 amp
 (4) Phase 3 r.p.m. 750/50 900%

K. Power Source:
 (a) Motor Driven

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

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

 (b) Belt Driven

Cone	
Pulley	

L. Weight:

<u>28</u>	Kgs.
<u>0.48</u>	Meters

 Length:

<u>0.76</u>	Meters
-------------	--------

 Height:

<u>0.45</u>	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: 15 April 48 *et. sp. for 32-32-363*

B. Code Number: 32 32 6869
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction motor

D. Manufacturer: Yokohama Denki Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: E 00-2-112

G. Age of Machine in Years: Unknown

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

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) 3 phase
- (2) 0.736 KW 1 HP.
- (3) 60 ~ 220 V
- (4) 1720 ~ 1705 ~ 1720 r.p.m

K. Power Source: _____

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

L. Weight: 30 Kgs. Length: 0.7 Meters
 Width: 0.3 Meters Height: 0.3 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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J ₄							
K							
M							

A. Date of Inventory: 15 April 48 *ex. SP for 32-32-363*

B. Code Number: 32 32 6870
(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: BCD-12

G. Age of Machine in Years: Unknown

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

(1) <u>25 HP</u>	<u>600</u>	<u>220V</u>	<u>3 phase</u>
(2) <u>r.p.m.</u>	<u>1730</u>		
(3)			
(4)			

K. Power Source:

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

L. Weight: 50 Kgs. Length: 0.25 Meters
 Width: 0.35 Meters Height: 0.35 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: 15 April 48
 B. Code Number: 32 32 6871
 (Prefecture) (Plant) (Machine)
 C. Name of Machine: Induction Motor
 D. Manufacturer: Tokyo Shibaura Denki K.K.
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: 1CK-FCBK
 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	<input type="checkbox"/>
Class 2	<input checked="" type="checkbox"/>
Class 3	<input type="checkbox"/>

I. Brief Reasons Why Unserviceable: _____

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

(1) 5HP (est)
 (2) 600V 220V
 (3) pole 4
 (4) R.P.M 1650

K. Power Source:

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

L. Weight: 40 Kgs. Length: 0.33 Meters
 Width: 0.3 Meters Height: 0.3 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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775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

回転 = 旋

IBM CODE SECTION							
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J ₄							
K							
M							

A. Date of Inventory: 15 April 48

B. Code Number: 32 32 1872
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction motor

D. Manufacturer: Sibauro Denki K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: 1KC

G. Age of Machine in Years: mf. 1942

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) 5 KW 600 220 V

(2) pole 4

(3) R.P.M. 1620

(4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 70 Kgs. Length: 0.40 Meters
 Width: 0.38 Meters * Height: 0.38 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: 15 April 48 EX-3292-365
 B. Code Number: 6873
 (Prefecture --- Plant --- Machine)
 C. Name of Machine: Moto Induction
 D. Manufacturer: Shibaura Electric Ltd. Co.
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: 10K EC BK
 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:

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

(1) KW unknown 7.5 HP (Est.)
 (2) 60V 220V
 (3) 4 poles
 (4) 1650 r.p.m.

K. Power Source:

(a) Motor Driven
 AC DC HP

(b) Belt Driven
 Cone Pulley

L. Weight: 40 Kgs.
 Width: 0.3 Meters

Length: 0.33 Meters
 Height: 0.3 Meters

M. Brief Description of Machine Characteristics:

10X = 旋

IBM CODE SECTION							
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These columns for use by Office Section, GHQ. only MAKE NO ENTRIES							
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775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

回転 = 旋

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: 15 April 48

B. Code Number: 32 - 32 - 1874
 (Prefecture Plant Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Shibaura electric Ltd. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: IKC EC, BK

G. Age of Machine in Years: mfd. 1942

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) 5 kW 60 Hz 220V

(2) 4 poles

(3) 1620 r.p.m.

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight:

<u>50</u>	Kgs.
<u>0.34</u>	Meters

Length:

<u>0.4</u>	Meters
<u>0.34</u>	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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IBM CODE SECTION							
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J ₁							
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J ₃							
J ₄							
K							
M							

A. Date of Inventory: 15 April 48 Ex 12-72-365

B. Code Number: 32 32 6875
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

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)	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) 7.5 HP (Est.)
- (2) _____
- (3) _____
- (4) _____

K. Power Source :

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

L. Weight : 60 Kgs. Length : 0.55 Meters
 Width : 0.35 Meters Height : 0.35 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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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: 15 April 48 *Ex-SP 32-32-366*

B. Code Number: 32 32 6876
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasukawa electric MFG Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: B40-12

G. Age of Machine in Years: unknown

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) 7.5 HP 60N 220V
- (2) 1730 r.p.m
- (3) 3φ
- (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"/> | HP | | <input type="checkbox"/> | Pulley | <input type="checkbox"/> |

L. Weight: 50 Kgs. Length: 0.95 Meters
 Width: 0.35 Meters Height: 0.35 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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IBM CODE SECTION							
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J ₄							
K							
M							

A. Date of Inventory: 15 April 48 32-32-366 Ex SP.
 B. Code Number: 32 - 32 - 1877
 (Prefecture) (Plant) (Machine)
 C. Name of Machine: Induction Motor
 D. Manufacturer: Yasukawa electric M.F.G. Co.
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: L80-152
 G. Age of Machine in Years: unknown
 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) 3φ 7.5 HP 5.52 kW
 (2) 60V 220V
 (3) 1425 ~ 1720 ~ 1735 r.p.m.
 (4) _____

K. Power Source: _____
 (a) Motor Driven

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

 (b) Belt Driven

Cone	
Pulley	

L. Weight:

<u>70</u>	Kgs.
<u>2.45</u>	Meters

 Length:

<u>0.55</u>	Meters
<u>0.40</u>	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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<table border="1"> <tr> <td>Class 1</td> <td></td> </tr> <tr> <td>Class 2</td> <td>X</td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>							Class 1		Class 2	X	Class 3									
Class 1																				
Class 2	X																			
Class 3																				
<table border="1"> <tr> <td>AC</td> <td>DC</td> <td>HP</td> <td>HP</td> <td>Cone</td> <td>Pulley</td> <td></td> </tr> </table>							AC	DC	HP	HP	Cone	Pulley								
AC	DC	HP	HP	Cone	Pulley															
<table border="1"> <tr> <td>Weight</td> <td>40</td> <td>Kgs.</td> <td>Length</td> <td>0.55</td> <td>Meters</td> <td></td> </tr> <tr> <td>Width</td> <td>5.45</td> <td>Meters</td> <td>Height</td> <td>0.4</td> <td>Meters</td> <td></td> </tr> </table>							Weight	40	Kgs.	Length	0.55	Meters		Width	5.45	Meters	Height	0.4	Meters	
Weight	40	Kgs.	Length	0.55	Meters															
Width	5.45	Meters	Height	0.4	Meters															

A. Date of Inventory: 15 April 48 Ex 32-32-367

B. Code Number: 32 - 32 - 6878
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasuhawa electric M.F.G Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: LSQ-152

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)

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) 3p 7.5HP 5.52 kW
- (2) 60N 220V
- (3) 1475 ~ 1720 ~ 1735 r.p.m
- (4)

K. Power Source:

- (a) Motor Driven

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

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

L. Weight:

40	Kgs.
----	------

 Length:

0.55	Meters
------	--------

Width:

5.45	Meters
------	--------

 Height:

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

M. Brief Description of Machine Characteristics:

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

回転 = 旋

A. Date of Inventory: 15 April 48 *EX SP 32-32-368*

B. Code Number: 32 32 6879
 (Prefecture) (Plant) (Machine)

C. Name of Machine: 3φ Induction Motor

D. Manufacturer: Shibaura

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: VCK 1K

G. Age of Machine in Years: mfd. 1943

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) 125 W 4 poles

(2) 1380 / 1655 r.p.m

(3) 60N 220V

(4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 30 Kgs. Length: 0.35 Meters
 Width: 0.15 Meters Height: 0.15 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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775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 15 April 48 *EX SP 32-32-368*

B. Code Number: 32 -- 32 -- 6880
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

D. Manufacturer: Siemens

E. Country in Which Manufactured: Germany

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: unknown

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

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) 3 φ 8 kW 11 PS

(2) 220V Δ, 380V Y

(3) 940 r.p.m

(4)

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight:

70	Kgs.
----	------

 Length:

0.58	Meters
------	--------

Width:

0.37	Meters
------	--------

 Height:

0.37	Meters
------	--------

M. Brief Description of Machine Characteristics: c.p.c.

IBM CODE SECTION

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(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

成 = 旋

A. Date of Inventory: 15 April 48 *Exp 32-32-369*

B. Code Number: 32 32 6881
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasukawa electric M.F.G Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: BLO-12

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

I. Brief Reasons Why Unserviceable:

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

(1) 7.5 HP 60N 220V

(2) 1700 r.p.m.

(3) 3 phase

(4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 50 Kgs. Width: 0.35 Meters

Length: 0.45 Meters Height: 0.35 Meters

M. Brief Description of Machine Characteristics:

IBM CODE SECTION							
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775013

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

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A. Date of Inventory: 15 April 48 ^{EX SP} 32-32-401

B. Code Number: 32 - 32 - 6882
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: IK SCB

G. Age of Machine in Years: mfd. 1940

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) 0.95 KW 1HP

(2) 60V 220V

(3) 1900 r.p.m

(4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 40 Kgs. Length: 0.65 Meters
 Width: 0.3 Meters Height: 0.25 Meters

M. Brief Description of Machine Characteristics: with Speed change apparatus of Hasuike type

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

(A) 100 = 100

IBM CODE SECTION							
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J ₄							
K							
M							

A. Date of Inventory: 15 April 48 *for EX SP. 32-32-401*

B. Code Number: 32 32 6803
(Prefecture) (Plant) (Machine)

C. Name of Machine: motor

D. Manufacturer: unknown

E. Country in Which Manufactured: unknown

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1939

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) 2 phase induction
- (2) 60 v 220 V
- (3) 1150 r.p.m 6 poles
- (4) 20 HP (est)

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight: 30.0 Kgs. Length: 0.75 Meters
 Width: 0.57 Meters Height: 0.60 Meters

M. Brief Description of Machine Characteristics:

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

回転 = 旋

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

A. Date of Inventory: 15 April 48 for Ex 32-32-9.12

B. Code Number: 32 32 6885
 (Prefecture) (Plant) (Machine)

C. Name of Machine: D.C. Generator Induction Motor

D. Manufacturer: Hitachi M.F.S. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: No. 1 D.C. Generator EC/A Induction Motor EEKK
No. 2 " " " " " "

G. Age of Machine in Years: mfd. 1943 (No. 1 Generator) unknown for another

H. Condition of Machine (Check one below):

B _K							
B _P							
B _M							
C							
D							
E							
F							
G							
H							

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

I. Brief Reasons Why Unserviceable: _____

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

(1) No. 1 D.C. Generator 1.5 KW 1720 R.P.M. 110V. 13.6A

(2) No. 2 " " 6 " 1720 " 220 " 27.8 "

(3) Induction motor 10 " 1430 ~ 1930 R.P.M.

(4) 6 ~ 220V 4 poles

J ₁			
J ₂			
J ₃			
J ₄			

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

K			
---	--	--	--

L. Weight: 35, 70, 70 Kgs. Length: 0.46, 0.58, 0.5 Meters

Width: 0.3, 0.37, 0.42 Meters Height: 0.33, 0.3, 0.41 Meters

M			
---	--	--	--

M. Brief Description of Machine Characteristics: These machines are set on the same base. Motor base is 0.7 ton and 146 cm in length, 38 cm in width and 0.21 m in height

775013

(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							
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J ₄							
K							
M							

A. Date of Inventory: 15 April 48 EX-SP 32-32-413

B. Code Number: 32 -- 32 -- 6889
(Prefecture) (Plant) (Machine)

C. Name of Machine: D.C. generator Induction motor

D. Manufacturer: Hitachi MFG Co

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: (No. 1) (D.C.G.N.FC/A) (No. 2) (D.C.G.N.FC/A) (Ind. Motor) EERK

G. Age of Machine in Years: mfd. 1943 unknown 1942

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) No. 1 D.C. generator 151KW 1720R.P.M. 110T 13.6A
- (2) No. 2 " " 6 " 1720 " 220T 27.3
- (3) Ind. motor 10 " 1430 ~ 1730 R.P.M.
- (4) 220T, 60~

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 : 35.70 76 Kgs. Length : 6.46 0.6054 Meters
 Width : 0.3 0.39 0.42 Meters Height : 0.33 0.4 0.41 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 ₂							
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J ₄							
K							
M							

A. Date of Inventory: 15 April 48 *EX SP 12-52-801*

B. Code Number: 32 - 32 - 6890
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasukawa Electric M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: EDLO-5Z

G. Age of Machine in Years: unknown

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) 5 HP 3 phase

(2) 220 V 60 C

(3) 4 poles 1740 r.p.m.

(4)

K. Power Source:

(a) Motor Driven HP AC DC

(b) Belt Driven Cone Pulley

L. Weight: 58 Kgs. Width: 0.3 Meters

Length: 0.42 Meters Height: 0.3 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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<table border="1"> <tr> <td>Class 1</td> <td></td> </tr> <tr> <td>Class 2</td> <td>X</td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>							Class 1		Class 2	X	Class 3							
Class 1																		
Class 2	X																	
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>50</td> <td>Kgs.</td> <td>Length</td> <td>0.42</td> <td>Meters</td> </tr> <tr> <td>Width</td> <td>0.3</td> <td>Meters</td> <td>Height</td> <td>0.3</td> <td>Meters</td> </tr> </table>							Weight	50	Kgs.	Length	0.42	Meters	Width	0.3	Meters	Height	0.3	Meters
Weight	50	Kgs.	Length	0.42	Meters													
Width	0.3	Meters	Height	0.3	Meters													
M																		

A. Date of Inventory: 15 April 48 EX 59 32-32-102

B. Code Number: 32 - 32 - 6891
(Prefecture - Plant - Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasukawa Electric M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: BDL0-52

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)

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 3 phase

(2) 220V 60W

(3) 4 poles 1740 r.p.m.

(4)

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight:

50	Kgs.
----	------

 Length:

0.42	Meters
------	--------

Width:

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

 Height:

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

M. Brief Description of Machine Characteristics:

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城-証

IBM CODE SECTION							
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J ₄							
K							
M							

A. Date of Inventory: 15 April 48 ^{Exp} 12-12-816

B. Code Number: 32 - 32 - 6892
(Prefecture) (Plant) (Machine)

C. Name of Machine: 3 phase Induction Motor

D. Manufacturer: Yasukawa electric M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: L50-3-102

G. Age of Machine in Years: unknown

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>7.5 HP (5.52 kW)</u>	J ₁	(1)
(2) <u>220V 60V</u>	J ₂	(2)
(3) <u>21.1 ~ 19.0 Amp.</u>	J ₃	(3)
(4) <u>1435 r.p.m. 4-poles.</u>	J ₄	(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"/> HP	<input type="checkbox"/> Pulley	<input type="checkbox"/>

L. Weight: 70 Kgs. Length: 0.49 Meters
 Width: 0.35 Meters Height: 0.36 Meters

M. Brief Description of Machine Characteristics:

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

城一旋

IBM CODE SECTION							
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J ₁							
J ₂							
J ₃							
J ₄							
M							

A. Date of Inventory: 15 April 48 ^{Ex 37} 32-32-316

B. Code Number: 32 32 6893
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasukawa electric M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: B60-12

G. Age of Machine in Years: unknown

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) 7.5 HP

(2) 220V 60N

(3) 1730 r.p.m.

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight: 50 Kgs. Length: 0.45 Meters
 Width: 0.35 Meters Height: 0.35 Meters

M. Brief Description of Machine Characteristics: _____

775013

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

城一旋

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

A. Date of Inventory: 15 April 98 EXSP 32-32-817

B. Code Number: 32 -- 32 -- 6894
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor
3 phase

D. Manufacturer: Yasukawa electric M.F.G. Co

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: BLO-12

G. Age of Machine in Years: unknown

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) 7.5HP

(2) 220V 60V

(3) 1730 r.p.m

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight: 50 Kgs. Length: 0.45 Meters
 Width: 0.35 Meters Height: 0.35 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: 15 April 48 32-32-818

B. Code Number: 32 32 6895
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Yasukawa electric M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: LSA-152

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	
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) 3 phase 7.5HP 5.52 KW
- (2) 220V 60W
- (3) 1435 ~ 1720 ~ 1735 r.p.m
- (4)

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight: 40 Kgs. Length: 0.55 Meters
Width: 0.25 Meters Height: 0.9 Meters

M. Brief Description of Machine Characteristics:

B _K							
B _P							
B _M							
C							
D							
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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: 15 April 48 ^{EX SP} 12-32-818
 B. Code Number: 32 - 32 - 6896
 (Prefecture) (Plant) (Machine)
 C. Name of Machine: Induction Motor
 D. Manufacturer: Yasukawa Electric M.F.G. Co.
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: BL-12
 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	
Class 2	<input checked="" type="checkbox"/>
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) 7.5 HP 220 V. 60 V
 (2) 1730 r.p.m.
 (3) three phase
 (4) _____

K. Power Source:

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

L. Weight: 50 Kgs. Length: 0.95 Meters
 Width: 135 Meters Height: 0.35 Meters

M. Brief Description of Machine Characteristics: _____

TDX-1

IBM CODE SECTION							
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J ₃							
J ₄							
K							
M							