

775013

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

IBM CODE SECTION

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 MAKE NO ENTRIES

A. Date of Inventory: 15 April 48 32-32-819

B. Code Number: 32 -- 32 -- 6897
 (Prefecture) -- (Plant) -- (Machine)

C. Name of Machine: 3 phase Induction Motor

D. Manufacturer: Yasukawa Electric MFG. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ELU-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

(2) 1730 r.p.m.

(3) 220V 60C

(4)

K. Power Source:

(a) Motor Driven AC DC 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:

B _K	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B _P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B _M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
G	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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

A. Date of Inventory: 15 April 48 ^{EXSP} 12-22-819
 B. Code Number: 32 - 32 - 6898
 (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: LSA-2-152
 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) 7.5 HP (5.52 kW)
 (2) 220V 60N
 (3) 20.5 ~ 20.4V 15.6 Amp
 (4) 1440 r.p.m 4 poles

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight:

20	Kgs.
0.35	Meters

Length:

0.47	Meters
0.36	Meters

M. Brief Description of Machine Characteristics:

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A. Date of Inventory: 15 April 48 ^{EX-SP} 32-32-820

B. Code Number: 32 (Prefecture) - 32 (Plant) - 6899 (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Mitsubishi electric MFG Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: NK

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: cover damaged partly but serviceable

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

- (1) 5HP 220V 60N
- (2) 15.0N 14.1~13.2 Amp
- (3) 1440 ~ 1690 ~ 1700 r.p.m
- (4) _____

K. Power Source:

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

L. Weight: 60 Kgs. Length: 0.51 Meters
 Width: 0.32 Meters Height: 0.33 Meters

M. Brief Description of Machine Characteristics: _____

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A. Date of Inventory: 15 April 48 32-32-811 Ex-57

B. Code Number: 32 32 6900
(Prefecture) (Plant) (Machine)

C. Name of Machine: D.C. Motor

D. Manufacturer: Mitsubishi

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: FCA

G. Age of Machine in Years: upto 1943

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) 5 KW
- (2) 1500 ~ 75 R.P.M.
- (3) 220V ~ 37A 21 Amp.
- (4) exciting voltage 110V

K. Power Source: _____

(a) Motor Driven	<input type="checkbox"/> AC	<input type="checkbox"/> DC	<input type="checkbox"/> HP	(b) Belt Driven	<input type="checkbox"/> Cone Pulley
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L. Weight: 700 Kgs. Length: 100 Meters
 Width: 155 Meters Height: 0.50 Meters

M. Brief Description of Machine Characteristics: _____

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A. Date of Inventory: 15 April 48 ^{EX.SP} 22-32-811

B. Code Number: 32 32 6901
 (Prefecture) (Plant) (Machine)

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

D. Manufacturer: Hitachi

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: (No. 1 D.C.) (No. 2 D.C.) (Induction)
(Gr. FCIA) (Gr. FCIA) (Motor EFK)

G. Age of Machine in Years: 1943 unknown 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	
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) No. 1 D.C. Generator 1.5 KW 1720 R.P.M. 110T 13.6A
- (2) No. 2 " 6 KW 1720 R.P.M. 220T 27.3A
- (3) Induction Motor 10 KW 1430 ~ 1730 R.P.M.
- (4) 60 V 220 V 4 poles

K. Power Source:

- (a) Motor Driven

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

 (b) Belt Driven

Cone	
Pulley	

L. Weight: 35, 70, 70 Kgs. Length: 0.46, 0.58, 1.5 Meters
 Width: 0.3, 0.37, 0.42 Meters Height: 0.33, 0.4, 0.41 Meters

M. Brief Description of Machine Characteristics:

These machines are set on the same base
Motor base is 0.07 Ton and 1.46m in length, 0.38m in width

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A. Date of Inventory: 10 Aug 1948

B. Code Number: 32 - 32 - 6902
(Prefecture) (Plant) (Machine)

C. Name of Machine: D.C. Motor

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: FCA

G. Age of Machine in Years: mfd. 1943

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

(1) 5 KW 220V - 37V 28A

(2) 1500 - 75 r.p.m.

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC 5 HP HP

(b) Belt Driven Cone Pulley

L. Weight: 3.50 Kgs. Length: 1.00 Meters
 Width: 0.58 Meters Height: 0.6 Meters

M. Brief Description of Machine Characteristics: This motor was accessory of former 32-32-15 Honing machine which was completely destroyed as SP machine

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A. Date of Inventory: 10 Aug 1948 for 32-32-8

B. Code Number: 32 - 32 - 6903
(Prefecture) (Plant) (Machine)

C. Name of Machine: Mator

a.c.

D. Manufacturer: Fuji Denki M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: R-55/3-4

G. Age of Machine in Years: _____

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) 3 phase 220V 60Hz 8A
- (2) 3 HP 1730 r.p.m
- (3) _____
- (4) _____

K. Power Source: _____

- (a) Motor Driven

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

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

L. Weight: 30 Kgs. Length: 0.39 Meters
 Width: 0.3 Meters Height: 0.31 Meters

M. Brief Description of Machine Characteristics: _____

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A. Date of Inventory: 10 Aug. 1948 for 32-32-10

B. Code Number: 32 - 32 - 6905
(Prefecture - Plant - Machine)

C. Name of Machine: Motor
D.C.

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: F5-9 8-142

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) 50/60 W 200/220 V

(2) 138/12.4 A

(3) 1425/1750 r.p.m

(4)

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight: 50 Kgs. Length: 0.44 Meters
 Width: 0.34 Meters Height: 0.31 Meters

M. Brief Description of Machine Characteristics:

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A. Date of Inventory: 10 Aug, 1948
 B. Code Number: 32 - 32 - 6906
(Prefecture - Plant - Machine)

C. Name of Machine: Motor
a.c.

D. Manufacturer: Fuji Denki M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: R 55 - 13 - 4

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) 3 phase 3HP
 (2) 220V 60Hz 8A
 (3) 1730 r.p.m
 (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	

L. Weight: 30 Kgs. Length: 0.39 Meters
 Width: 0.3 Meters Height: 0.31 Meters

M. Brief Description of Machine Characteristics: _____

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A. Date of Inventory: 10 Aug. 1948 for 32-32-2659
 B. Code Number: 32 32 6908
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
a.c.

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: FIR

G. Age of Machine in Years: mfd. 1931

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

I. Brief Reasons Why Unserviceable: _____

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in):
 (1) 15 KW
 (2) 3 phase 220 V 60 Hz
 (3) 1140 r.p.m 49.7 Amp.
 (4) 6 pole

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

L. Weight: 400 Kgs. Length: 0.9 Meters
 Width: 0.63 Meters Height: 0.75 Meters

M. Brief Description of Machine Characteristics: with Reduction gear 4:1

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A. Date of Inventory: 10 Aug, 1948 for 32-32-2659

B. Code Number: 32 (Prefecture) 32 (Plant) 6909 (Machine)

C. Name of Machine: Switch Board

D. Manufacturer: Siemens

E. Country in Which Manufactured: Germany

F. Manufacturer's Model Number: 715

G. Age of Machine in Years: 1940 est

H. Condition of Machine (Check one below):

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

Class 1	<input checked="" type="checkbox"/>
Class 2	<input 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) used for 30 HP

(2) 220V 60V

(3) 77 A.

(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: 100 Kgs. Width: 0.44 Meters

Length: 1.46 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics:

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A. Date of Inventory: 10 Aug. 1948 32-32-2658

B. Code Number: 32 - 32 - 6910
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
a.c.

D. Manufacturer: Siemens

E. Country in Which Manufactured: Germany

F. Manufacturer's Model Number: R-971-4 B5

G. Age of Machine in Years: mfd. 1940

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) 10 KW
- (2) 3 phase 220 V 60 Hz
- (3) 1730 r.p.m 65 Amp.
- (4)

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight:

	Kgs.
--	------

 Length:

<u>0.7</u>	Meters
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 Width:

<u>0.42</u>	Meters
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 Height:

<u>0.85</u>	Meters
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M. Brief Description of Machine Characteristics:

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A. Date of Inventory: 10 Aug. 1948 sp. for 32-32-2658

B. Code Number: 32 (Prefecture) 32 (Plant) 6911 (Machine)

C. Name of Machine: Switch Board

D. Manufacturer: Siemens

E. Country in Which Manufactured: Germany

F. Manufacturer's Model Number: 715

G. Age of Machine in Years: mfd. 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"/>
UNSERVICABLE. (Tell why in Par. I, below)	Class 3	<input type="checkbox"/>

I. Brief Reasons Why Unserviceable: _____

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

(1) used for 20 HP

(2) 220V 60N 77 Amp.

(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: 100 Kgs. Length: 1.46 Meters

Width: 0.44 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics: _____

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A. Date of Inventory: 10 Aug, 1948 *for 32-32-2613*

B. Code Number: 32 - 32 - 6912
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
A.C.

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: EDFO-52

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) 5 HP

(2) 220V 60V

(3) 1217A 4pole

(4) 1740 r.p.m

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 50 Kgs. Length: 0.30 Meters
 Width: 0.42 Meters Height: 0.33 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

弁 14 旋

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																		
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<table border="1"> <tr> <td>AC</td> <td>DC</td> <td>IIP</td> <td>HP</td> <td>Cone</td> <td>Pulley</td> </tr> </table>								AC	DC	IIP	HP	Cone	Pulley						
AC	DC	IIP	HP	Cone	Pulley														
<table border="1"> <tr> <td>Weight</td> <td>400</td> <td>Kgs.</td> <td>Length</td> <td>0.8</td> <td>Meters</td> </tr> <tr> <td>Width</td> <td>0.8</td> <td>Meters</td> <td>Height</td> <td>0.7</td> <td>Meters</td> </tr> </table>								Weight	400	Kgs.	Length	0.8	Meters	Width	0.8	Meters	Height	0.7	Meters
Weight	400	Kgs.	Length	0.8	Meters														
Width	0.8	Meters	Height	0.7	Meters														
M																			

A. Date of Inventory: 10 Aug. 1948 No-2408

B. Code Number: 32 - 32 - 6913
(Prefecture - Plant - Machine)

C. Name of Machine: Motor a.c.

D. Manufacturer: Yasukawa electric machine MFG. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: FOK

G. Age of Machine in Years: mfd. 1934

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1) 20 HP J₁

(2) 3 phase 220V 60W J₂

(3) 577/1128 r.p.m 6/12p J₃

(4) 49/71 Amp J₄

K. Power Source:

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

L. Weight: 400 Kgs. Length: 0.8 Meters
Width: 0.8 Meters Height: 0.7 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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IBM CODE SECTION							
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A. Date of Inventory: 10 Aug. 1948 for 32-32-2742

B. Code Number: 32 -- 32 -- 6914
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
a.c

D. Manufacturer: Yasukawa Denki

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: ELQ-5

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

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

- (1) 3 phase 5 HP J₁
- (2) 200 / 220 V 1435 / 1435 r.p.m. J₂
- (3) 13.5 / 12 A J₃
- (4) _____ J₄

K. Power Source:

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

L. Weight: 50 Kgs. Length: 0.3 Meters
 Width: 0.42 Meters Height: 0.23 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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M							

A. Date of Inventory: 10 Aug. 1948 for 32-32-2743

B. Code Number: 32 (Prefecture) 32 (Plant) 6915 (Machine)

C. Name of Machine: Motor
a.c.

D. Manufacturer: Yasukawa Denki

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: E.D.1.0.-5

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) 3 phase 5HP
- (2) 200/220V 50/60A
- (3) 13.7 / 12.5 A
- (4) 1735 / 1320 r.p.m

K. Power Source:

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

L. Weight: 60 Kgs. Length: 0.56 Meters
Width: 0.28 Meters Height: 0.29 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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K							
M							

A. Date of Inventory: 10 Aug. 1948

B. Code Number: 32 - 32 = 6916
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
D.C.

D. Manufacturer: Shibaura Denki Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: T.I. K.K.

G. Age of Machine in Years: mfd. 1941

H. Condition of Machine (Check one below):

- GOOD (Requires only Maintenance)

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

I. Brief Reasons Why Unserviceable:

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

- (1) 7.5 KW
- (2) 220V 60~ 29.5A
- (3) 2 pole 850 r.p.m.
- (4)

K. Power Source:

- (a) Motor Driven

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

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

L. Weight:

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

 Length:

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

 Width:

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

 Height:

0.62	Meters
------	--------

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

263918

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Class 3	X												
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M													

A. Date of Inventory: 10 Aug. 1948

B. Code Number: 32 (Prefecture) -- 32 (Plant) -- 6917 (Machine)

C. Name of Machine: Motor

D. Manufacturer: Sibauro

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: IKC-FCBK

G. Age of Machine in Years: 19461 (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) 1 KW
- (2) 220V 60⁰⁰ 3.8 A.M.
- (3) 1700 R.P.M
- (4)

K. Power Source:

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

L. Weight: 200 Kgs. Length: 0.25 Meters
Width: 0.35 Meters Height: 0.25 Meters

M. Brief Description of Machine Characteristics:

Cover broken

INVENTORY SHEET

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IBM CODE SECTION

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These columns for use by Office Section only

MARK NO. ENTER

(Number = Japanese, Roman = English)

A. Date of Inventory: _____

B. Code Number: _____

C. Name of Machine: _____

D. Manufacturer: _____

E. Country in Which Manufactured: _____

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: _____

H. Condition of Machine (Check one below):

使用可能	一級	<input type="checkbox"/>	Class 1	(Requires only Maintenance)
修理必要	二級	<input type="checkbox"/>	Class 2	(GOOD..... But requires repairs)
使用不能	三級	<input checked="" type="checkbox"/>	Class 3	UNSERVICABLE (Tell why in Part I, below)

I. Brief Reasons Why Unserviceable: _____

J. Operating Dimensions (Name each major dimension or capacity and state unit of measure which each is expressed in):

(1) 1 KW

(2) 220V 60 Hz 3.8 AMP

(3) 1700 R.P.M

(4) _____

K. Power Source:

(a) 電動機直結式

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

(b) 三相掛

三相式	DC	AC
單一調車式		

L. Weight: 200 磅 長さ: 0.35 米 巾: 0.25 米 高さ: 0.25 米

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: 10 Aug. 1948 ⁴⁰ ~~2639~~ ^{for 2639}

B. Code Number: 32 (Prefecture) 32 (Plant) ~~2639~~ 6918 (Machine)

C. Name of Machine: Motor
a.c.

D. Manufacturer: Shibaura M.F. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: I. K. C.

G. Age of Machine in Years: mfd. 1941

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable: Case damaged

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

- (1) 1 KW 220V 60 Hz 38 A
- (2) 3 phase 4 pole 1700 r.p.m.
- (3)
- (4)

K. Power Source:

- (a) Motor Driven

AC	DC	HP
		HP
- (b) Belt Driven

Cone	
Pulley	

L. Weight:

25	Kgs.
0.25	Meters

 Length:

0.27	Meters
0.25	Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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M							

A. Date of Inventory: 10 Aug. 1948 for 2640

B. Code Number: 32 (Prefecture) 32 (Plant) 6919 (Machine)

C. Name of Machine: Electromagnetic Switch gear

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: M-150

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) operating voltage 220V 60N

(2) 30 HP

(3) used for

(4) _____

K. Power Source:

(a) Motor Driven

AC	DC	HP
		HP

(b) Belt Driven

Cone	
Pulley	

L. Weight: 40 Kgs. Length: 0.31 Meters

Width: 0.45 Meters Height: 0.65 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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J ₄							
K							
M							

A. Date of Inventory: 10 Aug. 1948 2642

B. Code Number: 32 -- 32 -- 6920
(Prefecture) (Plant) (Machine)

C. Name of Machine: D. C. Motor

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: FCA - SP

G. Age of Machine in Years: mfd. 1941

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

- (1) 5 kW
- (2) 220V - 39V 28 Amp
- (3) 1500 - 45 r.p.m
- (4) _____

K. Power Source:

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

L. Weight: 350 Kgs. Length: 0.97 Meters
 Width: 0.55 Meters Height: 0.57 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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K							
M							

A. Date of Inventory: 10 Aug. 1948 *fn 32-22-2642*

B. Code Number: 32 -- 32 -- 6921
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
a.c.

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: EFKK

G. Age of Machine in Years: mfd. 1933

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1)	7.5 HP	J ₁
(2)	3 phase 200/220V 60/50 Hz	J ₂
(3)	225/20 Amp	J ₃
(4)	945/1135 r.p.m	J ₄

K. Power Source:

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

L. Weight: 100 Kgs. Length: 0.55 Meters
 Width: 0.43 Meters Height: 0.44 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

第14号

IBM CODE SECTION							
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J ₄							
K							
M							

A. Date of Inventory: 10 Aug. 1948 for -2642

B. Code Number: 32 32 6922
(Prefecture) (Plant) (Machine)

C. Name of Machine: D.C. Generator

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: _____

G. Age of Machine in Years: mfd. 1942

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

- | | | | |
|--------------------------------|---------------------|--------------------|----------------|
| (1) <u>AC EF-KK</u> | <u>DC F-61-A-SP</u> | <u>DC FC-1-A</u> | J ₁ |
| (2) <u>3φ 200/220V 50/60Hz</u> | <u>220V</u> | <u>115V</u> | J ₂ |
| (3) <u>38/34 Amp.</u> | <u>27.3 A</u> | <u>13.6 A</u> | J ₃ |
| (4) <u>1430/1730 r.p.m.</u> | <u>1720 r.p.m.</u> | <u>1720 r.p.m.</u> | J ₄ |

K. Power Source: 1.0 KW 4P 6 KW 1.5 KW

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

L. Weight: 100 Kgs. Length: 1.220 Meters
 Width: 0.44 Meters Height: 0.420 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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J ₄							
K							
M							

A. Date of Inventory: 10 Aug. 1948 for 32-32-2950

B. Code Number: 32 - 32 - 6923
(Prefecture) (Plant) (Machine)

C. Name of Machine: D.C. Motor

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: FCA-SP

G. Age of Machine in Years: mfd. 1941

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) 5 KW
- (2) 220V - 37V 28 Amp
- (3) 1500 - 450 r.p.m.
- (4)

K. Power Source:

(a) Motor Driven AC DC HP

(b) Belt Driven Cone Pulley

L. Weight: 350 Kgs. Length: 0.97 Meters
 Width: 0.55 Meters Height: 0.57 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: 10 Aug. 1948 for 32-32-2950
 B. Code Number: 32 - 32 - 6924
(Prefecture) (Plant) (Machine)
 C. Name of Machine: D. C. Generator
 D. Manufacturer: Hitachi M. F. G. Co.
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: unknown
 G. Age of Machine in Years: mfd. 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) A.C. - E.F. - K.K. → D.C. T-61-A-SP, D.C.F. = 1-A
 (2) 3φ 200/220V 50/60V → 220V → 115V
 (3) 38/36A → 27.3A → 13.6A
 (4) 1930/1770 r.p.m. → 1720 r.p.m. → 1720 r.p.m.

K. Power Source: 1.9 kW 4P → 6 kW → 1.5 kW

(a) Motor Driven

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

 (b) Belt Driven

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

L. Weight: 100 Kgs. Length: 1.000 Meters
 Width: 0.44 Meters Height: 0.42 Meters

M. Brief Description of Machine Characteristics:

6 証

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)

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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: 10 Aug. 1948
 B. Code Number: 32 -- 32 -- 6925
(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: L.S.O

G. Age of Machine in Years: manufactured 1936 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) 5 HP 3.68 KW

(2) 13.8, 13.5, 12.3 amp

(3) 220 V 60 Hz 4 pole

(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:

<u>2.00</u>	Kgs.
<u>0.32</u>	Meters

 Length:

<u>0.32</u>	Meters
<u>0.32</u>	Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET

(Metal Working Plants)

④ 事務所下東倉庫

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							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 10 Aug. 1948 (E) 71

B. Code Number: 32 -- 32 -- 692b
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Mitsubishi Denki K.K.

E. Country in Which Manufactured: Japan

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

G. Age of Machine in Years: manufactured 1939 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)	<u>2HP</u>	<u>1.49 KW</u>	<u>1110 R.P.M.</u>	J ₁			
(2)	<u>50 A.</u>	<u>200 V</u>	<u>60 Amp.</u>	J ₂			
(3)	<u>3 phase</u>	<u>4 pole</u>		J ₃			
(4)				J ₄			

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: 50 Kgs. Length: 0.47 Meters
 Width: 0.28 Meters Height: 0.28 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET
 (Metal Working Plants)

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IBM CODE SECTION													
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<table border="1"> <tr> <td>Class 1</td> <td>X</td> </tr> <tr> <td>Class 2</td> <td></td> </tr> <tr> <td>Class 3</td> <td></td> </tr> </table>								Class 1	X	Class 2		Class 3	
Class 1	X												
Class 2													
Class 3													
J ₁													
J ₂													
J ₃													
J ₄													
K													
M													

A. Date of Inventory: 10 Aug. 1948

B. Code Number: 32 -- 82 -- ~~1928~~ 6927
 (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: unknown

G. Age of Machine in Years: manufactured 1893

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) 2HP
- (2) 60A 5.5 Amp. 220V
- (3)
- (4)

K. Power Source:

- (a) Motor Driven

AC	X	DC

 HP
- (b) Belt Driven

Cone	
Pulley	

 HP

L. Weight: 50 Kgs. Length: 0.45 Meters
 Width: 0.38 Meters Height: 0.39 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

(Metal Working Plants)

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

A. Date of Inventory: 10 Aug. 1948

B. Code Number: 32 Prefecture 32 Plant 6928 Machine

C. Name of Machine: Induction Motor

D. Manufacturer: Hidachi Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: TF type K

G. Age of Machine in Years: manufactured 1939

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) 2HP
- (2) Amp 5.8 5.8 5.4
- (3) 220V 60A 3phase
- (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: 50 Kgs. Length: 0.47 Meters
Width: 0.28 Meters Height: 0.28 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

事務所下東倉庫

IBM CODE SECTION							
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J ₃							
J ₄							
K							
M							

A. Date of Inventory: 10 Aug. 1948

B. Code Number: 32 (Prefecture) - 32 (Plant) - 6929 (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Mitsubishi Denki K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: M K type

G. Age of Machine in Years: manufactured 1938 est

H. Condition of Machine (Check one below):

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

Class 1	<input checked="" type="checkbox"/>
Class 2	<input 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) 3HP 2.24KW
- (2) 220V 440V
- (3) 8.2 4/amp.
- (4) 4pole 3phase

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight: 60 Kgs. Length: 0.36 Meters
Width: 0.20 Meters Height: 0.28 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

(Metal Working Plants)

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J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 10 Aug. 1948

B. Code Number: 32 -- 32 -- 6930
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: unknown

E. Country in Which Manufactured: unknown

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd 1938 est

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1) Estimate 1 HP

(2) 220 V 60 Hz

(3) three phase

(4)

K. Power Source:

(a) Motor Driven

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

HP	
HP	

(b) Belt Driven

Cone	
Pulley	

L. Weight:

15	Kgs.
0.2	Meters

 Length:

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

 Height:

0.2	Meters
-----	--------

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

(Metal Working Plants)

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IBM CODE SECTION

0 1 2 3 4 5 6 7

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MAKE NO ENTRIES

A. Date of Inventory: 10 Aug. 1948

B. Code Number: 32 (Prefecture) 32 (Plant) 6931 (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: unknown

E. Country in Which Manufactured: unknown

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1926 est.

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	
Class 3	X

I. Brief Reasons Why Unserviceable:

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

- (1) Estimate 2 HP
- (2) 3 phase A.C 220 V 60 Hz
- (3)
- (4)

K. Power Source:

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

L. Weight: 0.35 Meters Length: 0.22 Meters Width: 0.35 Meters Height: 0.35 Meters

M. Brief Description of Machine Characteristics:

B _K							
B _P							
B _M							
C							
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H							

J ₁				
J ₂				
J ₃				
J ₄				

K				
M				

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INVENTORY SHEET

(Metal Working Plants)

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IBM CODE SECTION

0 1 2 3 4 5 6 7

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

A. Date of Inventory: 10 Aug 1948

B. Code Number: 32 -- 32 -- 6932
(Prefecture) (Plant) (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Mitsubishi Electric Machine Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: MK type (Cage type)

G. Age of Machine in Years: mfd 1938

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) 7 1/2 HP 560 KW
- (2) 4 poles 3 phase
- (3) 220 V 60 A
- (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: 200 Kgs. Length: 0.55 Meters
Width: 0.3 Meters * Height: 0.3 Meters

M. Brief Description of Machine Characteristics: _____

B _K	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B _P	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B _M	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
D	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
E	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
F	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
G	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
H	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

J₁ _____
J₂ _____
J₃ _____
J₄ _____
K _____

M _____

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INVENTORY SHEET

(Metal Working Plants)

④ 事務所下東倉庫

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

A. Date of Inventory: 10 Aug. 1948 ⑤ 82

B. Code Number: 32 -- 32 -- ~~5934~~ 6933
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

D. Manufacturer: Hitachi Manufacturing Co.

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd 1938 est

H. Condition of Machine (Check one below) :

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

I. Brief Reasons Why Unserviceable: _____

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

- (1) 2HP 220V 60A
- (2) 1710 Y.P.M 54 Amp.
- (3) _____
- (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 : 50 Kgs. Length : 0.5 Meters
 Width : 0.3 Meters * Height : 0.3 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET

(Metal Working Plants)

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IBM CODE SECTION							
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J ₃							
J ₄							
K							
M							

A. Date of Inventory: 10 Aug. 1948 E 83

B. Code Number: 32 (Prefecture) 32 (Plant) ~~6935~~ 6934 (Machine)

C. Name of Machine: Induction Motor

D. Manufacturer: Fuji Electric Machine Co.

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: R 55/34

G. Age of Machine in Years: mfd 1938

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	
Class 3	X

I. Brief Reasons Why Unserviceable: _____

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

(1) 3HP

(2) 2.25KW 4poles 3phase

(3) 60A 220V 8.0A

(4) _____

K. Power Source:

(a) Motor Driven

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

HP	
HP	

 (b) Belt Driven

Cone	
Pulley	

L. Weight:

60	Kgs.
----	------

 Length:

0.59	Meters
------	--------

 Width:

0.28	Meters
------	--------

 Height:

0.26	Meters
------	--------

M. Brief Description of Machine Characteristics: _____

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

城 = 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							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 15 April 1948 *機 351*

B. Code Number: 32 (Prefecture) 32 (Plant) ~~6936~~ 6935 (Machine)

C. Name of Machine: Three phase Induction Motor

D. Manufacturer: Hitachi

E. Country in Which Manufactured: Nippon

F. Manufacturer's Model Number: T F

G. Age of Machine in Years: mfd. 1941

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) 4 poles 220V 1710 r.p.m.

(2) 2 HP

(3) 5.4 A 60V

(4) _____

K. Power Source:

(a) Motor Driven

AC	DC	HP
		HP

(b) Belt Driven

Cone	
Pulley	

L. Weight:

60	Kgs.
0.35	Meters

 Length:

0.45	Meters
0.30	Meters

M. Brief Description of Machine Characteristics: use for crane

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

機 = 旋

IBM CODE SECTION							
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B _M							
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H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 15 April 48 6936
 B. Code Number: 32 -- 32 -- 356
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
Three phase Induction
 D. Manufacturer: Shibaura M.F.G. Co.

E. Country in Which Manufactured: Nippon
 F. Manufacturer's Model Number: TIKK
 G. Age of Machine in Years: mfd. 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) 15 HP J₁

(2) 1150 r.p.m. 6 poles J₂

(3) 220V 40 A. J₃

(4) J₄

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight: 250 Kgs. Length: 0.77 Meters
 Width: 0.63 Meters Height: 0.58 Meters

M. Brief Description of Machine Characteristics: _____

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城 = 旋

INVENTORY SHEET

(Metal Working Plants)

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

A. Date of Inventory: 15 April 48 城 357

B. Code Number: 32 -- 32 -- ~~6935~~ ~~6938~~ 6937
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
3 phase Induction

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: 1 K C

G. Age of Machine in Years: mfd. 1943

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

(1) 5 KW

(2) 220V 60V 17.1A

(3) 1620 r.p.m. 4 poles

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight:

<u>80</u>	Kgs.
<u>0.33</u>	Meters

Width:

<u>0.33</u>	Meters
-------------	--------

Length:

<u>0.30</u>	Meters
-------------	--------

Height:

<u>0.37</u>	Meters
-------------	--------

M. Brief Description of Machine Characteristics: Special Type (feed motor)

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城 = 旋

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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A. Date of Inventory: 15 April 48 358

B. Code Number: 32 (Prefecture) 32 (Plant) 6938 (Machine)

C. Name of Machine: Motor
3 phase Induction

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: 1KC

G. Age of Machine in Years: mfd. 1943

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) 5KW

(2) 220V 60N 19.9A

(3) 1320 r.p.m 4 poles

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight: 82 Kgs. Length: 0.30 Meters

Width: 0.33 Meters Height: 0.37 Meters

M. Brief Description of Machine Characteristics: Special type (feed motor)

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

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IBM CODE SECTION							
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A. Date of Inventory: 15 April 48 359
 B. Code Number: 32 32 6939 ~~359~~
 (Prefecture) (Plant) (Machine)
 C. Name of Machine: Motor
3 phase Induction
 D. Manufacturer: Shibaura M. F. G. Co.
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: 1KC
 G. Age of Machine in Years: mfd. 1943
 H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in):
 (1) 5 KW
 (2) 220V 60~ 19.9A
 (3) 1320 r.p.m 4 poles
 (4) _____

K. Power Source : _____
 (a) Motor Driven

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

 (b) Belt Driven

Cone	
Pulley	

L. Weight : 80 Kgs. Length : 0.30 Meters
 Width : 0.37 Meters Height : 0.37 Meters

M. Brief Description of Machine Characteristics: _____
Special type (feed motor)

775013

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

城 = 旋

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J ₁							
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J ₄							
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M							

A. Date of Inventory: 15 April 48 360
 B. Code Number: 32 (Prefecture) 32 (Plant) 6942 (Machine) ~~3047~~
 C. Name of Machine: Motor
3 phase Induction
 D. Manufacturer: Shibaura M.F.G. Co.
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: 1 KC
 G. Age of Machine in Years: nfd. 1993
 H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

J. Operating Dimensions (Name each Major Dimension or Capacity and Name Unit of Measure which each is expressed in):
 (1) 5 kW
 (2) 220V 60N 19.9 A
 (3) 1320 r.p.m 4 poles
 (4) _____

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

L. Weight: 80 Kgs. Length: 0.30 Meters
 Width: 0.33 Meters Height: 0.37 Meters

M. Brief Description of Machine Characteristics: Special type (feed motor)

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城 = 旋

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J ₄							
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A. Date of Inventory: 15 April 48 361

B. Code Number: 32 32 6941 361
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
3 phase Induction

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: IKC

G. Age of Machine in Years: mfd. 1941

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) 2 KW J₁
- (2) 220V 60~ 7.5A J₂
- (3) 1700 r.p.m 4 poles J₃
- (4) _____ J₄

K. Power Source :

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

L. Weight : 50 Kgs. Length : 0.65 Meters
 Width : 0.38 Meters Height : 0.33 Meters

M. Brief Description of Machine Characteristics:

Special type (feed motor)

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城 = 旋

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J ₁							
J ₂							
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J ₄							
K							
M							

A. Date of Inventory: 15 April 48 362

B. Code Number: 32 -- 32 -- 6942
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
3 phase Induction

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: 1 K K C

G. Age of Machine in Years: mfd. 1941

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

- | | | | |
|-------------------------------|----------------|--|--|
| (1) <u>5 KW</u> | J ₁ | | |
| (2) <u>220V 60N 21.5A</u> | J ₂ | | |
| (3) <u>1140 r.p.m 6 poles</u> | J ₃ | | |
| (4) | J ₄ | | |

K. Power Source:

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

L. Weight: 130 Kgs. Length: 0.55 Meters
 Width: 0.52 Meters Height: 0.43 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城 = 旋

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

A. Date of Inventory: 15 April 48 363

B. Code Number: 32 (Prefecture) 32 (Plant) 1948 (Machine) 6943

C. Name of Machine: Motor
3 phase Induction

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	<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) 3 HP

(2) 220V 60N

(3) 1140 r.p.m.

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight: 80 Kgs. Length: 0.53 Meters
Width: 0.4 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 = 旋倉庫

A. Date of Inventory: 20 April 48 364

B. Code Number: 32 32 6944 364
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor

3 phase Induction

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: E F

G. Age of Machine in Years: _____

H. Condition of Machine (Check one below):

- GOOD (Requires only Maintenance)

Class 1	X
Class 2	
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 HP

J ₁	
----------------	--
- (2) 220V 60V 5.8A

J ₂	
----------------	--
- (3) 1680 r.p.m 4 poles

J ₃	
----------------	--
- (4) _____

J ₄	
----------------	--

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight: 60 Kgs. Length: 0.35 Meters
 Width: 0.40 Meters Height: 0.27 Meters

M. Brief Description of Machine Characteristics: _____

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

INVENTORY SHEET

(Metal Working Plants)

城 = 旋

IBM CODE SECTION							
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J ₃							
J ₄							
K							
M							

A. Date of Inventory: 15 April 48 3.65

B. Code Number: 32 32 ~~2945~~ ~~17796~~
(Prefecture) (Plant) (Machine)

C. Name of Machine: Motor
3 phase Induction

D. Manufacturer: MEIDENSHA

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: TERK

G. Age of Machine in Years: mfd. 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	X

I. Brief Reasons Why Unserviceable: _____

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

(1) 1.5 kW

(2) 220V 60~ 83A

(3) 255 r.p.m 8 poles

(4) _____

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight:

300	Kgs.
-----	------

 Length:

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

Width:

0.30	Meters
------	--------

 Height:

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

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城 = 旋

IBM CODE SECTION							
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These columns for use by Office Section, GHQ, only MAKE NO ENTRIES							
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A. Date of Inventory: 15 April 48. 366

B. Code Number: 32 (Prefecture) 32 (Plant) 6946 (Machine)

C. Name of Machine: Motor
3 phase Induction

D. Manufacturer: Oda electric Machine Works,

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1913

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1) <u>15 HP</u>	J ₁	
(2) <u>220V 60V 42A</u>	J ₂	
(3) <u>855 r.p.m</u>	J ₃	
(4)	J ₄	

K. Power Source:

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

L. Weight: 2.50 Kgs. Length: 0.80 Meters
Width: 0.64 Meters Height: 0.90 Meters

M. Brief Description of Machine Characteristics: No. 11714

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城 = 旋

IBM CODE SECTION							
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J ₁							
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J ₄							
K							
M							

A. Date of Inventory: 20 April 48. 367

B. Code Number: 32 32 6947
(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 | <input type="checkbox"/> |
| GOOD.....(But requires Repairs) | Class 2 | <input type="checkbox"/> |
| UNSERVICEABLE. (Tell why in Par. I, below) | Class 3 | <input checked="" type="checkbox"/> |

I. Brief Reasons Why Unserviceable: _____

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

- (1) 1 HP (Est.) J₁
- (2) unknown J₂
- (3) _____ J₃
- (4) _____ J₄

K. Power Source :

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

L. Weight : 40 Kgs. Length : 0.45 Meters
 Width : 0.38 Meters Height : 0.35 Meters

M. Brief Description of Machine Characteristics:

Special Type

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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J ₄							
K							
M							

A. Date of Inventory: 20 Aug 1948

B. Code Number: 32 - 32 - 6948
(Prefecture - Plant - Machine)

C. Name of Machine: Switch box.

D. Manufacturer: unknown

E. Country in Which Manufactured: unknown

F. Manufacturer's Model Number: FD-1

G. Age of Machine in Years: mfd. 19

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1) 220 - 200 Volt

(2) 100 Amp.

(3) 0 RM 0 MV

(4) CAT. N 80084

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 150 Kgs.
 Width: 0.33 Meters

Length: 0.45 Meters
 Height: 0.95 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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城=定 + 番線北端

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K							
M							

A. Date of Inventory: 20 April 48 6949 369

B. Code Number: 32 -- 32 -- ~~444~~ 675A
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Electric Hoist

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1942

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) Capacity 2 tons
- (2) Height 6.1 m
- (3)
- (4)

K. Power Source: 220V 60~

- (a) Motor Driven

AC	X	DC

unknown HP

- (b) Belt Driven

Cone	
Pulley	

L. Weight:

0.45	Kgs.
1.0	Meters

 Length:

1.09	Meters
0.85	Meters

M. Brief Description of Machine Characteristics:

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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A. Date of Inventory: 20 April 48
 B. Code Number: 32 (Prefecture) 32 (Plant) 6950 (Machine) ~~6951~~

C. Name of Machine: Air Tank

D. Manufacturer: Osaka Iwanaga Kōsaku-shū

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1941

H. Condition of Machine (Check one below): Lack of manometer

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) _____

(2) _____

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven: AC DC HP

(b) Belt Driven: Cone Pulley

L. Weight: 2,100 Kgs. Length: _____ Meters
 Width: 1,350 Meters Height: 300 Meters

M. Brief Description of Machine Characteristics: _____

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城 = 茨城線南

IBM CODE SECTION

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A. Date of Inventory: 20 April 48 391

B. Code Number: 32 -- 32 -- ~~52~~ 6951
(Prefecture) (Plant) (Machine)

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

D. Manufacturer: Mitsubishi electric Machine M.F.G.Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Generator H-Type Induction MS-

G. Age of Machine in Years: mfd. " (1941) " (1941) type

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) D.C. Generator 100 KW 230V 1160 r.p.m. 435 A 6 poles
- (2) exciting voltage 230V exciting current 4.4 A
- (3) Induction Motor 150 HP 110 KW 3φ 6 poles
- (4) 60V 3300V 25.5A 1160 r.p.m

K. Power Source:

(a) Motor Driven AC DC 150 HP

(b) Belt Driven Cone Pulley

L. Weight: 2000 Kgs. Length: 1.380 Meters
Width: 0.820 Meters Height: 0.860 Meters

M. Brief Description of Machine Characteristics:

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城 = 旋 + 巻線南

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A. Date of Inventory: 20 April 48 342

B. Code Number: 32 (Prefecture) 32 (Plant) 6952 (Machine)

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

D. Manufacturer: Mitsubishi Electric Machine M.F.G. Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: D.C. Generator - H type Induction MS-type

G. Age of Machine in Years: mfd. 1941

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

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) D.C. Generator 100kW 230V 435A 6 pole 1160 r.p.m.
- (2) exciting voltage 230V exciting current 4.4A
- (3) Induction motor 150HP 110kW 3 phase 6 pole
- (4) 10V 3300V 25.5V 1160 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: 2000 Kgs. Length: 1.38 Meters
Width: 0.82 Meters Height: 0.86 Meters

M. Brief Description of Machine Characteristics: Generator and Motor are set on the same foundation.

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城=淀+番線南

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: 20 April 48 343

B. Code Number: 32 32 ~~3953~~ ~~67584~~
(Prefecture Plant Machine)

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

D. Manufacturer: Mitsubishi electric Machine M.F.G.Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: Generator H-type Induction MS-type

G. Age of Machine in Years: mfd. 1941

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) D.C generator 200 KW 230V 810A 1170 r.p.m 6 poles

(2) exciting voltage 230V exciting current 6.2A

(3) Induction Motor 300HP 220 KW 6 poles 3 phase

(4) 60N 3300V 48A 1170 r.p.m

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight:

3000	Kgs.
------	------

 Length:

1.170	Meters
-------	--------

Width:

1.120	Meters
-------	--------

 Height:

1.120	Meters
-------	--------

M. Brief Description of Machine Characteristics: Generator and Motor are set on the same foundation.

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

城 10 旋 十 番 線 南

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J ₄							
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A. Date of Inventory: 20 April 1948 ^{37A}

B. Code Number: 32 32 6954
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Motor Induction

D. Manufacturer: Mitsubishi Electric Machine M.F.G.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: M.S. Type

G. Age of Machine in Years: mfd. 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	X

I. Brief Reasons Why Unserviceable:
The legs (two) which connected to base are damaged and cannot be used

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

(1) 20 HP

(2) 3 phase 220V 50V 72.5A

(3) 855 r.p.m 8 poles

(4)

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight: 400 Kgs. Length: 1.25 Meters
 Width: 0.54 Meters Height: 0.54 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: 20 April 48
 B. Code Number: 32 -- 32 -- 6955
(Prefecture) (Plant) (Machine)
 C. Name of Machine: Switch board
(closed type)
 D. Manufacturer: Tokyo Shibaura Denki K.K.
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number:
 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	<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) Oil circuit Breaker (SK-5 type) 6900V, 300A
 (2) under voltage release (R P 1A) 100/110V 50/60 Hz
 (3) over current relay (10A 2-AT1) 6A 60V
 (4) indicating coil 2A0.2

K. Power Source:
 (a) Motor Driven

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

 (b) Belt Driven

Cone	
Pulley	

L. Weight: 0.700 Kgs. Length: 0.9 Meters
 Width: 0.67 Meters * Height: 2.48 Meters

M. Brief Description of Machine Characteristics:

B _K							
B _V							
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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城 = 旋十番線
IBM CODE SECTION
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 These columns for use by Office Section, GHQ, only
MAKE NO ENTRIES

A. Date of Inventory: 20 April 48. 376

B. Code Number: 32 32 695687
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Switch Board

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfg. 1941

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1) <u>200 kW</u>	J1
(2) <u>1500 A 300 T</u>	J2
(3)	J3
(4)	J4

K. Power Source:

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

L. Weight: 150 Kgs. Length: 0.64 Meters
 Width: 1.000 Meters Height: 1.600 Meters

M. Brief Description of Machine Characteristics:

4 shafts in one set.

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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IBM CODE SECTION							
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A. Date of Inventory: 20 April 48 378

B. Code Number: 32 32 6938 67619
(Prefecture) (Plant) (Machine)

C. Name of Machine: Switch Board

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1941

H. Condition of Machine (Check one below):

GOOD.....(Requires only Maintenance)	Class 1	<input type="checkbox"/>
GOOD.....(But requires Repairs)	Class 2	<input 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>100 KW</u>	<u>Oil volume in Oil Switch</u>	<u>12L</u>	J ₁	
(2) <u>rehabstadt</u>	<u>100 KW</u>	<u>Starter</u>	<u>300 HP</u>	J ₂
(3) <u>50 A</u>	<u>750 A</u>		J ₃	
(4) <u>4500V</u>	<u>300V</u>		J ₄	

K. Power Source:

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

L. Weight: 800 Kgs.
 Width: 1.00 Meters
 Length: 0.04 Meters
 Height: 2.400 Meters
thickness

M. Brief Description of Machine Characteristics: 6 sheets is one set

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

城 379 城=旋

IBM CODE SECTION							
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A. Date of Inventory: 20 April 48

B. Code Number: 32 - 32 - 6959
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Starting Resistor

D. Manufacturer: Hitachi Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: A type

G. Age of Machine in Years: _____

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

(1) 200V 260A for 25-100HP

(2) _____

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 30 Kgs. Length: 0.55 Meters
 Width: 0.4 Meters Height: 0.8 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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M							

A. Date of Inventory: 20 April 48

B. Code Number: 32 (Prefecture) 32 (Plant) 6960 (Machine)

C. Name of Machine: Starting Resistor

D. Manufacturer: Hitachi Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: A type

G. Age of Machine in Years: _____

H. Condition of Machine (Check one below):

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

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

I. Brief Reasons Why Unserviceable: _____

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

- (1) 200V 260A for 75-100HP
- (2) _____
- (3) _____
- (4) _____

K. Power Source:

- (a) Motor Driven

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

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

L. Weight: 90 Kgs. Length: 0.55 Meters
Width: 0.40 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)

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

A. Date of Inventory: 20 April 48
 B. Code Number: 32 (Prefecture) 32 (Plant) 6961 (Machine)

C. Name of Machine: Controller (4)

D. Manufacturer: Hitachi Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: TC-R type

G. Age of Machine in Years: mfd. 1941

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

(1) 1.5 - 7.5 KW 600V

(2) resistor - 10 KW

(3) other parts missing

(4) _____

K. Power Source:

(a) Motor Driven: AC DC HP HP

(b) Belt Driven: Cone Pulley

L. Weight: total 100 Kgs. Length: each 0.23 Meters
 Width: each 0.25 Meters Height: each 0.50 Meters

M. Brief Description of Machine Characteristics: use for crane

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

302
南線十旋

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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												
J ₁												
J ₂												
J ₃												
J ₄												
K												
M												

A. Date of Inventory: 20 April 48

B. Code Number: 32 (Prefecture) 32 (Plant) ~~32~~ 6962 (Machine)

C. Name of Machine: 0 Air Filter (2)

D. Manufacturer: unknown

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) unknown

(2) _____

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven

AC	DC	HP
		HP

(b) Belt Driven

Cone	
Pulley	

L. Weight: 50 Kgs. Length: 0.5 Meters

Width: 0.34 Meters * Height: 0.5 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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

A. Date of Inventory: 20 Aug 1948

B. Code Number: 32 - 32 - 6963
(Prefecture) (Plant) (Machine)

C. Name of Machine: Turbine pump.

D. Manufacturer: unknown

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: PM-CV.

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) Above 200 m/m Head 44 m/m
- (2) 2468 r. p. m. 25 m/m
- (3) Motor dimension : 3φ 20HP Type VEF.
- (4) Form KKK149 Volt 200~220V 50~60 Amp. 54.5 poles.

K. Power Source:

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

L. Weight: 100 + 100 pump motor Kgs. Length: 0.5 Meters
 Width: 0.43 Meters Height: 1.04 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

A. Date of Inventory: 15 JULY 1948
 B. Code Number: 32 - 33 - 6964
(Prefecture) (Plant) (Machine)
 C. Name of Machine: Impulse Testing Machine
Shalpie
 D. Manufacturer: Takashimaya, Machinery Department
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: USC No 155
 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	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable: hand welded

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

(1) weighing capacity 30km
 (2) _____
 (3) _____
 (4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 100 Kgs. Length: 1.4 Meters
 Width: 0.44 Meters Height: 1.15 Meters

M. Brief Description of Machine Characteristics:

B _K							
B _P							
B _M							
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J ₁							
J ₂							
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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 JULY 1948
 B. Code Number: 32 -- 32 -- 6965
(Prefecture) (Plant) (Machine)
 C. Name of Machine: Hardness Testing Machine
Brinell
 D. Manufacturer: Kato-Kogyo-Sho
 E. Country in Which Manufactured: Japan
 F. Manufacturer's Model Number: No 1213
 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	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable: handle bended

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

(1) Weighting Capacity 3000 kg
 (2) _____
 (3) _____
 (4) _____

K. Power Source:

(a) Motor Driven
 AC DC IIP IIP

(b) Belt Driven
 Cone Pulley

L. Weight: 75 Kgs. Length: 0.5 Meters
 Width: 0.3 Meters Height: 1 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)

IBM CODE SECTION							
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A. Date of Inventory: 14 Aug 1948

B. Code Number: 32 - 32 - 6966
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1933

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) 10 KVA Single phase 60N
- (2) P.V. 3300V S.V. 220~110V
- (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: 150 Kgs. Length: 0.82 Meters
 Width: 0.5 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: 14 Aug 1948
 B. Code Number: 32 -- 32 -- 6967
(Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1933

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) 10 KVA Single phase 60N
- (2) P.V. 3300V S.V. 220N/110V
- (3) _____
- (4) _____

K. Power Source:

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

L. Weight: 150 Kgs. Length: 0.42 Meters
 Width: 0.5 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics:

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION																							
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<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> <td></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>150</td> <td>Kgs.</td> <td>Length</td> <td>0.42</td> <td>Meters</td> <td></td> <td></td> </tr> <tr> <td>Width</td> <td>0.5</td> <td>Meters</td> <td>Height</td> <td>0.7</td> <td>Meters</td> <td></td> <td></td> </tr> </table>								Weight	150	Kgs.	Length	0.42	Meters			Width	0.5	Meters	Height	0.7	Meters		
Weight	150	Kgs.	Length	0.42	Meters																		
Width	0.5	Meters	Height	0.7	Meters																		
M																							

A. Date of Inventory: 14 Aug 1948

B. Code Number: 32 - 32 - 6968
(Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1933

H. Condition of Machine (Check one below):

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

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) 10 KVA Single phase 60N
 (2) P.V. 3300V S.V. 220 ~ 110V
 (3) _____
 (4) _____

K. Power Source:

(a) Motor Driven

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

 (b) Belt Driven

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

L. Weight: 150 Kgs. Length: 0.42 Meters
 Width: 0.5 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics:

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

IBM CODE SECTION							
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J ₄							
K							
M							

A. Date of Inventory: 14 Aug 48

B. Code Number: 32 - 32 - 6969
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

D. Manufacturer: Hitachi Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured in 1935

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

- (1) 20KVA single Phase 60~
- (2) P.T. 3300V
- (3) S.P. 220-110V
- (4) _____

K. Power Source:

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

L. Weight: 200 Kgs. Length: 1.40 Meters
 Width: 0.65 Meters Height: 0.75 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							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug 48

B. Code Number: 32 (Prefecture) 32 (Plant) 6970 (Machine)

C. Name of Machine: Transformer

D. Manufacturer: Hitachi Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured in 1933

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) 20KVA Single Phase 602
- (2) P.P. 3300 V
- (3) S.P. 220-110 V
- (4)

K. Power Source:

- (a) Motor Driven

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

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

L. Weight: 200 Kgs. Length: 0.87 Meters
Width: 0.65 Meters Height: 0.75 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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Class 1	X												
Class 2													
Class 3													
J ₁													
J ₂													
J ₃													
J ₄													
K													
M													

A. Date of Inventory: 14 Aug. 48

B. Code Number: 32 - 32 - 6971
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

D. Manufacturer: Hitachi Seisakusho

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured in 1932

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable:

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

(1)	<u>20KVA</u>	<u>Single Phase</u>	<u>60~</u>
(2)	<u>P.V</u>	<u>3300 V</u>	
(3)	<u>S.V</u>	<u>220-110 V</u>	
(4)			

K. Power Source:

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

L. Weight: 200 Kgs. Length: 0.47 Meters
 Width: 0.65 Meters Height: 0.75 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 ₄							
K							
M							

A. Date of Inventory: 14 Aug 48

B. Code Number: 32 (Prefecture) - 32 (Plant) - 6972 (Machine)

C. Name of Machine: Transformer

D. Manufacturer: Osaka Transformer

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd 1933

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) 20 KVA
- (2) Single phase 60 cycle.
- (3) P.V. 3300V
- (4) S.V. 220-110V

K. Power Source:

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

L. Weight: 200 Kgs. Length: 0.47 Meters
 Width: 0.65 Meters Height: 0.75 Meters

M. Brief Description of Machine Characteristics: _____

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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Class 2													
Class 3													
J ₁													
J ₂													
J ₃													
J ₄													
K													
<table border="1"> <tr> <td>AC</td> <td>DC</td> <td>HP</td> <td>HP</td> <td>Cone</td> <td>Pulley</td> </tr> </table>								AC	DC	HP	HP	Cone	Pulley
AC	DC	HP	HP	Cone	Pulley								
L													
M													

A. Date of Inventory: 14 Aug 48

B. Code Number: 32 -- 32 -- 6973
(Prefecture Plant Machine)

C. Name of Machine: Transformer

D. Manufacturer: Osaka Transformer Co. Ltd.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: manufactured in 1938

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) 20kVA Single Phase 60v

(2) P.T. 3300V

(3) S.T. 220-110V

(4)

K. Power Source:

(a) Motor Driven

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

 (b) Belt Driven

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

L. Weight:

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

 Length:

0.47	Meters
------	--------

 Width:

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

 Height:

0.75	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													
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Class 1	X												
Class 2													
Class 3													
J ₁													
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J ₄													
K													
M													

A. Date of Inventory: 14 Aug 48

B. Code Number: 32 32 6974
(Prefecture Plant Machine)

C. Name of Machine: Transformer

D. Manufacturer: Osaka Transformer Co.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1933

H. Condition of Machine (Check one below):

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

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) 20 KVA Single phase 60 Hz
- (2) P.V. 3300
- (3) S.V. 220-110V
- (4)

K. Power Source:

- (a) Motor Driven

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

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

L. Weight: 200 Kgs. Length: 0.47 Meters
 Width: 0.65 Meters Height: 0.76 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>DC</td> <td>HP</td> <td>HP</td> <td>Cone</td> <td>Pulley</td> <td>DC</td> <td>AC</td> </tr> </table>								AC	DC	HP	HP	Cone	Pulley	DC	AC				
AC	DC	HP	HP	Cone	Pulley	DC	AC												
<table border="1"> <tr> <td>Weight</td> <td>> 00</td> <td>Kgs.</td> <td>Length</td> <td>0.47</td> <td>Meters</td> <td>Width</td> <td>0.65</td> <td>Meters</td> <td>Height</td> <td>0.75</td> <td>Meters</td> </tr> </table>								Weight	> 00	Kgs.	Length	0.47	Meters	Width	0.65	Meters	Height	0.75	Meters
Weight	> 00	Kgs.	Length	0.47	Meters	Width	0.65	Meters	Height	0.75	Meters								
M																			

A. Date of Inventory: 11 Aug 48

B. Code Number: 32 -- 32 -- 6975
(Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

D. Manufacturer: Osaka Transformer

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd 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	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) 20 KVA Single phase 60 A
- (2) P.V. 3300 V
- (3) S.V. 110-220 V
- (4)

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

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

L. Weight: > 00 Kgs.
 Width: 0.65 Meters

Length: 0.47 Meters
 Height: 0.75 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 ₄							
K							
M							

A. Date of Inventory: 14 Aug 1948

B. Code Number: 32 -- 32 -- 6996
(Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

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

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

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

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) 20 KVA Single phase 60N
- (2) P.V. 3300V S.V. 220~110V.
- (3)
- (4)

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight: 200 Kgs. Length: 0.47 Meters
 Width: 0.65 Meters Height: 0.75 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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K							
M							

A. Date of Inventory: 14 Aug 48
 B. Code Number: 32 -- 32 -- 6977
(Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

D. Manufacturer: Osaka Dentō K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1900 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) 10 KVA 60~ single phase

(2) P.V 3300 V

(3) S.V 220-110 V

(4)

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 150 Kgs. Length: 0.3 Meters
 Width: 0.5 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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K							
M							

A. Date of Inventory: 14 Aug 48

B. Code Number: 32 - 32 - 6978
(Prefecture Plant Machine)

C. Name of Machine: Transformer

D. Manufacturer: Osaka Dentō K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1900 est

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable:

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

(1) 10 KVA

(2) single phase 60 Hz

(3) P.V. 3300

(4) S.V. 220-110

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 150 Kgs. Length: 0.3 Meters
 Width: 0.5 Meters Height: 0.7 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												
Class 2	X											
Class 3												
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J ₄												
K												
M												

A. Date of Inventory: 14 Aug 48
 B. Code Number: 32 - 32 - 6979
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer Out-door

D. Manufacturer: Osaka Dento K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1900 (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) 10KVA 60~ Single Phase
- (2) P.T. 3300V
- (3) S.T. 220-110V
- (4)

K. Power Source:

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

L. Weight: 150 Kgs. Length: 0.3 Meters
 Width: 0.5 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: 14 Aug 1948

B. Code Number: 32 - 32 - 6980
(Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer
Indoor Type

D. Manufacturer: unknown

E. Country in Which Manufactured: unknown

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1910 (Est.)

H. Condition of Machine (Check one below):

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

Class 1	<input type="checkbox"/>
Class 2	<input checked="" type="checkbox"/>
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) 20 KVA Single phase 60W

(2) P.V. 3300V S.T. 220V/110V

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 200 Kgs. Length: 0.5 Meters
 Width: 0.7 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics: _____

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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

A. Date of Inventory: 14 Aug. 1948

B. Code Number: 32 -- 32 -- 6981
(Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer
Indoor Type

D. Manufacturer: unknown

E. Country in Which Manufactured: unknown

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1910 (Est.)

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

(1) 20 KVA

(2) single phase 60w

(3) P.V. 3300 S.V. 220-110

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Conc Pulley

L. Weight: 200 Kgs. Length: 0.5 Meters
 Width: 0.7 Meters Height: 0.7 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET

(Metal Working Plants)

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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) 5 KVA Single phase 60~													
(2) P.V. 220V S.V. 20V													
(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></td> </tr> <tr> <td>Pulley</td> <td></td> </tr> </table>								Cone		Pulley			
Cone													
Pulley													
L. Weight: 100 Kgs. Length: 0.4 Meters													
Width: 0.5 Meters Height: 0.7 Meters													
M. Brief Description of Machine Characteristics:													

A. Date of Inventory: 14 Aug 1948

B. Code Number: 32 - 32 - 6982
(Prefecture - Plant - Machine)

C. Name of Machine: Transformer

D. Manufacturer: Kansai Denki K.K.

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1900 (Est.)

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable:

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

(1) 5 KVA Single phase 60~

(2) P.V. 220V S.V. 20V

(3)

(4)

K. Power Source:

(a) Motor Driven

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

(b) Belt Driven

Cone	
Pulley	

L. Weight: 100 Kgs.
Width: 0.5 Meters

Length: 0.4 Meters
Height: 0.7 Meters

M. Brief Description of Machine Characteristics:

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INVENTORY SHEET
 (Metal Working Plants)

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H							
J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 14 Aug 48

B. Code Number: 32 -- 32 -- 6983
 (Prefecture) (Plant) (Machine)

C. Name of Machine: Transformer

D. Manufacturer: Takada Shōkai

E. Country in Which Manufactured: Japan

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1900 (est)

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

- (1) 3 KVA
- (2) 60 Single phase
- (3) P.V 3300V S.V. 220~110V
- (4) _____

K. Power Source:

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

L. Weight: 80 Kgs. Length: 0.3 Meters
 Width: 0.5 Meters Height: 0.6 Meters

M. Brief Description of Machine Characteristics: _____

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INVENTORY SHEET

(Metal Working Plants)

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MAKE NO ENTRIES

A. Date of Inventory: 14 Aug 48
 B. Code Number: 32 -- 32 -- 6984
(Prefecture) (Plant) (Machine)

B_R :

B_P :

C. Name of Machine: Transformer

B_M :

C :

D. Manufacturer: Chino Seisakusho

D :

E. Country in Which Manufactured: Japan

E :

F. Manufacturer's Model Number: unknown

F :

G. Age of Machine in Years: unknown

G :

H. Condition of Machine (Check one below) :

H :

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

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

I. Brief Reasons Why Unserviceable:

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

- (1) 20KVA 50-60A Single Phase
- (2) P.V. 200V
- (3) S.V. 150-10V
- (4)

J₁ :

J₂ :

J₃ :

J₄ :

K. Power Source:

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

K :

L. Weight : 200 Kgs. Length : 0.50 Meters
 Width : 0.60 Meters Height : 0.70 Meters

L :

M. Brief Description of Machine Characteristics:

M :

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INVENTORY SHEET

(Metal Working Plants)

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Class 1												
Class 2												
Class 3	X											
J ₁												
J ₂												
J ₃												
J ₄												
K												
M												

A. Date of Inventory: 11 Aug. 48

B. Code Number: 32 - 32 - 6985
(Prefecture) (Plant) (Machine)

C. Name of Machine: Accumulator

D. Manufacturer: Kings Norton Metal Co. Ltd.

E. Country in Which Manufactured: UK

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: inf. 1908

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	
Class 3	X

I. Brief Reasons Why Unserviceable:

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

- (1) Capacity 2000 l (Est.)
- (2) pressure 200 kg/cm²
- (3)
- (4)

K. Power Source:

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

L. Weight: 86.000 Kgs. (Est) Length: 3.20 Meters
 Width: _____ Meters Height: 0.2 Meters

M. Brief Description of Machine Characteristics:

Iron case, contents pebbles

775013

(裏面 - 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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Class 1													
Class 2													
Class 3	X												
J ₁													
J ₂													
J ₃													
J ₄													
K													
M													

A. Date of Inventory: 11 Aug. 1948

B. Code Number: 32 - 32 - 6986
(Prefecture) (Plant) (Machine)

C. Name of Machine: Accumulator

D. Manufacturer: Kings norton metal Co. Ltd.

E. Country in Which Manufactured: _____

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1908

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	
Class 3	X

I. Brief Reasons Why Unserviceable: _____

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

(1) Capacity 8000 l (Est.)

(2) pressure 200 kg/cm²

(3) _____

(4) _____

K. Power Source:

(a) Motor Driven AC DC HP HP

(b) Belt Driven Cone Pulley

L. Weight: 80,000 Kgs. Est. Length: 3.80 Meters
 Width: _____ Meters Height: 4.80 Meters

M. Brief Description of Machine Characteristics: _____

Iron case, Contents: pebbles

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INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION							
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J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 11 Aug. 48

B. Code Number: 32 (Prefecture) 32 (Plant) 6987 (Machine)

C. Name of Machine: Accumulator

D. Manufacturer: Kiogo Norton Metal Co. Ltd.

E. Country in Which Manufactured: _____

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1908

H. Condition of Machine (Check one below):

- GOOD (Requires only Maintenance)

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

I. Brief Reasons Why Unserviceable: _____

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

- (1) Capacity 8000 lb (Est.)
- (2) pressure 200 kg/cm²
- (3) _____
- (4) _____

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight: 80000 Kgs. (Est.) Length: 3.25 Meters
Width: _____ Meters Height: 4.2 Meters

M. Brief Description of Machine Characteristics: _____

Iron case, contents - pebbles

Co. Ltd.

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INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION

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MAKE NO ENTRIES

A. Date of Inventory: 11 Aug. 1948

B. Code Number: 32 -- 32 -- 6988
(Prefecture) (Plant) (Machine)

C. Name of Machine: Accumulator

D. Manufacturer: Kings Norton Metal Co. Ltd.

E. Country in Which Manufactured:

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: mfd. 1908

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	
Class 3	X

I. Brief Reasons Why Unserviceable:

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

- (1) Capacity 1000 l (Est.)
- (2) pressure 200 kg/cm²
- (3)
- (4)

K. Power Source:

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

L. Weight: 120,000 Kgs. (Est.) Length: 1.800 Meters
Width: _____ Meters Height: 2.20 Meters

M. Brief Description of Machine Characteristics:

Iron Case, contents - pebbles

B _K							
B _P							
B _M							
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INVENTORY SHEET

(Metal Working Plants)

IBM CODE SECTION

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MAKE NO ENTRIES

A. Date of Inventory: 11 Aug. 48

B. Code Number: 32 -- 32 -- 6989
(Prefecture) -- (Plant) -- (Machine)

C. Name of Machine: Accumulator

D. Manufacturer: unknown

E. Country in Which Manufactured: unknown

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: unknown

H. Condition of Machine (Check one below):

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

Class 1	
Class 2	X
Class 3	

I. Brief Reasons Why Unserviceable: _____

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

- (1) Capacity 600 l (Est)
- (2) pressure 100 kg/cm²
- (3) _____
- (4) _____

K. Power Source:

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

L. Weight: 15.6/200 Kgs. Length: 4200 Meters
Width: _____ Meters Height: 120 Meters

M. Brief Description of Machine Characteristics: _____

Iron case, contents -- pebbles

B _K							
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INVENTORY SHEET

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Class 1													
Class 2	X												
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A. Date of Inventory: 11 Aug 48

B. Code Number: 32 -- 32 -- 6990
 (Prefecture) -- (Plant) -- (Machine)

C. Name of Machine: Accumulator

D. Manufacturer: unknown

E. Country in Which Manufactured: unknown

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: unknown

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: _____

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

- (1) capacity 600 l (Est)
- (2) pressure 20 kg/cm²
- (3) _____
- (4) _____

K. Power Source:

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

L. Weight: 150,300 Kgs. (Est) * Length: 4200 Meters
 Width: _____ Meters * Height: 140 Meters

M. Brief Description of Machine Characteristics: _____

Iron case, contents pebbles

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INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 11 Aug. 48
 B. Code Number: 32 - 32 - 6991
(Prefecture) (Plant) (Machine)
 C. Name of Machine: Accumulator
 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
 UNSERVICEABLE. (Tell why in Par. I, below) Class 3

I. Brief Reasons Why Unserviceable: _____

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

(1) capacity 600 l (Est.)
 (2) pressure 120 kg/cm²
 (3) _____
 (4) _____

K. Power Source: _____

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

L. Weight: 150,000 Kgs. Length: 4200 Meters
 Width: _____ Meters Height: 240 Meters

M. Brief Description of Machine Characteristics: _____
Iron case contents -- pebbles

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775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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J ₁							
J ₂							
J ₃							
J ₄							
K							
M							

A. Date of Inventory: 11 Aug. 48

B. Code Number: 32 -- 32 -- 6992
(Prefecture) (Plant) (Machine)

C. Name of Machine: Accumulator

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

I. Brief Reasons Why Unserviceable: _____

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

- (1) capacity 500 l (Est.)
- (2) pressure 160 kg/cm²
- (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: 150,000 Kgs. Length: 2.07 Meters
 Width: _____ Meters Height: 5.90 Meters

M. Brief Description of Machine Characteristics:

made of Iron

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INVENTORY SHEET

(Metal Working Plants)

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A. Date of Inventory: 11 Aug. 48

B. Code Number: 32 -- 32 -- 6993
(Prefecture) (Plant) (Machine)

C. Name of Machine: Accumulator

D. Manufacturer: unknown

E. Country in Which Manufactured: unknown

F. Manufacturer's Model Number: unknown

G. Age of Machine in Years: unknown

H. Condition of Machine (Check one below):

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

I. Brief Reasons Why Unserviceable: out class

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

- (1) capacity 500 l (Est.)
- (2) pressure 150 ~ 160 kg/cm²
- (3)
- (4)

K. Power Source:

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

L. Weight: 150,000 Kgs. Length: 2,500 Meters
 Width: 43 Meters Height: 43 Meters

M. Brief Description of Machine Characteristics:

made of Iron

775013

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

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

A. Date of Inventory: 11 Aug. 48

B. Code Number: 32 (Prefecture) 32 (Plant) 6994 (Machine)

C. Name of Machine: Accumulator

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

I. Brief Reasons Why Unserviceable:

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

- (1) Capacity 1000 l
- (2) pressure 200 kg/cm²
- (3)
- (4)

K. Power Source:

- (a) Motor Driven

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

Cone	
Pulley	

L. Weight: 159000 Kgs. Length: 4.00 Meters
Width: Meters Height: 6.50 Meters

M. Brief Description of Machine Characteristics:

made of concrete

(裏面 = 日本語ノ説明アリ)

INVENTORY SHEET

(Metal Working Plants)

A. Date of Inventory: 11 Aug. 48

B. Code Number: 32 - 32 - 6995
(Prefecture) (Plant) (Machine)

C. Name of Machine: Accumulator

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	<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) Capacity 1000 l

(2) pressure 200 kg/cm²

(3) _____

(4) _____

K. Power Source:

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

L. Weight: 153000 Kgs. Length: 4.80 Meters
 Width: _____ Meters Height: 6.5 Meters

M. Brief Description of Machine Characteristics: made of concrete

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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