

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 225

Category of Industry: Airplane Date of Report: 30th. Janu. 1948
Owner (Name of Company): Sakai Plant Osaka Aluminium Seisakusho K.K.

Owner's Address:

(Company's Location): 26-shimocho, Sakai Osaka

(Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.

Occupant's Address

(Company's Location): 26-shimodacho, Sakai Osaka

Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.

Location of Plant: 26-shimodacho, Sakai Osaka

1. Place of Installation: 26-shimodacho, Sakai Osaka Prefecture
2. Designation for Reparation: Designated
3. Code Number (Prefecture-Plant -Machine) : 32-16-494
4. Name & Kind of Machine and Equipment: Bending Machine
Plate and Sheet Press
5. Manufacturer (Country Name
if it is Foreign made) : Un-known
6. Manufactured Year: 1939
7. Type and Capacity: Max. Width of Worked Stock 200 mm
Max. thickness of worked stock 1.5 mm
8. Power Source: Manual
9. Length, Width and Height: 0.5 x 0.7 x 1.15 m/s
10. Estimated Weight : 15 Kg
11. Main Uses: Used for forming Gas Tank of Airplane
12. Condition and Class of
Machine and Equipment : Not in Working Class 2
13. Purchase Price: ¥ 250
14. Purchased Year: 1939
15. Parts to be destructed: 4 Nails
16. Method of Destruction: Hammer
17. Name and Materials Used for destruction: None

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 226

Category of Industry: Airplane Date of Report: 30th, Janu. 1948
 Owner (Name of Company): Sakai Plant Osaka Aluminium Seisakusho K.K.
 Owner's Address: (Company's Location): 26-shimocho, Sakai Osaka
 (Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Occupant's Address: (Company's Location): 26-shimodacho, Sakai Osaka
 Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Location of Plant: 26-shimodacho, Sakai Osaka

1. Place of Installation: 26-shimodacho, Sakai Osaka Prefecture
2. Designation for Registration: Designated
3. Code Number (Prefecture-Plant-Machine): 32-134 495
4. Name & Kind of Machine and Equipment: Banding Machine
Flat and Sheet Press
5. Manufacturer (Country Name if it is Foreign made): Un-known
6. Manufactured Year: 1939
7. Type and Capacity: Max. Width of Worked Stock 200 mm
Max. thickness of worked stock 1.5 mm
8. Power Source: Manual
9. Length, Width and Height: 0.5 x 0.7 x 1.15 m/s
10. Estimated Weight: 15 Kg
11. Main Uses: Used for forming Gas Tank of Airplane
12. Condition and Class of Machine and Equipment: Not in Working Class
13. Purchase Price: ¥ 250
14. Purchased Year: 1939
15. Parts to be destructed: 4 Nails
16. Method of Destruction: Hammer
17. Name and Materials Used for destruction: None

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 227

Category of Industry: Airplane Date of Report: 30th. Janu. 1943
 Owner (Name of Company): Sakai Plant Osaka Aluminium Seisakusho K.K.
 Owner's Address:
 (Company's Location): 26-shinodacho, Sakai Osaka
 (Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Occupant's Address
 (Company's Location): 26-shinodacho, Sakai Osaka
 Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Location of Plant: 26-shinodacho, Sakai Osaka

1. Place of Installation: 26-shinodacho, Sakai Osaka Prefecture
2. Designation for Registration: Designated
3. Code Number (Prefecture-Plant - Machine) : 32-16-496
4. Name & Kind of Machine and Equipment: Bending Machine
Plate and Sheet Press
5. Manufacturer (Country Name
if it is Foreign made) : Un-known
6. Manufactured Year: 1939
7. Type and Capacity: Max. Width of Worked Stock 200 mm
Max. thickness of worked stock 1.5 mm
8. Power Source: Manual
9. Length, Width and Height: 0.5 x 0.7 x 1.15 m/s
10. Estimated Weight : 15 Kg
11. Main Uses: Used for forming Gas Tank of Airplane
12. Condition and Class of
Machine and Equipment : Not in Working Class 2
13. Purchase Price: ¥ 250
14. Purchased Year: 1939
15. Parts to be destructed: 4 Nails
16. Method of Destruction: Hammer
17. Name and Materials Used for destruction: None

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 228

Category of Industry: Airplane Date of Report: 30th, Janu. 1948
 Owner (Name of Company): Sakai Plant Osaka Aluminium Seisakusho K.K.
 Owner's Address:
 (Company's Location): 26-shimocho, Sakai Osaka
 (Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Occupant's Address
 (Company's Location): 26-shimodacho, Sakai Osaka
 Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Location of Plant: 26-shimodacho, Sakai Osaka

1. Place of Installation: 26-shimodacho, Sakai Osaka Prefecture
2. Designation for Reparation: Designated
3. Code Number (Prefecture-Plant -Machine) : 32-16-497
4. Name & Kind of Machine and Equipment: Banding Machine
Plate and Sheet Press
5. Manufacturer (Country Name
if it is Foreign made) : Un-known
6. Manufactured Year: 1939
7. Type and Capacity: Max. Width of Worked Stock 200 mm
Max. thickness of worked stock 1.5 mm
8. Power Source: Manual
9. Length, Width and Height: 0.8 x 0.7 x 1.15 m
10. Estimated Weight : 15 kg
11. Main Uses: Used for forming Gas Tank of Airplane
12. Condition and Class of
Machine and Equipment : Not in Working Class 2
13. Purchase Price: 250
14. Purchased Year: 1939
15. Parts to be destructed: 4 Nails
16. Method of Destruction: Hammer
17. Name and Materials Used for destruction: None

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 229

Category of Industry: Aeroplane Date of Report: 30th, Janu. 1948
 Owner (Name of Company): Sakai Plant Osaka Aluminium Seisakusho K.K.
 Owner's Address:
 (Company's Location): 26-shimodacho, Sakai Osaka
 (Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Occupant's Address
 (Company's Location): 26-shimodacho, Sakai Osaka
 Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Location of Plant: 26-shimodacho, Sakai Osaka

1. Place of Installation: 23-shimodacho, Sakai Osaka Prefecture
2. Designation for Reparation: Designated
3. Code Number (Prefecture-Plant-Machine) : 32-16-524
4. Name & Kind of Machine and Equipment: Bonding Machine
Plate and Sheet Press
5. Manufacturer (Country Name
If it is Foreign made) : Un-known
6. Manufactured Year: 1939
7. Type and Capacity: Max. Width of Worked Stock 200 mm
Max. thickness of worked stock 1.5 mm
8. Power Source: Manual
9. Length, Width and Height: 0.8 x 0.7 x 1.15 m/s
10. Estimated Weight : 15 Kg
11. Main Uses: Used for forming Gas Tank of Aeroplane
12. Condition and Class of
Machine and Equipment : Not in Working Class
13. Purchase Price: ¥ 250
14. Purchased Year: 1939
15. Parts to be destructed: 4 Nails
16. Method of Destruction: Hammer
17. Name and Materials Used for destruction: None

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 230

Category of Industry: Airoplane Date of Report: 30th, Janu, 1948
Owner (Name of Company): Sakai plant, Osaka Aluminium Seisakusho K.K.
Owner's Address

(Company's Location): 26-shimoda-cho, Sakai, Osaka
(Name of Company): Sakai plant, Osaka Aluminium Seisakusho K.K.

Occupant's Address:
(Company's Location): 26-shimoda-cho Sakai, Osaka

Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.

Location of Plant: 26-shimoda-cho, Sakai, Osaka

1. Place of Installation: 26-shimoda-cho, Sakai, Osaka Prefecture
2. Designation for Registration: Designated
3. Code Number: (Prefecture-Plant-Machine) 32 - 16 - 15
4. Name & Kind of Machine and Equipment: Friction Hammer
Plate and Sheet Forming Roll
5. Manufacturer (Country Name)
if it is foreign made: Osaka Aluminium Seisakusho K.K.
6. Manufactured Year: 1941
7. Type and Capacity: Max. Thickness of work 2 mm
8. Power Source: Motor Driven A.C. 2 H.P.
9. Length, Width and Height: 1.5 x 0.35 x 2.15 m/s
10. Estimated Weight: 800 Kg
11. Main Uses: Used for forming Flect of Airoplane
12. Condition and Class:
of Machine & Equipment: Not in working Class 2
13. Purchase price: ¥ 2,500
14. Purchased Year: 1941
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 221

Category of Industry: Airplane Date of Report: 30th, Janu. 1948
 Owner (Name of Company): Sakai plant, Osaka Aluminium Seisakusho K.K.
 Owner's Address
 (Company's Location): 26-shimodaicho, Sakai, Osaka
 (Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Occupant's Address:
 (Company's Location): 26-shimodaicho Sakai, Osaka
 Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Location of Plant: 26-shimodaicho, Sakai, Osaka

1. Place of Installation: 26-shimodaicho, Sakai Osaka Prefecture
2. Designation for Registration: Designated
3. Code Number: (Prefecture-Plant-Machine) 32 - 16 - 26
4. Name & Kind of Machine and Equipment: Friction Hammer
Plate and Sheet Forming Roll
5. Manufacturer (Country Name
if it is Foreign made): Osaka Aluminium Seisakusho K.K.
6. Manufactured Year: 1941
7. Type and Capacity: Max Thickness of work 2 mm
8. Power Source: Motor Driven A.C. 3 H. P.
9. Length, width and Height: 1.5 x 0.35 x 3.15 m/s.
10. Estimated Weight: 800 Kg
11. Main Uses: Used for forming Fleet of Airplane
12. Condition and Class:
of Machine & Equipment: Not in working Class 2
13. Purchase price: ¥ 8,500
14. Purchased Year: 1941
15. Parts to be Destructed: None
16. Method of Destructation: None
17. Name and Materials Used for Destructation: None

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 232

Category of Industry: Airplane Date of Report: 30th, Janu. 1948
 Owner (Name of Company): Sakai plant, Osaka Aluminium Seisakusho K.K.
 Owner's Address
 (Company's Location): 26-shimoda-cho, Sakai Osaka
 (Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Occupant's Address:
 (Company's Location): 26-shimoda-cho Sakai, Osaka
 Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Location of Plant: 26-shimoda-cho, Sakai Osaka

1. Place of Installation: 26-shimoda-cho, Sakai Osaka Prefecture
2. Designation for Registration: Designated
3. Code Number: (Prefecture-Plant-Machine) 32 - 16 - 26
4. Name & Kind of Machine and Equipment: Friction Hammer
Plate and Sheet Forming Roll
5. Manufacturer (Country Name
If it is foreign made): Osaka Aluminium Seisakusho K.K.
6. Manufactured Year: 1941
7. Type and Capacity: Max. Thickness of work 2 mm
8. Power Source: Motor Driven A.C. 2 H. P.
9. Length, Width and Height: 1.5 x 0.35 x 2.15 m/s
10. Estimated Weight: 800 Kg
11. Main Uses: Used for forming Fleet of Airplane
12. Condition and Class:
of Machine & Equipment: Not in working Class 2
13. Purchase price: ¥ 3,500
14. Purchased Year: 1941
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 283

- Category of Industry: Airplanes Date of Report: 30th, Janu. 1948
 Owner (Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Owner's Address
 (Company's Location): 26-shimodaicho, Sakai Osaka
 (Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Occupant's Address:
 (Company's Location): 26-shimodaicho Sakai, Osaka
 Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Location of Plant: 26-shimodaicho, Sakai Osaka
1. Place of Installation: 26-shimodaicho, Sakai Osaka Prefecture
 2. Designation for Registration: Designated
 3. Code Number: (Prefecture-Plant-Machine) 32 - 16 - 115
 4. Name & Kind of Machine and Equipment: Friction Hammer
Plate and Sheet Forming Roll
 5. Manufacturer (Country Name if it is Foreign made): Un-known
Osaka Aluminium Seisakusho K.K.
 6. Manufactured Year: 1940
 7. Type and Capacity: Pressure in ton 0.5 ton
Distance from Ram center to frame 850 mm
 8. Power Source: Motor Driven A.C. 3 H. P.
 9. Length, Width and Height: 1.5 x 0.35 x 40 m/s
 10. Estimated Weight: 300. Kg
 11. Main Uses: Used for forming Fleet of Airplanes
 12. Condition and Class of Machine & Equipment: Not in working Class 3
 13. Purchase price: ¥ 2,500
 14. Purchased Year: 1940
 15. Parts to be Destructed: None
 16. Method of Destruction: None
 17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment No. 234

Category of Industry: Airplane Date of Report: 30th, Janu. 1948
 Owner (Name of Company): Sakai plant, Osaka Aluminium Seisakusho K.K.
 Owner's Address:
 (Company's Location): 26-shimoda-cho, Sakai Osaka
 (Name of Company): Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Occupant's Address:
 (Company's Location): 26-shimoda-cho Sakai, Osaka
 Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Location of Plant: 26-shimoda-cho, Sakai Osaka

1. Place of Installation: 26-shimoda-cho, Sakai Osaka Prefecture
2. Designation for Registration: Designated
3. Code Number; (Prefecture-Plant-Machine) 32 - 16 - 511
4. Name & Kind of Machine and Equipment: Friction Hammer
Plate and Sheet Forming Roll
5. Manufacturer (Country Name
if it is foreign made): Unknown
~~Osaka Aluminium Seisakusho K.K.~~
6. Manufactured Year: 1942
7. Type and Capacity: Pressure in ton 0.5 ton
Distance from Ram center to frame 850 mm
8. Power Source: Motor Driven A.C. 2 H. P.
9. Length, Width and Height: 1.5 x 0.35 x 3.15 m/s
10. Estimated Weight: 800 Kg
11. Main Uses: Used for forming Fleet of Airplane
12. Condition and Class;
of Machine & Equipment: Not in working Class 3
13. Purchase price: ¥ 2,500
14. Purchased Year: 1941
15. Parts to be Destroyed: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment NO. OSAKA 235

Category of Industry: Airplane Date of Report: 30 th, January, 1948
 Owner (Name of Company) : Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Owner's Address
 (Company's Location) : 26-shimodacho, Sakai Osaka
 (Name of Company) : Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Occupant's Address:
 (Company's Location) : 26shimodacho, Sakai Osaka
 Name of Plant: Sakai Plant, Osaka Aluminium Seisakusho K.K.
 Location of Plant: 26 -shimodacho, Sakai Osaka

1. Place of Installation: 26-shimodacho, Sakai Osaka Prefecture
2. Designation for Reparation: Designated
3. Code Number: (Prefecture-Plant -Machine) 32 - 16 - 346
4. Name & Kind of Machine and Equipment: Turning Lathe, Simplified
Single Purpose
5. Manufacturer (Country Name
if it is Foreign made) : Un-known
6. Manufactured Year: 1940
7. Type and Capacity: Distance of Shagt 38 m/m
8. Power Source : Belt Driven
9. Length, Width and Height: 0,68 x 0,5 x 0,56 m/s
10. Estimated Weight: 80 Kg
11. Main Used: Used for Cutting Wares
12. Condition & Class
of Machine and Equipment: In working Class 2
13. Purchase price: ¥ 900
14. Purchased Year: 1940
15. Parts to be Destracted: None
16. Method of Destruction: None
17. Name and Materials Used for Destruction: None

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA

copy

Category of Industry : Civil Date of Report : Dec. 10, 1947

Name of Company : Yanaka Sprock Co., Ltd.

Company's Address, Company's Location : Yakaicho, Haradera Ishikubocho

Name of Company : Yanaka Sprock Co., Ltd.

Company's Address, Company's Location : 200, Yakaicho, Haradera

Name of Plant : Yanaka Sprock Co., Ltd. Sakai Plant

Location of Plant : 200, Yakaicho, Haradera Ishikubocho Sakai

1. Place of Installation : 200, Yakaicho, Haradera Ishikubocho Sakai, Osaka, Yanaka Sprock Co., Ltd. Sakai Plant.

2. Designation for Identification : Reparation

3. Code Number : (Structure-Plant-Machine) 32-77-2

4. Name & Kind of Machine and Equipment : Lack Bench Type & light Duty, standard

5. Manufacturer Country, etc. if it is foreign made : Unknown

6. Manufactured Year : Unknown

7. Type and Capacity : Swing Drummer 300mm Center to center distance 250mm

8. Power Source : Hand driven

9. Length, width, and Weight : 1.35 x 0.7 x 1.05 185kg

10. Estimated Weight : 185kg

11. Main Uses :

12. Condition and Class of Machine and Equipment : Class 2

13. Purchase Price : Unknown

14. Purchased Year : Unknown

15. Parts to be Destroyed : Chuck

16. Method of Destruction : Hammer

17. Name and Materials Used for Destruction : None

Tanaka Spoke Sakai Plant
32-177

There were 95 machines originally
inventoried as S.P. machines, but
only 14 of these were true S.P. The
code number of the S.P. machines are
32-77-2, 3, 4, 13, 126, then 234.

There are five bench type
lathes used for turning, that
had to have the chucks dismantled
and destroyed. The other 9
S.P. machines used for drilling press,
had the bed and chuck destroyed.
All S.P. machines & parts were
destroyed on the 2nd of Feb 48.
The other 81 machines were not
S.P. and new inventory sheets
were submitted to M.G. through Sub Pref
office.

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 685

Category of Industry: Civil Date of Report: Dec. 10, 1947

Name of Company: Fanaka Soko Co., Ltd.

Owner's address, (Company's location): Ukiyohara, Yamadera, Ishizachō,
Osaka, Sakai, Osaka

Name of Company: Fanaka Soko Co., Ltd.

Company's address (Company's location): 200, Ukiyohara, Yamadera,
Ishizachō, Sakai, Osaka

Name of Plant: Fanaka Soko Co., Ltd. Sakai Plant

Location of Plant: 200, Ukiyohara, Yamadera, Ishizachō, Sakai

1. Place of Installation: 200, Ukiyohara, Yamadera, Ishizachō, Sakai, Osaka, Fanaka Soko Co., Ltd. Sakai Plant.
2. Designation for Identification: Identification
3. Code Number: (Prefecture-Plant-Machine) 32-77-3
4. Name & kind of Machine and Equipment: Lathe, Bench Type, Light Duty, Standard
5. Manufacturer Country Name, if it is foreign made: Unknown
6. Manufactured Year: 1941
7. Type and Capacity: Swing Diameter, 300mm Center to Center Distance, 210mm
a. other drives b. belt driven
8. Power Source: A.C. or D.C. cone or nut
9. Length, width, and height: 1.35 x 0.7 x 1.05 187 kg
10. Estimated weight: 187 kg
11. Main Uses: _____
12. Condition and Class of Machine and Equipment: _____ Class 2
13. Purchase Price: Unknown
14. Purchased Year: 1941
15. Parts to be Destroyed: Chuck
16. Method of Destruction: Hammer
17. Are any materials used for destruction? none

NO. OSAKA 086

Report on Special Purpose
Industrial Machine and Equipment

Category of Industry : Civil Date of Report : Dec. 10, 1947
 Name of Company : Fanaka Sprock Co., Ltd.
 Owner's Address, (Company's Location) : 200, Naka-cho, Marudera, Ishizucho, Sakai, Osaka
 Name of Company : Fanaka Sprock Co., Ltd.
 Occurrence's Address (Company's Location) : 200, Naka-cho, Marudera, Ishizucho, Sakai, Osaka
 Name of Plant : Fanaka Sprock Co., Ltd. Sakai Plant
 Location of Plant : 200, Naka-cho, Marudera, Ishizucho, Sakai

1. Place of Installation: 200, Naka-cho, Marudera, Ishizucho, Sakai, Osaka, Fanaka Sprock Co., Ltd. Sakai Plant.
2. Designation for Registration : Registration
3. Code Number : (Prefecture-Plant-Machine) 52-77-4
4. Name & kind of Machine and Equipment: Lathe, Bench Type & Light Duty, Standard
5. Manufacturer Country Name, if it is foreign made: Unknown
6. Manufactured Year : Unknown
7. Type and Capacity : Swing Diameter 300mm Center to center Distance 250mm
8. Power Source : A.C. or D.C. belt driven cone or pulley
9. Length, width, and height : 1.35 x 0.7 x 1.05 187 kg
10. Estimated weight: 187 kg
11. Main Uses : _____
12. Condition and Class of Machine and Equipment : Class 2
13. Purchase Price : Unknown
14. Purchased Year : Unknown
15. Parts to be Destroyed : Chuck
16. Method of Destruction : Hammer
17. Name and Materials used for Destruction : None

Report on Special Purchase
Industrial Machine and Equipment

NO. OSAKA 487

Category of Industry : Civil Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tenaka Spoke Co., K.K.

Owner's address (Company's location) : Naka Echo, Haradera Ishizacho Sakai

(Name of Company) : Tenaka Spoke Co., K.K.

Secretary's address (Company's location) : 200, Naka Echo, Haradera Ishizacho, Sakai Osaka

Name of Plant : Tenaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka Echo, Haradera Ishizacho Sakai

1. Place of Installation : 200, Naka Echo, Haradera Ishizacho, Sakai, Osaka, Tenaka Spoke Co., K.K. Sakai Plant

2. Designation for registration : Registration

3. Code Number : (Prefecture) Plant-Machine) 32-77-12

4. Name & Kind of Machine and Equipment Lathe, Bench Type of Light Duty Standard

5. Manufacturer Country Name if it is foreign made: unknown

6. Manufactured Year : 1941

7. Type and Capacity : Swing Lathe 300mm center to center distance 200mm

8. Power Source: A. Motor driven B. Belt driven

9. Length, width, and height : 175 x 0.7 x 1.05 187

10. Estimated weight :

11. Main Uses :

12. Condition and Class of Machine and Equipment : Class 2

13. Purchase Price : unknown

14. Purchased Year : unknown

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Tools and Methods Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 618

Category of Industry : Civil Date of Report : Dec. 10, 1947

Name of Company : Fanaka Sroko Co., Ltd.

Owner's Address, (Company's Location) : 200, Nakaicho, Haradera Ishizacho
Ishizu, Sakai, Osaka

Name of Company : Fanaka Sroko Co., Ltd.

Company's Address (Company's Location) : 200, Nakaicho, Haradera
Ishizu, Sakai, Osaka

Name of Plant : Fanaka Sroko Co., Ltd. Sakai Plant

Location of Plant : 200, Nakaicho, Haradera Ishizu Sakai

1. Place of Installation : 200, Nakaicho, Haradera Ishizacho
Sakai, Osaka, Fanaka Sroko Co., Ltd. Sakai Plant.

2. Designation for Identification : Reparation

3. Code Number : (Structure-Plant-Machine) 32-75-13

4. Name & Kind of Machine and Equipment : Lathe Light Duty, standard

5. Manufacturer Country Name, if it is foreign made : Unknown

6. Manufactured Year : 1941

7. Type and Capacity : Swing Diameter 300mm Center to center distance 250mm

8. Power Source : Motor Driven Belt Driven Cone or Pulley

9. Length, width, and height : 1.35 x 0.7 x 1.05 ~~1.05~~

10. Estimated Weight : 187 kg

11. Main Uses :

12. Condition and Class of Machine and Equipment : Class 2

13. Purchase Price : Unknown

14. Purchased Year : 1941

15. Parts to be Destroyed : Chuck

16. Method of Destruction : Hammer

17. Tools and Materials Used for Destruction : None

Report on Special Purchase
Industrial Machine and Equipment

NO. OSAKA 489

Category of Industry: Civil Sector Date of Report: Dec. 10, 1947

Company (Name of Company): Tanaka Spoke Co., K.K.

Company's Address (Company's Location): Naka 2-cho, Warder Ishizawa
Sakai

(Name of Company): Tanaka Spoke Co., K.K.

Company's address (Company's Location): 200, Naka 2-cho, Warder
Ishizu, Sakai, Osaka

Name of Plant: Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant: 200, Naka 2-cho, Warder Ishizu Sakai

1. Place of Installation: 200, Naka 2-cho, Warder Ishizucho,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for Description: Separation

3. Code Number: (Prefecture) Plant-Machine) 3-77-14

4. Name & Kind of Machine and Equipment: Lathe light duty standard

5. Manufacturer Country Name if it is foreign made: Unknown

6. Manufactured Year: Unknown

7. Type and Capacity: Swing diameter 500 mm

8. Power Source: A. Motor driven B. Belt driven
C. Hand crank D. Other

9. Length, width, and height: 1.35 x 0.95 x 1.45 281

10. Estimated weight: Kg

11. Main Uses:

12. Condition and Class of Machine and Equipment: Class 2

13. Purchase Price: Unknown Yen

14. Purchased Year: unknown

15. Parts to be Destroyed: none

16. Method of Destruction: none

17. Type and Materials Used for Destruction: none

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 49

Category of Industry : Civil Search Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Sroko Co., K.K.

Owner's Address (Company's Location) : Take Echo, Haradera Ishizacho, Sakai

(Name of Company) : Tanaka Sroko Co., K.K.

Occurrence Address (Company's Location) : 200, Take Echo, Haradera, Ishizu, Sakai Osaka

Name of Plant : Tanaka Sroko Co., K.K. Sakai Plant

Location of Plant : 200, Take Echo, Haradera Ishizu Sakai

1. Place of Installation : 200, Take Echo, Haradera Ishizacho, Sakai, Osaka, Tanaka Sroko Co., Sakai Plant

2. Designation for Identification : Separation

3. Code Number : (Prefecture) (Plant-Machine) 32-77-15

4. Type & Kind of Machine and Equipment : Lathe height study standard

5. Manufacturer Country Name if it is foreign made : Unknown

6. Manufactured Year : Unknown

7. Type and Capacity : Swing diameter 400mm

8. Power Source : A. Motor driven B. Belt driven

9. Length, Width, and Height : 1.2 x 0.75 x 1.2 187

10. Estimated Weight : Kg

11. Main Uses :

12. Condition and Class of Machine and Equipment : Class 2

13. Purchase Price : Unknown Yen

14. Purchased Year : Unknown

15. Parts to be Destroyed : Unknown none

16. Method of Destruction : None

17. Tools and Materials Used for Destruction : None

NO. OSAKA 491

- 1. Name of Machine: Machine
- 2. Name of Machine and Equipment: Machine
- 3. Name of Institute: Civil Bureau Date of Report: Dec. 10, 1947
- 4. Name of Company: Tanaka Brake Co.
- 5. Address of Company: Osaka, Sakai, Japan
- 6. Name of Company: Tanaka Brake Co.
- 7. Address of Company: Osaka, Sakai, Japan
- 8. Name of Company: Tanaka Brake Co.
- 9. Address of Company: Osaka, Sakai, Japan
- 10. Name of Company: Tanaka Brake Co.
- 11. Address of Company: Osaka, Sakai, Japan
- 12. Name of Company: Tanaka Brake Co.
- 13. Address of Company: Osaka, Sakai, Japan
- 14. Name of Company: Tanaka Brake Co.
- 15. Address of Company: Osaka, Sakai, Japan
- 16. Name of Company: Tanaka Brake Co.
- 17. Address of Company: Osaka, Sakai, Japan
- 18. Name of Company: Tanaka Brake Co.
- 19. Address of Company: Osaka, Sakai, Japan
- 20. Name of Company: Tanaka Brake Co.
- 21. Address of Company: Osaka, Sakai, Japan
- 22. Name of Company: Tanaka Brake Co.
- 23. Address of Company: Osaka, Sakai, Japan
- 24. Name of Company: Tanaka Brake Co.
- 25. Address of Company: Osaka, Sakai, Japan
- 26. Name of Company: Tanaka Brake Co.
- 27. Address of Company: Osaka, Sakai, Japan
- 28. Name of Company: Tanaka Brake Co.
- 29. Address of Company: Osaka, Sakai, Japan
- 30. Name of Company: Tanaka Brake Co.
- 31. Address of Company: Osaka, Sakai, Japan
- 32. Name of Company: Tanaka Brake Co.
- 33. Address of Company: Osaka, Sakai, Japan
- 34. Name of Company: Tanaka Brake Co.
- 35. Address of Company: Osaka, Sakai, Japan
- 36. Name of Company: Tanaka Brake Co.
- 37. Address of Company: Osaka, Sakai, Japan
- 38. Name of Company: Tanaka Brake Co.
- 39. Address of Company: Osaka, Sakai, Japan
- 40. Name of Company: Tanaka Brake Co.
- 41. Address of Company: Osaka, Sakai, Japan
- 42. Name of Company: Tanaka Brake Co.
- 43. Address of Company: Osaka, Sakai, Japan
- 44. Name of Company: Tanaka Brake Co.
- 45. Address of Company: Osaka, Sakai, Japan
- 46. Name of Company: Tanaka Brake Co.
- 47. Address of Company: Osaka, Sakai, Japan
- 48. Name of Company: Tanaka Brake Co.
- 49. Address of Company: Osaka, Sakai, Japan
- 49. Code Number: (Prefecture) (Plant-Machine) 72-77-33
- 50. Name & Kind of Machine and Equipment: Lathe
- 51. Manufacturer Country (even if it is foreign made):
- 52. Manufactured Year: 1943
- 53. Type and Capacity: Single diameter 200mm Center to center distance 850mm
- 54. Power Source: Electric
- 55. Length, Width, and Height: 20 x 10 x 1.1 525
- 56. Estimated Weight:
- 57. Main Uses:
- 58. Condition and Class of Machine and Equipment: Class 2
- 59. Purchase Price: Unknown Yen
- 60. Purchased Year: Unknown
- 61. Parts to be Destroyed: None
- 62. Method of Destruction: None
- 63. Tools and Materials Used for Destruction: None

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 492

Category of Industry: Civil Date of Report: Dec. 10, 1947

Owner (Name of Company): Tanaka Spoke Co., K.K.

Owner's Address (Company's Location): Naka Echo, Hamadera Ishizuncho
Sakai
(Name of Company): Tanaka Spoke Co., K.K.

Occupant's Address (Company's Location): 200, Naka Echo, Hamadera
Ishizu, Sakai Osaka

Name of Plant: Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant: 200, Naka Echo, Hamadera Ishizu Sakai

1. Place of Installation: 200, Naka Echo, Hamadera Ishizuncho,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for Identification: Separation

3. Code Number: (Prefecture) Plant-Machine) 32-77-106

4. Name & Kind of Machine and Equipment: Lathe light duty standard.

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year: 1940

7. Type and Capacity: Swing Diameter 300 mm

8. Power Source: Electric or Belt driven or Hand operated

9. Length, width, and height: 1.00 x 0.7 x 1.15

10. Estimated weight: 300 kg

11. Main Uses: _____

12. Condition and Class of Machine and Equipment: Class 2

13. Purchase Price: ¥ 1,500 Yes

14. Purchased Year: 1940

Parts to be Destroyed: none

15. Method of Destruction: none

17. Date and Methods Used for Destruction: none

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 493

Category of Industry: Civil Date of Report: Dec. 10, 1947

Owner (Name of Company): Tanaka Spoke Co., K.K.

Owner's Address (Company's Location): Naka Echo, Haradera Ishizuchō
Sakai
(Name of Company): Tanaka Spoke Co., K.K.

Occurrence's address (Company's Location): 200, Naka Echo, Haradera
Ishizu, Sakai Osaka

Name of Plant: Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant: 200, Naka Echo, Haradera Ishizu Sakai

1. Place of Installation: 200, Naka Echo, Haradera Ishizuchō,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for registration: Registration

3. Code Number: (Prefecture) Plant-Machine) 32-77-107

4. Name & Kind of Machine and Equipment Lathe light duty standard

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year: 1935

7. Type and Capacity: Swing diameter 400 mm

8. Power Source: Water driven B. Belt driven

9. Length, width, and weight: 1.25 x 0.45 x 1.20

10. Estimated weight: 300 Kg

11. Main Uses: _____

12. Condition and Class of Machine and Equipment: _____ Class 2

13. Purchase Price: ¥1,000. Yen

14. Purchased Year: 1935

15. Parts to be Destroyed: none

16. Method of Destruction: none

17. Tools and Instruments Used for Destruction: none

Report on Special Purchase
Industrial Machine and Equipment

NO. OSAKA *esp*

Category of Industry : Civil Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Company's Address (Company's Location) : Naka 2cho, Haradera Ishizucho Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Department's Address (Company's Location) : 200, Naka 2cho, Haradera Ishizucho Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizucho Sakai

1. Place of Installation : 200, Naka 2 cho, Haradera Ishizucho Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for Identification : Identification

3. Code Number : (Prefecture) Plant-Machine) 32-19-108

4. Name & Kind of Machine and Equipment : Lath, Bench-Type

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 1935

7. Type and Capacity : Turning diameter 1000mm Center to Center distance 1200mm

8. Power Source : Motor driven belt driven

9. Length, width, and height : 0.7 x 0.3 x 1.0

10. Estimated weight : 110

11. Main Uses : _____

12. Condition and Class of Machine and Equipment : _____ Class 2

13. Purchase Price : Unknown

14. Purchased Year : unknown

Parts to be Destroyed : none

15. Method of Destruction : none

16. Tools and Instruments Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

495

Category of Industry : Civil Date of Report : Dec. 10, 1947

Owner (Name of Company) : Fanaka Spoke Co., Ltd.

Owner's Address (Company's Location) : Naka Echo, Hamadera Ishizucho
Ishizu, Sakai, Osaka

Name of Company : Fanaka Spoke Co., Ltd.

Company's Address (Company's Location) : 200, Naka Echo, Hamadera
Ishizu, Sakai, Osaka

Name of Plant : Fanaka Spoke Co., Ltd. Sakai Plant

Location of Plant : 200, Naka Echo, Hamadera Ishizu Sakai

1. Place of Installation : 200, Naka Echo, Hamadera Ishizucho
Sakai, Osaka, Fanaka Spoke Co., Ltd. Sakai Plant.

2. Designation for Reparation : Reparation

3. Code Number : (Prefecture-Plant-Machine) 32-77-126

4. Name & kind of Machine and Equipment : Lathe Light Duty, Standard

5. Manufacturer Country Name, if it is foreign made : Unknown

6. Manufactured Year : 1940

7. Type and Capacity : Swing Diameter 500mm

8. Power Source : a. Motor driven b. Belt driven

9. Power Source : A.C. or D.C. m

10. Length, width, and Height : 125 x 99 x 110 395kg

11. Estimated weight : 375 kg

12. Main Uses :

13. Condition and Class of Machine and Equipment : Class Z

14. Purchase Price : Unknown

15. Purchased Year : 1940

16. Parts to be Destroyed : Chuck

17. Method of Destruction : Hammer

18. Name and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 876

Category of Industry : Civil Search Date of Report : Dec. 10, 1942

Owner (Name of Company) : Tanaka Smoke Co., Ltd.

Owner's Address, Company's Location : Yataicho, Higashi-ku, Sakai

(Name of Company) : Tanaka Smoke Co., Ltd.

Company's address, Company's Location : 200, Yataicho, Higashi-ku, Sakai

Name of Plant : Tanaka Smoke Co., Ltd.

Location of Plant : 200, Yataicho, Higashi-ku, Sakai

1. Place of Installation : 200, Yataicho, Higashi-ku, Sakai, Osaka, Japan

2. Designation for Identification : Separation

3. Code Number : (Prefecture) Plant-Machine) 32-77-135

4. Name & Kind of Machine and Equipment : Lathe, Bench Type, Light Duty *Standard*

5. Manufacturer Country Name if it is foreign made:

6. Manufactured Year : 1942

7. Type and Capacity : Turning diameter 112 mm

8. Power Source : Electric

9. Length, width, and height : 0.9 x 0.5 x 1.2

10. Estimated weight : 350

11. Main Uses :

12. Condition and Class of Machine and Equipment : Class 2

13. Purchase Price : ¥ 1800 Yen

14. Purchased Year : 1942

Parts to be Destroyed : None

15. Method of Destruction : None

17. Tools and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 497

Category of Industry : Civil Search Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Naka Echo, Haradera Ishizucho
Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occurrence Address (Company's Location) : 200, Naka Echo, Haradera
Ishizucho, Sakai

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka Echo, Haradera Ishizucho

1. Place of Installation : 200, Naka Echo, Haradera Ishizucho
Sakai, Osaka, Tanaka Spoke Co., K.K.

2. Designation for registration : Registration

3. Code Number : (Prefecture) Plant-Machine) 32-77-136

4. Name & Kind of Machine and Equipment : Lathe Bench type of high duty standard

5. Manufacturer Country Name if it is foreign : Japan

6. Manufactured Year : 1943

7. Type and Capacity : Swing diameter 113 mm

8. Power Source : Electric

9. Length, width, and height : 0.9 x 0.5 x 1.2

10. Estimated weight : 250

11. Main Uses :

12. Condition and Class of Machine and Equipment : Class 2

13. Purchase Price : ¥ 1,800-

14. Purchased Year : 1943

15. Parts to be Restricted : none

16. Method of Restriction : none

17. Are all materials used for production : none

Report of Special Purposes
Industrial Machine and Equipment

NO. OSAKA 498

Category of Industry : Civil Year of Report : Dec. 10, 1944

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Make Echo, Haradera Ishizucho, Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : 200, Make Echo, Haradera Ishizucho, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Make Echo, Haradera Ishizucho Sakai

1. Place of Installation : 200, Make Echo, Haradera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Description for Identification : degeneration

3. Spoke Number : (Fracture) Plant-Machine) 32-99-137

4. Name & Kind of Machine and Equipment : Latho Bench Type of High Duty Standard

5. Manufacturer Country Name if it is foreign name:

6. Manufactured Year : 1942

7. Type and Capacity :

8. Power source : Electric a. 220V b. 3 phase

9. Overall height, and weight : 29 x 0.5 x 1.2

10. Estimated weight : 250

11. Main Uses :

12. Condition and Class of Machine and Equipment : Class 2

13. Purchase Price : ¥ 1,800- Yen

14. Purchased Year : 1942

15. Date to be destroyed : none

16. Method of Destruction : none

17. Agents and Methods used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 3499

Department of Industry & Civil Service Date of Report: Dec. 11, 1947

Company (Name of Company): Tanaka Spoke Co., K.K.

Company's Address, Company's Location: Naka 2-cho, Haradera Ishizu-ku, Sakai

(Name of Company): Tanaka Spoke Co., K.K.

Quantity of Items: Company's Location: 200, Naka 2-cho, Haradera Ishizu, Sakai, Osaka

Type of Plant: Tanaka Spoke Co., K.K., Sakai Plant

Location of Plant: 200, Naka 2-cho, Haradera Ishizu, Sakai

1. Place of Installation: 200, Naka 2-cho, Haradera Ishizu-ku, Sakai, Osaka, Tanaka Spoke Co., K.K., Sakai Plant

2. Designation for Identification: Separation

3. Code Number: (Prefecture) Plant-Machine 32-77-159

4. Name & Kind of Machine and Equipment: Drill making machine

5. Manufacturer Country Name if it is Foreign made: ~~Unknown~~

6. Manufactured Year: Unknown

7. Type and Capacity: 0 x 20 x 10 mm

8. Power Source: ~~Electric~~ or D.C. Belt driven

9. Length, width, and height: 0.78 x 0.4 x 0.65

10. Estimated weight: 50 kg

11. Main Uses: Drill making

12. Condition and Class of Machine and Equipment: Class /

13. Purchase Price: Unknown Yen

14. Purchased Year: Unknown

15. Parts to be Destroyed: None

16. Method of Destruction: None

17. Tools and Materials Used for Destruction: None

Report on Special Services
 Industrial Machine and Equipment NO. OSAKA 500

Category of Industry : Civil Search Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Sroko Co., Ltd.

Owner's Address (Company's Location) : Naka Echo, Hamadera Ishizucho
Ishizu, Sakai, Osaka
 Name of Company : Tanaka Sroko Co., Ltd.

Occupant's Address (Company's Location) : 200, Naka Echo, Hamadera
Ishizu, Sakai, Osaka

Name of Plant : Tanaka Sroko Co., Ltd. Sakai Plant

Location of Plant : 200, Naka Echo, Hamadera Ishizu Sakai

1. Place of Installation: 200, Naka Echo, Hamadera Ishizucho Sakai, Osaka, Tanaka Sroko Co., Ltd. Sakai Plant.
2. Designation for Reparation : Reparation
3. Code Number : (Prefecture-Plant-Machine) 32-77-226
4. Name & Kind of Machine and Equipment: Drilling Machine, H.C.C.
5. Manufacturer Country Name, if it is foreign made: Japan
6. Manufactured Year : 1944 B.S.T.
7. Type and Capacity : Drilling Capacity 10mm
8. Power Source : a. Motor driven b. Belt driven
A.C. or D.C. cone or pul
9. Length, width, and Height : 2.5 x 1.5 x 0.35 ~~80kg~~
FX MX M
10. Estimated weight: 80kg
11. Main Uses :
12. Condition and Class of Machine and Equipment : (new) Used Class 2
13. Purchase Price : ¥1,200
14. Purchased Year : 1944
15. Parts to be Destroyed : Bed & Chuck
16. Method of Destruction : Planer & Hammer
17. Name and Quantity of Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 501

Category of Industry : Civil Search Date of Report : Dec 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., Ltd.

Owner's address, (Company's Location) : Naka Scho, Hamadera Ishizucho
Ishizu, Sakai, Osaka

Name of Company : Tanaka Spoke Co., Ltd.

Plant's address (Company's Location) : 200, Naka Scho, Hamadera
Ishizu, Sakai, Osaka

Name of Plant : Tanaka Spoke Co., Ltd. Sakai Plant

Location of Plant : 200, Naka Scho, Hamadera Ishizu Sakai

1. Place of Installation: 200, Naka Scho, Hamadera Ishizucho Sakai, Osaka, Tanaka Spoke Co., Ltd. Sakai Plant.
2. Designation for Reparation : Reparation
3. Code Number : (Prefecture-Plant-Machine) 32-77-227
4. Name & kind of Machine and Equipment: Drilling Machine W.E.C.
5. Manufacturer Country Name, if it is foreign made: _____
6. Manufactured Year : 1944 EST
7. Type and Capacity : Drilling Capacity 10 mm
8. Power Source A.C. or D.C. Motor Driven Self Driven
cone or hub
9. Length, width, and Height : 45 x 45 x 935
10. Estimated Weight: 80 kg
11. _____
12. Main Uses : _____
13. Condition and Class of (main Head) Machine and Equipment : Class 2
14. Purchase Price : 71,200
15. Purchased Year : 1944
16. Parts to be Destroyed : Bed & chuck
17. Method of Destruction : Planer & Hammer
18. Name and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 522

Category of Industry: Civil Date of Report: Dec. 10, 1947

Owner (Name of Company): Tanaka Spoke Co., Ltd.

Owner's Address (Company's Location): Naka 2cho, Hamadera Ishizucho
Ishizu, Sakai, Osaka

Name of Company: Tanaka Spoke Co., Ltd.

Document's Address (Company's Location): 200, Naka 2cho, Hamadera
Ishizu, Sakai, Osaka

Name of Plant: Tanaka Spoke Co., Ltd. Sakai Plant

Location of Plant: 200, Naka 2cho, Hamadera Ishizu Sakai

1. Place of Installation: 200, Naka 2cho, Hamadera Ishizucho
Sakai, Osaka, Tanaka Spoke Co., Ltd. Sakai Plant.

2. Designation for Reparation: Reparation

3. Code Number: (Prefecture-Plant-Machine) 32-77-228

4. Name & kind of Machine and Equipment: Drilling machine: J.S.C.

5. Manufacturer Country Name, if it is foreign made: _____

6. Manufactured Year: 1944 EST

7. Type and Capacity: Drilling Capacity 10 mm

8. Power Source: a. Motor driven b. Belt driven
A.C. or D.C. cone or hub

9. Length, width, and Height: 25 x 15 x 0.35 mm

10. Estimated weight: 82 kg

11. Main Uses: _____

12. Condition and Class of Machine and Equipment: Class 2

13. Purchase Price: 41,200

14. Purchased Year: 1944

15. Parts to be Destroyed: Bed & chuck

16. Method of Destruction: planer & Hammer

17. Name and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 503

- Category of Industry : Civil Search Date of Report : Dec. 20. 1947
- Owner / Name of Company : Fanaka Sroko Co. K.K.
- Owner's Address, Company's Location : Naka Soko, Hamadera, Ishizucho, Sakai, Osaka
- Name of Company : Fanaka Sroko Co.,
- Company's Address, Company's Location : 200, Naka Soko, Hamadera, Ishizucho, Sakai, Osaka
- Name of Plant : Fanaka Sroko Co., K.K. Sakai Plant
- Location of Plant : 200, Naka Soko, Hamadera, Ishizucho, Sakai
1. Place of Installation : 200, Naka Soko, Hamadera, Ishizucho, Sakai, Osaka, Fanaka Sroko Co., K.K. Sakai Plant.
 2. Designation for Reparation : Reparation
 3. Code Number : (Trajectory-Plant-Machine) 32-77-229
 4. Name & kind of Machine and Equipment : Drilling machine v. e. c.
 5. Manufacturer Country Name, if it is foreign made: _____
 6. Manufactured Year : 1944 EST
 7. Type and Capacity : Drilling Capacity 10 mm
 8. Power Source : Motor driven b. Belt driven
A.C. or D.C. c. cone or pulley
 9. Length, width, and Height : 95 x 15 x 0.35
rx mx m
 10. Estimated weight : 80 kg
 11. _____
 12. Main Uses : _____
 13. Condition and Class of (Missing Head) Class 2
Machine and Equipment :
 14. Purchase Price : 71,200-
 15. Purchased Year : 1944
 16. Parts to be Destroyed : Bed & chuck
 17. Method of Destruction : plains & Hammer
 18. Name and Materials Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA *526*

Caterery of Industry : Civil Search Date of Report : Dec. 20. 1947

Owner (Name of Company) : Tanaka Sroko Co., Ltd.

Owner's Address, Company's Location : Naka 2cho, Hamadera Ishizucho
Ishizu, Sakai, Osaka

(Name of Company) : Tanaka Sroko Co., Ltd.

Company's Address (Company's Location) : 200, Naka 1cho, Hamadera
Ishizu, Sakai, Osaka

Name of Plant : Tanaka Sroko Co., Ltd. Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishizu Sakai

1. Place of Installation : 200, Naka 2cho, Hamadera Ishizucho
Sakai, Osaka, Tanaka Sroko Co., Ltd. Sakai Plant.

2. Designation for Reparation : Reparation

3. Code Number : (Prefecture-Plant-Machine) 32-77-220

4. Name & kind of Machine and Equipment : Drilling machine, A.B.C

5. Manufacturer Country Name, if it is foreign made : _____

6. Manufactured Year : 1944 8 27

7. Type and Capacity : Drilling Capacity 10mm

8. Power Source : a. Motor driven b. Belt Driven
A.C. or D.C. AT cone or pul

9. Length, width, and Height : 85 x 115 x 935 80kg

10. Estimated weight : 80kg

11. Main Uses : _____

12. Condition and Class of Machine and Equipment : Missy Head & chuck (stand) Class 2

13. Purchase Price : ¥ 1,000.-

14. Purchased Year : 1944

15. Parts to be Destroyed : Bed & chuck

16. Method of Destruction : Plainer & Hammer

17. Name and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 505

Category of Industry : Civil Search Date of Report : Dec. 10. 1947

Name of Company : Tanaka Soko Co., Ltd.

Owner's Address, Company's Location : Naka 2cho, Hamadera Ishiazcho
Ishiaz, Sakai, Osaka

Name of Company : Tanaka Soko Co., Ltd.

Company's Address Company's Location : 200, Naka 2cho, Hamadera
Ishiaz, Sakai, Osaka

Name of Plant : Tanaka Soko Co., K.K., Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishiaz Sakai

1. Place of Installation : 200, Naka 2cho, Hamadera Ishiazcho
Sakai, Osaka, Tanaka Soko Co., K.K. Sakai Plant.

2. Designation for Reparation : Reparation

3. Code Number : (Prefecture-Plant-Machine) 32-77-221

4. Name & kind of Machine and Equipment : Drilling machine V.S.C.

5. Manufacturer Country Name, if it is foreign made : U.S.A.

6. Manufactured Year : 1944 E.S.T.

7. Type and Capacity : Drilling Capacity 10mm

8. Power Source : A.C. or D.C. Motor driven Belt driven
HP cone or pul-

9. Length, width, and Height : at x abt x ht 50kg

10. Estimated Weight : 50kg

11. Main Uses :

12. Condition and Class of Machine and Equipment : Class 1

13. Purchase Price : 71,200

14. Purchased Year : 1944

15. Parts to be Destroyed : Bed & chucks

16. Method of Destruction : Plainer & Hammer

17. Name and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 506

Category of Industry : Civil Search Date of Report : Dec. 10. 1947

Owner (Name of Company) : Fanaka Soko Co., Ltd.

Owner's address, Company's location : Naka 2cho, Hamadera Ishizochō
Ishizu, Sakai, Osaka

Name of Company : Fanaka Soko Co., Ltd.

Occupant's address Company's location : 200, Naka 1cho, Hamadera
Ishizu, Sakai, Osaka

Name of Plant : Fanaka Soko Co., Ltd. Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishizu Sakai

1. Place of Installation : 200, Naka 2cho, Hamadera Ishizochō
Sakai, Osaka, Fanaka Soko Co., Ltd. Sakai Plant.

2. Designation for Reparation : Reparation

3. Code Number : (Prefecture-Plant-Machine) 52-77-23

4. Name & kind of Machine and Equipment : Drilling Machine, V.S.C.

5. Manufacturer Country Name, if it is foreign made: _____

6. Manufactured Year : 1944

7. Type and Capacity : Drilling Capacity 10 1/2"

8. Power Source : Motor driven belt driven
A.C. or D.C. cone or pulley

9. Length, width, and Height : 47 x 28 x 44 kg

10. Estimated weight : 50 kg

11. Main Uses : _____

12. Condition and Class of ^{missing} Machine and Equipment : Tail Stock Class 3

13. Purchase Price : ¥1,200

14. Purchased Year : 1944

15. Parts to be Destroyed : Bed & chuck

16. Method of Destruction : planer & hammer

17. Name and Materials used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 57

Category of Industry : Civil Search Date of Report : Dec. 20, 1947

Owner (Name of Company) : Fanaka Spoke Co., Ltd.

Owner's Address (Company's Location) : Naka 2cho, Hamadera Ishizucho
Ishizu, Sakai, Osaka

(Name of Company) : Fanaka Spoke Co., Ltd.

Occupant's Address (Company's Location) : 200, Naka 2cho, Hamadera
Ishizu, Sakai, Osaka

Name of Plant : Fanaka Spoke Co., Ltd. Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishizu Sakai

1. Place of Installation : 200, Naka 2cho, Hamadera Ishizucho
Sakai, Osaka, Fanaka Spoke Co., Ltd. Sakai Plant.

2. Designation for Reparation : Reparation

3. Code Number : (Prefecture-Plant-Machine) 32-77-233

4. Name & kind of Machine and Equipment : Drilling Machine, A.C.

5. Manufacturer Country Name, if it is foreign made: _____

6. Manufactured Year : 1944

7. Type and Capacity : Drilling Capacity 10Ym

8. Power Source A.C. or D.C. Motor driven belt driven

or cone or pul-

9. Length, width, and Height : 24x28x95 cm

10. Estimated weight : 40kg

11. Main Uses : _____

12. Condition and Class of (missing) Machine and Equipment : Chuck Class 2

13. Purchase Price : 71,200

14. Purchased Year : 1944

15. Parts to be Destroyed : Bed & chuck

16. Method of Destruction : Plainer & Hammer

17. Name and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 508

Category of Industry : Civil Search Date of Report : Dec. 10. 1947

Owner (Name of Company) : Fanaka Sroko Co., Ltd.

Owner's address (Company's location) : Naka 2cho, Hamadera Ishiazcho
Ishiaz, Sakai, Osaka

Name of Company : Fanaka Sroko Co., Ltd.

Company's address (Company's location) : 200, Naka 1cho, Hamadera
Ishiaz, Sakai, Osaka

Name of Plant : Fanaka Sroko Co., Ltd. Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishiaz Sakai

1. Place of Installation : 200, Naka 2cho, Hamadera Ishiazcho
Sakai, Osaka, Fanaka Sroko Co., Ltd. Sakai Plant.

2. Designation for Reparation : Reparation

3. Code Number : (Prefecture-Plant-Machine) 32-77-232

4. Name & kind of Machine and Equipment : Drilling Machine V.E.C

5. Manufacturer (Country Name, if it is foreign make) : _____

6. Manufactured Year : 1944

7. Type and Capacity : Drilling Capacity 10 mm

8. Power Source : a. Motor driven b. belt driven
A.C. or D.C. cone or nut

9. Length, width, and Height : 0.4 x 0.8 x 0.45 mm

10. Estimated weight : 50 kg

11. Main Uses : _____

12. Condition and Class of (missing) Machine and Equipment : Chuck Class 2

13. Purchase Price : ¥1,200

14. Purchased Year : 1944

15. Parts to be Destroyed : Bed & chuck

16. Method of Destruction : plainer & hammer

17. Name and Materials used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 509

Category of Industry: Civil Search Date of Report: Dec. 10, 1947

Owner (Name of Company): Tanaka Spoke Co., K.K.

Owner's Address, Company's Location: Naka 2cho, Kawadera Ishizumi Sakai

(Name of Company): Tanaka Spoke Co., K.K.

Occupant's address, Company's Location: 200, Naka 2cho, Kawadera Ishizumi Sakai Osaka

Name of Plant: Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant: 200, Naka 2cho, Kawadera Ishizumi Sakai

1. Place of Installation: 200, Naka 2cho, Kawadera Ishizumi Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for Registration: Registration

3. Code Number: (Prefecture) Plant-Machine) 32-99-248

4. Name & Kind of Machine and Equipment: Cut-off and saving N.E.C

5. Manufacturer Country Name if it is foreign make:

6. Manufactured Year: 1940

7. Type and Capacity: work size length 675mm

8. Power Source: Electric a. Belt driven b. Hand crank c. Other

9. Length, width, and height: 2.4 x 0.6 x 1.1

10. Estimated weight: 180

11. Main Uses: Enlarge and cut off spokes.

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: ¥ 1500 Yen

14. Purchased Year: 1940

15. Parts to be Restricted: none

16. Method of Restriction: none

17. Tools and Materials Used for Restriction: none

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 570

Category of Industry : Civil Sector Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Owner's Address (Company's Location) : Naka-cho, Haradera Ishiancho
Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occurant's address (Company's Location) : 200, Naka-cho, Haradera
Ishizu, Sakai Osaka.

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka-cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka-cho, Haradera Ishizudcho,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for Identification : reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-249

4. Name & Kind of Machine and Equipment : Cut off and sawing N.E.C

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 1940

7. Type and Capacity : work size length 675mm

8. Power Source: A. Motor Driven B. Belt Driven
A. A. C. or D. C. HP cone or Pul

9. Length, width, and height : 2.4 x 0.6 x 1.1

10. Estimated weight : 180 Kg

11. Main Uses : Enlarge and cut-off Spokes

12. Condition and Class of Machine and Equipment : _____ Class 1

13. Purchase Price : 1/2 1,500 Yen

14. Purchased Year : 1940

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Name and Quantity of Explosives Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 511

Category of Industry : Civil Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tenaka Shoko Co., Ltd.

Owner's Address, Company's Location, City, State, Prefecture, Japan and
(Type of Company) : Tenaka Shoko Co., Ltd.

Manufacturer's Name, Company's Location, City, State, Prefecture, Japan
(Type of Plant) : Tenaka Shoko Co., Ltd. Sakai Plant

Location of Plant : 200, 1-1-1, Sakai, Sakai Prefecture, Japan

1. Place of Installation : 200, 1-1-1, Sakai, Sakai Prefecture, Japan
Sakai, Osaka Prefecture, Japan

2. Code Number : (Prefecture) Plant-Branch 32-77-250

3. Name & Kind of Machine and Equipment : Cut off and sawing N.E.C

4. Manufacturer Country Name if it is foreign make: _____

5. Manufactured Year : 1940

6. Type and Capacity : Work size length 700 mm

7. Power Source : A.C. or D.C. HP cone or Fan

8. Length, width, and height : 24 x 0.6 x 1.1

9. Estimated weight : 180

10. Main Uses : Enlarge and cut off spokes

11. Condition and Class of Machine and Equipment : _____ Class 1

12. Purchase Price : ¥ 1500.- Yen

13. Purchased Year : 1940

14. Parts to be Destroyed : none

15. Method of Destruction : none

16. Tools and Machinery Used for Destruction : none

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 572

Category of Industry : Civil Date of report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address, Company's Location : Naka 2cho, Haradera, Isakuzocho Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occupant's address, Company's Location : 200, Naka 2cho, Haradera Isakuzocho Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Isakuzocho Sakai

1. Place of Installation : 200, Naka 2 cho, Haradera Isakuzocho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for registration : Registration

3. Code Number : (Prefecture) Plant-Machine) 32-77-251

4. Type & Kind of Machine and Equipment : Cut-off and Sawing N.E.C

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 1940

7. Type and Capacity : Work size length 700 mm

8. Power Source: A. Motor Driven B. Belt Driven
A. A.C. or D.C. B. HF cone or Fly

9. Length, width, and height : 2.8m x 0.6m x 1.1m

10. Estimated weight : 180 Kg

11. Main Uses : Enlarge and cut off spokes

12. Condition and Class of Machine and Equipment : _____ Class /

13. Purchase Price : ¥ 1500. Yen

14. Purchased Year : 1940

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Tools and Materials Used for Destruction : none

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 513

Category of Industry : Civil Sector Date of report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address, Company's Location) : Naka 2cho, Haradera Ishizuncho
Sakai
(Name of Company) : Tanaka Spoke Co., K.K.

Occurrence's address - Company's Location) : 200, Naka 2cho, Haradera
Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka 2cho, Haradera Ishizuncho,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for registration : Separation

3. Code Number : (Prefecture) Plant-Machine) 32-97-252

4. Name & Kind of Machine and Equipment : Cut-off and sawing N.E.C

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 1940

7. Type and Capacity : work size length 700mm

8. Power Source: A. Motor Driven b. Belt Driven
a. A. C. or D. C. HP cone or Fan

9. Length, width, and height : 2.4m x 0.6m x 1.1m

10. Estimated weight : 180 Kg

11. Main Uses : Enlarge and cut-off spakes

12. Condition and Class of Machine and Equipment : _____ Class/

13. Purchase Price : ¥ 1,500 Yen

14. Purchased Year : 1940

Parts to be Destroyed : none

15. Method of Destruction : none

17. Tools and Materials Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

774

Category of Industry : Civil Search Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Naka Echo, Haradera Ishizano Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occupant's Address (Company's Location) : 200, Naka Echo, Haradera Ishizano, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka Echo, Haradera Ishizano Sakai

1. Place of Installation: 200, Naka Echo, Haradera Ishizano, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant
2. Designation for registration : Registration
3. Code Number : (Prefecture) Plant-Machine) 32-77-253
4. Name & Kind of Machine and Equipment : Cut-off and Sawing M.E.C
5. Manufacturer Country Name if it is foreign made: _____
6. Manufactured Year : 1940
7. Type and Capacity : work size length 900 mm
A. Motor Driven B. Belt Driven
8. Power Source: A. A.C. or D.C. B. HP cone or Pp
"X" "X" "n"
9. Length, width, and height : 2.7m x 0.6 x 0.1
10. Estimated weight : 180 Kg
11. Main Uses : Enlarge and cut-off spokes
12. Condition and Class of Machine and Equipment : _____ Class 1
13. Purchase Price : ¥ 1500.- Yen
14. Purchased Year : 1940
15. Parts to be Destroyed : none
16. Method of Destruction : none
17. Tools and Materials Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 575

Category of Industry : Civil Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Naka Echo, Haradera Ishizuncho Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occurrence's address (Company's Location) : 200, Naka Echo, Haradera

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka Echo, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka Echo, Haradera Ishizuncho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for registration : Registration

3. Code Number : (Prefecture) Plant-Machine) 32-94-254

4. Name & Kind of Machine and Equipment : Cut-off and sawing N.E.C

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 1940

7. Type and Capacity : works size length 70%

8. Power Source: A. Motor Driven B. Belt Driven
A. A. C. or D. C. HP cone or Tub

9. Length, width, and height : 2.9^m x 0.6^m x 1.1^m

10. Estimated weight : 180 Kg

11. Main Uses : Enlarge and cut off spokes.

12. Condition and Class of Machine and Equipment : _____ Class 1

13. Purchase Price : 71500 Yen

14. Purchased Year : 1940

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Tools and Materials Used for Destruction : none

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 516

Category of Industry : Civil Search Date of Report : Dec. 10, 1947

Name of Company : Tanaka Spoke Co., K.K.

Order's Address, Company's Location : Naka Echo, Hamadera, Ishizuchi Sakai

Name of Company : Tanaka Spoke Co., K.K.

Order's Address, Company's Location : 200, Naka Echo, Hamadera, Ishizuchi, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K., Sakai Plant

Location of Plant : 200, Naka Echo, Hamadera, Ishizuchi, Sakai

1. Place of Installation : 200, Naka Echo, Hamadera, Ishizuchi, Sakai, Osaka, Tanaka Spoke Co., K.K., Sakai Plant

2. Designation for Identification : reparation

3. Code Number : (Prefecture) Plant-Machine) 32-97-255

4. Name & Kind of Machine and Equipment : Cut off and sawing, V.E.C

5. Manufacturer Country Name if it is foreign made:

6. Manufactured Year : 1940

7. Type and Capacity : works size length 675 mm

8. Power Source : A. Belt Driven B. Belt Driven
A. A.C. or D.C. HP cone or Hub

9. Length, width, and height : 1.7 m x 0.9 x 1.0

10. Estimated Weight : 200 Kg

11. Main Uses : Enlarge and cut off spokes.

12. Condition and Class of Machine and Equipment : Class 1

13. Purchase Price : ¥ 1500 - Yen

14. Purchased Year : 1940

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Tools and Instruments Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 517

Category of Industry : Civil Search Date of Report : Dec. 10, 1947Owner (Name of Company) : Tanaka Spoke Co., K.K.Owner's Address, Company's Location) : Naka 2cho, Haradera Ishizuno
Sakai(Name of Company) : Tanaka Spoke Co., K.K.Occurrence Address, Company's Location) : 200, Naka 2cho, Haradera
Ishizu, Sakai OsakaName of Plant : Tanaka Spoke Co., K.K. Sakai PlantLocation of Plant : 200, Naka 2cho, Haradera Ishizu Sakai1. Place of Installation : 200, Naka 2cho, Haradera Ishizuno,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant2. Designation for registration : Reparation3. Code Number : (Prefecture) Plant-Machine) 32-97-2564. Name & Kind of Machine and Equipment : Thread Rolling Machine

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 19407. Type and Capacity : Pitch length 17mm8. Power Source: A. Motor Driven b. Belt Driven;
A. A. C. or D. C. HP cone or Tub9. Length, width, and height : 0.9m x 1.2m x 1.1m10. Estimated weight : 150 Kg11. Main Uses : Thread Rolling Spokes12. Condition and Class of
Machine and Equipment : _____ Class /13. Purchase Price : ¥ 1500 Yes14. Purchased Year : 194015. Parts to be Destroyed : none16. Method of Destruction : none17. Name and Materials Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 578

Category of Industry : Civil Date of report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's address (Company's location) : Mahe 2cho, Haradera Ishizone Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Owner's address (Company's location) : 200, Mahe 2cho, Haradera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Mahe 2cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Mahe 2cho, Haradera Ishizone, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for registration : Registration

3. Code Number : (Prefecture) Plant-Machine) 32-77-257

4. Name & Kind of Machine and Equipment : Thread Rolling Machine

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 1940

7. Type and Capacity : pitch length 15 7/8

8. Power Source: A. Motor driven B. Belt driven
a. A. C. or D. C. HP code or Tub

9. Depth, width, and height : 0.9^m x 1.2 x 1.1

10. Estimated weight : 156 Kg

11. Main Uses : Thread Rolling material spades

12. Condition and Class of Machine and Equipment : Class 1

13. Purchase Price : ¥ 1500- Yen

14. Purchased Year : 1940

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Tools and Instruments Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 579

Category of Industry : Civil Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Take Echo, Haradera Ishizuchō
Sakai
(Name of Company) : Tanaka Spoke Co., K.K.

Occurent's address (Company's Location) : 200, Take Echo, Haradera
Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Take Echo, Haradera Ishizu Sakai

1. Place of Installation : 200, Take Echo, Haradera Ishizuchō,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for reparation : Reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-258

4. Name & Kind of Machine and Equipment : Thread Rolling machine.

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 1940

7. Type and Capacity : pitch length 15^{mm}

8. Power Source: A. Motor Driven B. Belt Driven
A. C. or D. C. HP code or Tab

9. Length, width, and height : 0.9^m x 1.2^m x 1.1^m

10. Estimated weight : 150 Kg

11. Main Uses : Thread rolling spakes

12. Condition and Class of Machine and Equipment : _____ Class /

13. Purchase Price : ¥ 1500.- Yen

14. Purchased Year : 1940

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Tools and Materials Used for Destruction : none

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 520

Category of Industry: Civil Search Date of Report: Dec. 10, 1947

Owner (Name of Company): Tanaka Spoke Co., K.K.

Owner's Address (Company's Location): Naka 2cho, Haradera Ishizucho Sakai
(Name of Company): Tanaka Spoke Co., K.K.

Occurrence's address (Company's Location): 200, Naka 2cho, Haradera Ishizu, Sakai Osaka

Name of Plant: Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant: 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation: 200, Naka 2 cho, Haradera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant
2. Designation for Reparation: reparation
3. Code Number: (Prefecture) Plant-Machine) 32-77-259
4. Name & Kind of Machine and Equipment: Thread rolling machine
5. Manufacturer Country Name if it is foreign made: _____
6. Manufactured Year: 1940
7. Type and Capacity: pitch length 15.7mm
A. Motor Driven B. Belt Driven
8. Power Source: A. A.C. or D.C. B. HP cone or Pul
C. Gas D. Steam E. Other
9. Length, width, and Weight: 0.9m x 1.2m x 1.1
10. Estimated Weight: 150 Kg
11. Main Uses: Thread rolling spakes
12. Condition and Class of Machine and Equipment: _____ Class /
13. Purchase Price: ¥ 1500- Yen
14. Purchased Year: 1940
15. Parts to be Destroyed: none
16. Method of Destruction: none
17. Name and Quantity of Tools Used for Destruction: none

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 5-21

Category of Industry : Civil Date of Report : Dec. 10. 1947

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Owner's Address (Company's Location) : Naka 2cho, Haradera, Ishizuchi Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Contractor's address (Company's Location) : 200, Naka 2cho, Haradera, Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K., Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera, Ishizu, Sakai

1. Place of Installation : 200, Naka 2cho, Haradera, Ishizuchi, Sakai, Osaka, Tanaka Spoke Co., K.K., Sakai Plant

2. Designation for registration : Registration

3. Code Number : (Prefecture) Plant-Machine) 32-77-266

4. Name & Kind of Machine and Equipment : Thread rolling machine

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1940

7. Type and Capacity : pitch length 15 1/2

8. Power Source : A. Motor Driven B. Belt Driven
A. A.C. or D.C. B. AC or DC

9. Length, width, and height : 0.9m x 1.2 x 1.1

10. Estimated weight : _____ Kg
150

11. Main Uses : _____

12. Condition and Class of Machine and Equipment : _____ Class /

13. Purchase Price : ¥ 1,500 Yen

14. Purchased Year : 1940

Parts to be Destroyed : none

15. Method of Destruction : none

16. Name and Materials Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

WO. OSAKA 522

Category of Industry : Civil Search Date of Report : Dec. 10. 1947

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Owner's Address (Company's Location) : Naka Echo, Haradera, Ishikuchō Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occupant's address (Company's Location) : 200, Naka Echo, Haradera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka Echo, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka Echo, Haradera Ishikuchō, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for registration : reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-261

4. Name & Kind of Machine and Equipment : Thread Rolling Machine

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : pitch length 1.5 in.

8. Power Source : A. Motor Driven B. Belt Driven
A. A. C. or D. C. HP cone or Tub

9. Length, width, and height : 0.9m x 1.2m x 1.1

10. Estimated weight : 150 Kg

11. Main Uses : Thread Rolling spoked

12. Condition and Class of Machine and Equipment : Class 1

13. Purchase Price : ¥ 1500 Yen

14. Purchased Year : 1940

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Tools and Materials Used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 523

Category of Industry : Civil Date of report : Dec. 10. 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address, Company's Location) : Naka 2cho, Haradera Ishizucho
(Name of Company) : Tanaka Spoke Co., K.K.
Sakai

Occurent's address - Company's Location) : 200, Naka 2cho, Haradera
Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant
Ishizu, Sakai Osaka

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka 2 cho, Haradera Ishizucho,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for registration : Registration

3. Code Number : (Prefecture) Plant-Machine) 32-77-262

4. Name & Kind of Machine and Equipment : Disc forming machine

5. Manufacturer Country Name if it is foreign made:

6. Manufactured Year : 1938

7. Type and Capacity : Maximum diameter

8. Power Source : A. Motor Driven B. Belt Driven
a. A. C. or D. C. IT cone on Hub

9. Length, width, and height : 1.4m x 1.4m x 1.2
m x x m

10. Estimated weight : 100
Kg

11. Main Uses : Disc forming spakes

12. Condition and Class of Machine and Equipment : Class 1

13. Purchase Price : ¥ 2500 Yen

14. Enclosed Year : 1938

15. Parts to be destroyed : none

16. Method of destruction : none

17. Materials used for destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

524

Ministry of Industry : Civil Section Date of report : Dec. 1938

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Company's Address (Company's Location) : Naka 2cho, Yamadera Ishizu Sakai

Name of Company : Tanaka Spoke Co. K.K.

Company's address (Company's Location) : 200, Naka 2cho, Yamadera Ishizu Sakai Osaka

Name of Plant : Tanaka Spoke Co. K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Yamadera Ishizu Sakai

1. Place of Installation : 200, Naka 2 cho, Yamadera Ishizu Sakai, Osaka, Tanaka Spoke Co.; Sakai Plant

2. Designation for registration : Registration

3. Code number : (Prefecture) Plant-Number 32-77-263

4. Name & Kind of Machine and Equipment : Disc Farming Machine

5. Manufacturer Country Name if it is foreign make:

6. Manufactured Year : 1938

7. Type and Capacity : Maximum diameter

8. Power Source: A. Motor Driven B. Belt Driven

C. A. C. or D. C. HP cone or Pulley

9. Length, width, and height : 1.0 m x 1.4 m x 1.2 m

10. Estimated weight : 150 kg

11. Main Uses : disc farming spades

12. Condition and Class of Machine and Equipment : Class 1

13. Purchase Price : ¥ 2500 Yen

14. Purchased Year : 1938

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Name and Quantity of Tools used for Destruction : none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 525

Category of Industry: Civil Sector Date of Report: Dec. 10, 1947Owner (Name of Company): Tanaka Spoke Co., K.K.Company's Address, Company's Location: Naka ECHO, Hamadera Ishizucho
Sakai(Name of Company): Tanaka Spoke Co., K.K.Company's Address - Company's Location: 200, Naka ECHO, Hamadera
Ishizu, Sakai OsakaName of Plant: Tanaka Spoke Co., K.K. Sakai PlantLocation of Plant: 200, Naka ECHO, Hamadera Ishizu Sakai1. Place of Installation: 200, Naka ECHO, Hamadera Ishizucho,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant2. Destination for Reparation: Reparation3. Code Number: (Prefecture) Plant-Machine) 32-77-2644. Type & Kind of Machine and Equipment: Die Forming machine5. Manufacturer Country Name if it is Foreign made: Unknown6. Manufactured Year: 1938

7. Type and Capacity:

A. ~~Motor Driven~~ B. ~~Belt Driven~~8. Power Source: ~~A. C. or D. C.~~ HP cone or Pul9. Length, width, and height: 1.4m x 1.4m x 1.2m 50010. Estimated weight: Unknown 50011. Main Uses: Die Forming Spokes12. Condition and Class of Machine and Equipment: Class /
Yen.13. Purchase Price: Y. 2,500.14. Purchased Year: 1938Parts to be Destroyed: None15. Method of Destruction: None17. Name and Quantity of Tools Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 5-26

Category of Industry : Civil Reason Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Company's Address (Company's Location) : Naka 2cho, Haradera Ishizucho Sakai

Name of Company : Tanaka Spoke Co., K.K.

Plant's Address (Company's Location) : 200, Naka 2cho, Haradera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

Place of Installation : 200, Naka 2cho, Haradera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

Description for reference : separation

Code Number : (Prefecture) Plant-Machine) 32-77-265

Name & Kind of Machine and Equipment : Die Forming Machine.

Manufacturer Country Name if it is Foreign made : Unknown.

Manufactured Year : 1938.

Type and Capacity : Maximum diameter 4mm.

Power Source : A. Motor Driven B. Belt Driven

Power Source : A. C. or D. C. HP cone or Pul

Length, width, and height : 1.4m x 1.4m x 1.2m ^{mm} ^{mm} ^m 500

Estimated weight : 500 Kg

Main Uses : Die Forming Spokes.

Condition and Class of Machine and Equipment : Class /

Purchase Price : Y. 2500 Yen

Purchased Year : 1938.

Parts to be Destroyed : None

Method of Destruction : None

Tools and Materials Used for Destruction : None

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA

527

Category of Industry: Civil Search Date of Report: Dec. 10, 1947

Owner (Name of Company): Tanaka Spoke Co. K.K.

Owner's Address, Company's Location: Naka Echo, Hamadera Ishizueho Sakai

Name of Company: Tanaka Spoke Co. K.K.

Company's Address, Company's Location: 200, Naka Echo, Hamadera Ishizu, Sakai Osaka

Name of Plant: Tanaka Spoke Co., K.K., Sakai Plant

Location of Plant: 200, Naka Echo, Hamadera Ishizu Sakai

1. Place of Installation: 200, Naka Echo, Hamadera Ishizueho, Sakai, Osaka, Tanaka Spoke Co., K.K., Sakai Plant

2. Designation for registration: Registration

3. Code Number: (Prefecture) Plant-Machine) 2-77-266

4. Name & Kind of Machine and Equipment: Die Forming Machine.

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year: 1938.

7. Type and Capacity: Maximum diameter 70 mm.

8. Power Source: A. Motor Driven B. Belt Driven
A, B, or C. D. None of the above

9. Length, width, and height: 1.4m x 1.4m x 1.2m

10. Estimated Weight: 500.

11. Main Uses: Die Forming Spokes.

12. Condition and Class of Machine and Equipment: _____ Class _____
Yen _____

13. Purchase Price: Y. 2,500.—

14. Purchased Year: 1938.

15. Parts to be Destroyed: None

16. Method of Destruction: None

17. Tools and Materials Used for Destruction: None.

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA

528

Caterer of Industry : Civil Aeronautics Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Naka 2cho, Haradera Ishizucho Sakai
(Name of Company) : Tanaka Spoke Co., K.K.

Owner's address (Company's Location) : 200, Naka 2cho, Haradera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka 2 cho, Haradera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for Identification : reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-267

4. Name & Kind of Machine and Equipment : Forming Machine

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : _____

8. Power Source: A. Motor Driven B. Belt Driven
C. A. C. or D. C. E. P. case or F.

9. Length, width, and height : 0.85m x 0.55m x 0.9m

10. Estimated Weight : 70

11. Main Uses : Forming Spoke Washers

12. Condition and Class of Machine and Equipment : _____ Class 1

13. Purchase Price : Y. 1,500. Yen

14. Purchased Year : 1938

15. Parts to be Destroyed : None

16. Kind of Destruction : None

17. Remarks (Materials Used for Destruction) : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

529

Category of Industry : Civil Sector Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Naka 2cho, Hamadera Ishizucho Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Document's address (Company's Location) : 200, Naka 2cho, Hamadera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishizu Sakai

1. Place of Installation : 200, Naka 2 cho, Hamadera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for Reparation : Reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-268.

4. Name & Kind of Machine and Equipment : Forming Machine

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938.

7. Type and Capacity :

A. Motor Driven B. Belt Driven

8. Power Source : A. C. or D. C. HP cone or Flat

9. Length, width, and height : 0.85m x 0.55m x 0.9m

10. Estimated weight : 70 Kg

11. Main Uses : Forming Spoke Washers

12. Condition and Class of Machine and Equipment : _____ Class 1.

13. Purchase Price : Y. 1,500. — Yen

14. Purchased Year : 1938.

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Tools and Methods Used for Destruction : None.

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 57

Category of Industry : Civil Search Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Naka Echo, Hamadera Ishizuchi Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Company's address (Company's Location) : 200, Naka Echo, Hamadera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka Echo, Hamadera Ishizu Sakai

1. Place of Installation : 200, Naka Echo, Hamadera Ishizuchi, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Destination for reparation : Reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-269

4. Name & Kind of Machine and Equipment : Forming Machine (Washers)

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : _____

8. Power Source: A. Motor Driven B. Belt Driven

A. A. C. or B. C. HP cone

9. Length, width, and Height : 0.85m x 0.15m x 0.9m

10. Estimated Weight : 70. Kg

11. Main Uses : Forming Spoke Washers.

12. Condition and Class of Machine and Equipment : _____ Class

13. Purchase Price : Y 1,500. Yen

14. Purchased Year : 1938

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Tools and Methods Used for Destruction : None

Report of Special Purchase
Industrial Machine and Equipment

NO. OSAKA 571

Category of Industry : Civil Date of Report : Dec. 10, 1947

Order (Name of Company) : Tanaka Sroke Co. K.K.

Order's Address (Company's Location) : Naka Echo, Haradera Ishizucho Sakai

(Name of Company) : Tanaka Sroke Co., K.K.

Order's address (Company's Location) : 200, Naka Echo, Haradera Ishizu, Sakai Osaka

Name of Plant : Tanaka Sroke Co., K.K. Sakai Plant

Location of Plant : 200, Naka Echo, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka Echo, Haradera Ishizucho, Sakai, Osaka, Tanaka Sroke Co., K.K. Sakai Plant

2. Designation for reparation : reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-270

4. Name & Kind of Machine and Equipment : Forming Machine (Nipples)

5. Manufacturer Country Name if it is foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : Maximum Length of Work stock 31 1/2"

8. Power Source : A. C. or D. C. HP cone or Fan

9. Length, width, and height : 2.4m x 1.3m x 1.1m

10. Estimated weight : 900 Kg

11. Main Uses : Die Forming Press Nipples.

12. Condition and Class of Machine and Equipment : _____ Class 1 Yen

13. Purchase Price : ¥. 4,000.

14. Purchased Year : 1938

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Name and Methods Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 172

Category of Industry : Civil Search Date of report : Dec. 10. 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Naka Echo, Haradera Ishizuncho Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : 200, Naka Echo, Haradera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka Echo, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka Echo, Haradera Ishizuncho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for reparation : Reparation

3. Code Number : (Prefecture) Plant-Machine) 32-97-271

4. Name & Kind of Machine and Equipment : Forming Machine (ripples)

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : Maximum Length of work Stock 2 1/2 m

A. Motor Driven B. Belt Driven

8. Power Source : A. C. or D. C. HP cone or Fan

9. Length, width, and height : 2.4m x 1.3m x 1.1m

10. Estimated weight : 900 kg

11. Main Uses : Die Forming press nipples.

12. Condition and Class of Machine and Equipment : _____ Class 1

13. Purchase Price : ¥. 4,000. — Yen

14. Purchased Year : 1938

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Name and Quantity of Tools Used for Destruction : None.

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

533

Category of Industry : Civil wearer Date of report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Owner's Address (Company's Location) : Naka 2cho, Haradera Ishizacho Sakai

(Type of Company) : Tanaka Spoke Co., K.K.

Owner's address (Company's Location) : 200, Naka 2cho, Haradera Ishizu, Sakai

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation: 200, Naka 2 cho, Haradera Ishizu cho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant.
2. Designation for reparation : Reparation
3. Code Number : (Prefecture) Plant-Machine) 32-77-272
4. Name & Kind of Machine and Equipment : Forming Machine (Nipples)
5. Manufacturer Country Name if it is Foreign made: _____
6. Manufactured Year : 1938
7. Type and Capacity : Maximum length of Work Stock 2ft/m
8. Power Source: A. Motor Driven B. Belt Driven
A. A.C. or D.C. HP cone or
9. Length, width, and height : 2k^m x 1.3^m x 1.1^m
10. Estimated weight : 900 K^g
11. Main Uses : Die Forming Press. Nipples.
12. Condition and Class of Machine and Equipment : _____ Class 1
13. Purchase Price : ¥ 4,000. — Yen
14. Purchased Year : 1938
15. Parts to be Destroyed : None
16. Method of Destruction : None
17. Tools and Methods Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 574

Category of Industry : Civil Sector Date of report : Dec. 10. 1947

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Owner's Address (Company's Location) : Naka 2cho, Haradera Ishizucho
Sakai

Name of Company : Tanaka Spoke Co., K.K.

Company's address (Company's Location) : 200, Naka 2cho, Haradera
Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka 2 cho, Haradera Ishizucho,
Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for reparation : reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-273

4. Name & Kind of Machine and Equipment : Drilling Machine. N.E.C.

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : Drilling Capacity 2 1/2"

8. Power Source: A. Motor Driven B. Belt Driven

9. Length, width, and weight : 0.75m x 1.2m x 1.6m

10. Estimated weight : 500 Kg

11. Main Uses : Drilling Nipples.

12. Condition and Class of Machine and Equipment : _____ Class

13. Purchase Price : ¥ 4,000. Yen

14. Purchased Year : 1938

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Name and Materials Used for Destruction : None.

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 127F

Category of Industry : Civil Wearon Date of report : Dec. 10. 1947Owner (Name of Company) : Tanaka Snoko Co. K.K.Owner's Address (Company's Location) : Naka 2cho, Haradera Ishizucho
Sakai(Name of Company) : Tanaka Snoko Co., K.K.Occurant's address (Company's Location) : 200, Naka 2cho, Haradera
Ishizu, Sakai OsakaName of Plant : Tanaka Snoko Co., K.K. Sakai PlantLocation of Plant : 200, Naka 2cho, Haradera Ishizu Sakai1. Place of Installation : 200, Naka 2 cho, Haradera Ishizucho,
Sakai, Osaka, Tanaka Snoko Co., K.K. Sakai Plant2. Designation for reparation : reparation3. Code Number : (Prefecture) Plant-Machine) 32-77-274.4. Name & Kind of Machine and Equipment : Drilling Machine (Nipples)

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938.7. Type and Capacity : Drilling Capacity 2 1/2 m

A. Motor Driven B. Belt Driven

8. Power Source: A. A. C. or D. C. HP cone or Pul9. Length, width, and Height : 0.75^m x 1.2^m x 1.6^m10. Estimated Weight : 500. Kg11. Main Uses : Drilling nipples.12. Condition and Class of Machine and Equipment : _____ Class /13. Purchase Price : Yp. 4000. Yen14. Purchased Year : 1938.15. Parts to be Destroyed : None16. Method of Destruction : None17. Name and Materials Used for Destruction : None.

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 596

Category of Industry: Civil Wearon Date of report: Dec. 10, 1947

Owner (Name of Company): Tanaka Spoke Co., K.K.

Owner's Address (Company's Location): Naka 2cho, Haradera Ishizucho Sakai

(Name of Company): Tanaka Spoke Co., K.K.

Occupant's address (Company's Location): 200, Naka 2cho, Haradera Ishizu, Sakai Osaka

Name of Plant: Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant: 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation: 200, Naka 2 cho, Haradera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for reparation: reparation

3. Code Number: (Prefecture) Plant-Machine) 32-77-275

4. Name & Kind of Machine and Equipment: Drilling Machine (Nipple)

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year: 1938

7. Type and Capacity: Drilling Capacity 2 1/2 in.

8. Power Source: A. Motor Driven B. Belt Driven
A. C. or D. C. HP cone or Fan

9. Length, width, and Weight: 0.65m x 1.1m x 1.5m

10. Estimated Weight: 450 Kg

11. Main Uses: Drilling nipples.

12. Condition and Class of Machine and Equipment: _____ Class 1

13. Purchase Price: Y. 4,000. Yen

14. Purchased Year: 1938

15. Parts to be Destroyed: None

16. Method of Destruction: None

17. Tools and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 577

Category of Industry : Civil Date of report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address (Company's Location) : Naka 2cho, Haradera Ishizucho Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occupant's address (Company's Location) : 200, Naka 2cho, Haradera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka 2cho, Haradera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for reparation : reparation

3. Code Number : (Prefecture) Plant-Machine 32-27-276

4. Name & Kind of Machine and Equipment : Drilling Machine (Nipples)

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : Drilling Capacity 2 m

8. Power Source: ~~Electric driven~~ a. Belt driven b. HP cone or Pulley
A.C. or D.C.

9. Length, width, and Height : 0.65m^{rx} x 1.1m^{rx} x 1.5m^m

10. Estimated Weight : 450 Kg

11. Main Uses : Drilling Nipples.

12. Condition and Class of Machine and Equipment : _____ Class 1

13. Purchase Price : ¥ 4,000. Yen

14. Purchased Year : 1938.

Parts to be Destroyed : None

15. Method of Destruction : None

17. Name and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

SE 28

Category of Industry : Civil Machine Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Soko Co. K.K.

Owner's Address (Company's Location) : Naka 2cho, Hamadera Ishizucho Sakai

(Type of Company) : Tanaka Soko Co., K.K.

Company's address (Company's Location) : 200, Naka 2cho, Hamadera Ishizu, Sakai Osaka

Name of Plant : Tanaka Soko Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishizu Sakai

1. Place of Installation : 200, Naka 2 cho, Hamadera Ishizucho, Sakai, Osaka, Tanaka Soko Co., K.K. Sakai Plant

2. Designation for reparation : reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-277

4. Name & Kind of Machine and Equipment : Drilling Machine (Nipples)

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : Drilling Capacity 2 m.

8. Power Source: A. Motor Driven B. Belt Driven

A. A. C. or D. C. HP cone or Pat

9. Length, width, and Height : 0.65m x 1.1m x 1.1m

10. Estimated Weight : 450 Kg

11. Main Uses : Drilling Nipples.

12. Condition and Class of Machine and Equipment : _____ Class /

13. Purchase Price : ¥ 4,000. Yen

14. Purchased Year : 1938

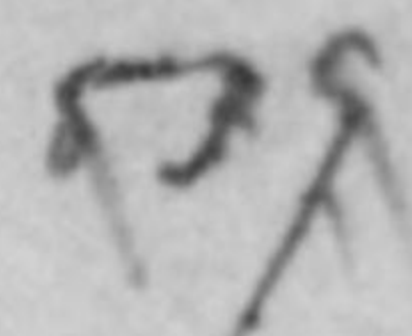
15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Tools and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA



Category of Industry : Civil Wearon Date of report : Dec. 10. 1947

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Owner's Address (Company's Location) : Naka 2cho, Haradera Ishizucho Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occupant's address (Company's Location) : 200, Naka 2cho, Haradera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka 2 cho, Haradera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for reparation : reparation

3. Code Number : (Prefecture) Plant-Machine) 12-77-278.

4. Name & Kind of Machine and Equipment : Drilling Machine (Nipples)

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : Drilling Capacity 2m/m

A. Motor Driven B. Belt Driven

8. Power Source: A. C. or D. C. HP cone or Pul

9. Length, width, and Weight : 0.75m x 1.2m x 1.6m

10. Estimated Weight : 500 Kg

11. Main Uses : Drilling Nipples.

12. Condition and Class of Machine and Equipment : _____ Class _____

13. Purchase Price : ¥ 4,000 Yen

14. Purchased Year : 1938.

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Name and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 540

Category of Industry : Civil Wearon Date of report : Dec. 10. 1947

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Owner's Address (Company's Location) : Naka 2cho, Hamadera Ishizucho
Sakai

Name of Company : Tanaka Spoke Co., K.K.

Occupant's address (Company's Location) : 200, Naka 2cho, Hamadera
Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishizu Sakai

1. Place of Installation: 200, Naka 2 cho, Hamadera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant
2. Designation for reparation : reparation
3. Code Number : (Prefecture) Plant-Machine) 32-77-279
4. Name & Kind of Machine and Equipment : Drilling Machine (Nipples)
5. Manufacturer Country Name if it is Foreign made: _____
6. Manufactured Year : 1938
7. Type and Capacity : Drilling Capacity 3.5 m/m
8. Power Source: A. Motor Driven B. Belt Driven
A. A. C. or D. C. HP cone or Pul
9. Length, width, and Height : 65^m x 11^m x 1.5^m
10. Estimated Weight : 450 ^{Kg}
11. Main Uses : Drilling Nipples.
12. Condition and Class of Machine and Equipment : _____ Class 1.
13. Purchase Price : 4,000. Yen
14. Purchased Year : 1938.
15. Parts to be Destroyed : None
16. Method of Destruction : None
17. Tools and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 5-61

Industry : Civil Aeronautics Date of report : Dec. 10. 1947

Company) : Tanaka Spoke Co. K.K.

Address (Company's Location) : Naka 2cho, Hamadera Ishizucho, Sakai

Company : Tanaka Spoke Co., K.K.

Address (Company's Location) : 200, Naka 2cho, Hamadera Ishizu, Sakai Osaka

Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishizu Sakai

Place of Installation : 200, Naka 2 cho, Hamadera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

Designation for reparation : reparation

Code Number : (Prefecture) Plant-Machine) 32-77-280

Name & Kind of Machine and Equipment : Drilling Machine (Nipples)

Manufacturer Country Name if it is Foreign made: _____

Manufactured Year : 1938

Type and Capacity : Drilling Capacity 2.5 m

Power Source: A. Motor Driven B. Belt Driven
A. A. C. or D. C. HP cone or Pulley

Length, width, and Weight : 0.65^m x 1.1^m x 1.5^m

Estimated weight : 450 Kg

Particulars : Drilling Nipples.

Description and Class of Machine and Equipment : _____ Class _____

Purchase Price : ¥ 4,000 Yen

Purchased Year : 1938.

Parts to be Destroyed : None

Method of Destruction : None

Tools and Materials used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 562

Category of Industry : Civil Wearon Date of report : Dec. 10. 1947

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Owner's Address (Company's Location) : Naka 2cho, Hamadera Ishizucho Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occupant's address (Company's Location) : 200, Naka 2cho, Hamadera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Hamadera Ishizu Sakai

1. Place of Installation: 200, Naka 2 cho, Hamadera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant.

2. Destination for reparation : Reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-28/

4. Name & Kind of Machine and Equipment : Milling machine miscellaneous Spline nipple.

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : Maximum diameter 7 mm

8. Power Source: A. Motor Driven B. Belt Driven
A. A. C. or D. C. HP cone or Pul

9. Length, width, and Weight : 0.95m x 0.9m x 1.45m

10. Estimated Weight : 300 Kg

11. Main Uses : Spline nipples.

12. Condition and Class of Machine and Equipment : _____ Class Z.

13. Purchase Price : Y. 3,500. Yen

14. Purchased Year : 1938

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Tools and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 503

Category of Industry : Civil Reason Date of report : Dec. 10. 1947

Owner (Name of Company) : Tanaka Spoke Co. K.K.

Owner's Address (Company's Location) : Naka 2cho, Haradera Ishizucho Sakai
(Name of Company) : Tanaka Spoke Co., K.K.

Occupant's address (Company's Location) : 200, Naka 2cho, Haradera Ishizu, Sakai Osaka

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka 2 cho, Haradera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for reparation : reparation

3. Code Number : (Prefecture) Plant-Machine) 32-27-282.

4. Name & Kind of Machine and Equipment : Milling machine (miscellaneous) Spline (nippler)

5. Manufacturer Country Name if it is Foreign made: _____

6. Manufactured Year : 1938

7. Type and Capacity : Maximum diameter 7 1/2"

8. Power Source: A. Motor Driven B. Belt Driven
A. A. C. or D. C. HP cone or Pul

9. Length, width, and Weight : 0.98m x 0.9m x 1.45m

10. Estimated Weight : 300 Kg

11. Main Uses : Spline Nipples

12. Condition and Class of Machine and Equipment : _____ Class Z.

13. Purchase Price : Y. 3500. — Yen

14. Purchased Year : 1938.

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Tools and Methods Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA *raw*

Category of Industry : Civil Research Date of Report : Dec. 10, 1947

Name of Company : Fanaka Broke Co., Ltd.

Company's Address, Company's Location : 1-1-1, Sakai-cho, Sakai, Osaka

Name of Company : Fanaka Broke Co., Ltd.

Company's Address (Company's Location) : 200, Sakai-cho, Sakai, Osaka

Name of Plant : Fanaka Broke Co., Ltd. Sakai Plant

Location of Plant : 200, Sakai-cho, Sakai, Osaka

1. Place of Installation : S/O, Sakai-cho, Sakai, Osaka

2. Designation for Identification : Reparation

3. Code Number : (Structure-Plant-Machine) 31-77-283

4. Name & Kind of Machine and Equipment : Milling Machine Miscellaneous Spline (Nipple)

5. Manufacturer (Country Name, if it is foreign made) : _____

6. Manufactured Year : 1938

7. Type and Capacity : Maximum diameter 7 1/2"

8. Power Source : Electric or Hand or Water

9. Length, Width, and Height : 0.95m x 0.9m x 1.45m

10. Estimated Weight : 300 kg.

11. Main Use : Spline Nipples.

12. Condition and Class of Machine and Equipment : _____ Class 1

13. Purchase Price : ¥ 2,500.

14. Purchased Year : 1938.

15. Parts to be Restored : None

16. Method of Destruction : None

17. Name and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA *ret*

Category of Industry: Civil Date of Report: Dec. 10, 1947

Name of Company: Fanaka Spoke Co., Ltd.

Owner's Address, Company's Location: 1-1-1, Sakuragaoka, Setagaya-ku, Tokyo, Japan

Name of Company: Fanaka Spoke Co., Ltd.

Company's Address, Company's Location: 1-1-1, Sakuragaoka, Setagaya-ku, Tokyo, Japan

Name of Plant: Fanaka Spoke Co., Ltd. Spoke Plant

Location of Plant: 1-1-1, Sakuragaoka, Setagaya-ku, Tokyo, Japan

1. Place of Installation: S.C. Sakuragaoka, Setagaya-ku, Tokyo, Japan

2. Designation for Identification: Spoke

3. Code Number: (Prefecture-Plant-Machine) 27-77-284

4. Name & kind of Machine and Equipment: Spoke (Nipple)
Spoke (Nipple)

5. Manufacturer Country Name, if it is foreign make: _____

6. Manufactured Year: 1938

7. Size and Capacity: Maximum diameter 7mm

8. Power Source: Electric

9. Length, width, and weight: approx. 70 x 1.45 x 300kg

10. Estimated weight: 300kg

11. Main Uses: Spline Nipples

12. Condition and Class of Machine and Equipment: _____ Class _____

13. Purchase Price: ¥ 2,500.

14. Purchased Year: 1938

15. Parts to be Restored: None

16. Method of Restoration: None

17. Tools and Materials Used for Restoration: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 546

Category of Industry: Civil Date of Report: Dec. 10, 1947

Name of Company: Yanaka Brake Co., Ltd.

Company's Address, Company's Location: 500, Naka-cho, Kawadera, Ishikawa Prefecture, Oshichi, Oshichi, Oshichi

Name of Operator: Yanaka Brake Co., Ltd.

Operator's Address (Company's Location): 500, Naka-cho, Kawadera, Ishikawa Prefecture, Oshichi, Oshichi, Oshichi

Name of Plant: Yanaka Brake Co., Ltd. Oshichi Plant

Location of Plant: 500, Naka-cho, Kawadera, Ishikawa Prefecture

1. Place of Installation: 500, Naka-cho, Kawadera, Ishikawa Prefecture, Oshichi, Oshichi, Yanaka Brake Co., Ltd. Oshichi Plant

2. Designation for Reparation: Reparation

3. Code Number: (Prefecture-Plant-Machine) 37-77-285

4. Name & Kind of Machine and Equipment: Milling Machine Miscellaneous Spline (Nipple)

5. Manufacturer Country (Name, if it is foreign made):

6. Manufactured Year: 1938

7. Type and Capacity: Maximum diameter 10 mm

8. Power Source: Motor Driven Belt Driven Cone Driven

9. Length, width, and height: act \approx 0.9m x 1.5m

10. Estimated Weight: 300 kg.

11. Main Uses: Spline nipples.

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: Y 2500.

14. Purchased Year: 1938.

15. Parts to be Restored: None

16. Method of Restoration: None

17. Tools and Materials used for Restoration: None

Report on Special Purchase
Industrial Machine and Equipment

NO. OSAKA 547

Category of Industry: Civil Search Date of Report: Dec. 10, 1947
 Name of Company: Senaka Soko Co.
 Company's Address (Company's Location): Nakaicho, Yamadera Ishizucho
Ishizu, Sakai, Osaka
 Name of Former: Senaka Soko Co.
 Applicant's Address (Company's Location): 200, Nakaicho, Yamadera
Ishizu, Sakai, Osaka
 Name of Plant: Senaka Soko Co., N. Sakai Plant
 Location of Plant: 200, Nakaicho, Yamadera Ishizu Sakai

1. Place of Installation: 200, Nakaicho, Yamadera, Ishizucho
Sakai, Osaka, Senaka Soko Co., N. Sakai Plant.
2. Designation for Identification: Repairation
3. Code Number: (Prefecture-Plant-Machine) 50-77-286
4. Name & kind of Machine and Equipment: Tapping Treading Machine N.E.C.
(Nipple)
5. Manufacturer Country Name (if it is foreign made): _____
6. Manufactured Year: 1938
7. Type and Capacity: Maximum depth 10 Ym.
8. Power Source: Electric Driven
 belt driven cone or _____
9. Length, width, and height: 0.70m x 1.15m x 1.70m
10. Estimated weight: 400 kg
11. _____
12. Main Uses: Tapping & Treading Nipple
13. Condition and Class of Machine and Equipment: Class 1
14. Purchase Price: _____
15. Purchased Year: 1938
16. Parts to be Restored: None
17. Method of Restoration: None
18. Tools and Materials Used for Restoration: None

Report on Special Purchase
Industrial Machine and Equipment

NO. OSAKA 548

Category of Industry: (Civil Search Date of Report: Dec. 10, 1947)

Name of Company: Tanaka Brake Co.

Owner's Address, Company's Location: Sakai-cho, Haradera Ishizacho
Ishizu, Sakai, Osaka

Name of Company: Tanaka Brake Co.

Company's Address, Company's Location: SAC, Sakai-cho, Haradera
Ishizu, Sakai, Osaka

Name of Plant: Tanaka Brake Co., S.K. Sakai Plant

Location of Plant: SAC, Sakai-cho, Haradera Ishizu Sakai

1. Place of Installation: SAC, Sakai-cho, Haradera Ishizacho
Sakai, Osaka, Tanaka Brake Co., S.K. Sakai Plant.

2. Designation for Reparation: Reparation

3. Code Number: (Facility-Plant-Machine) 52-77-287.

4. Name & kind of Machine and Equipment: Tapping & Threading Machine
N.E.C.

5. Manufacturer Country Name, if it is foreign made:

6. Manufactured Year: 1938.

7. Type and Capacity: Maximum depth 10 9/16"

8. Power Source: Belt Driven

9. Length, width, and height: 0.60 m x 1.05 m x 1.50 m

10. Estimated Weight: 300 kg.

11. Main Uses: Tapping Nipples.

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: J 4,000-

14. Purchased Year: 1938.

15. Parts to be Restored: None

16. Method of Destruction: None

17. Name and Materials Used for Restoration: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 509

Category of Industry: (Final Search Date of Report: Dec. 10, 1947)

Name of Company: Yanaka Sprock Co., Ltd.

Company's Address, Company's Location: Sakai-cho, Yamadera, Ishizawa-cho
Ishizu, Sakai, Osaka

Name of Owner: Yanaka Sprock Co., Ltd.

Company's Address (Company's Location): 200, Sakai-cho, Yamadera
Ishizu, Sakai, Osaka

Name of Plant: Yanaka Sprock Co., Ltd. Sakai Plant

Location of Plant: 200, Sakai-cho, Yamadera, Ishizu, Sakai

1. Place of Installation: 200, Sakai-cho, Yamadera, Ishizu-cho
Sakai, Osaka, Yanaka Sprock Co., Ltd. Sakai Plant

2. Designation for Identification: Reproduction

3. Code Number: (Facility-Plant-Machine) 32-77-288

N.E.C.

4. Name & kind of Machine and Equipment: Tapping & Breading Machine
(Nipple)

5. Manufacturer Country Name, if it is foreign made:

6. Manufactured Year: 1938

7. Type and Capacity: Maximum depth 10 mm

8. Power Source: ~~Electric~~ b. Belt driven
or cone or pulley

9. Length, width, and height: 0.60 m x 1.05 m x 1.50 m

10. Estimated weight: 300 kg

11. Main Uses: Tapping Nipple

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: \$ 4,000

14. Purchased Year: 1938

15. Parts to be Destroyed: none

16. Method of Destruction: none

17. Time and Materials Used for Destruction: none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 557

Category of Industry : Civil Date of Report : Dec. 20, 1947

Name of Company : Fanaka Brake Co., Ltd.

Owner's Address, Company's Location : 200, Naka Zcho, Haradera Ishizucho
Ishizu, Sakai, Osaka

Name of Company : Fanaka Brake Co., Ltd.

Company's Address, Company's Location : 200, Naka Zcho, Haradera
Ishizu, Sakai, Osaka

Name of Plant : Fanaka Brake Co., K.K. Sakai Plant

Location of Plant : 200, Naka Zcho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka Zcho, Haradera Ishizucho
Sakai, Osaka, Fanaka Brake Co., K.K. Sakai Plant.
2. Designation for Reparation : Reparation
3. Code Number : (Prefecture-Plant-Machine) 33-75-290
4. Name & kind of Machine and Equipment : Tapping
5. Manufacturer Country Name, if it is foreign made: _____
6. Manufactured Year : 1938
7. Type and Capacity : Maximum depth 12 1/2 in.
8. Power Source : Hand Electric Belt Driven
cone
9. Length, width, and height : 0.60 m x 1.05 m x 1.50 m
10. Estimated weight : 300 kg.
11. Main Uses : Tapping Nipple
12. Condition and Class of Machine and Equipment : Class 2
13. Purchase Price : ¥ 4,000
14. Purchased Year : 1938
15. Parts to be Restored : None
16. Method of Destruction : None
17. Name and Materials Used for Destruction : None

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 552

Category of Industry : Civil Date of Report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address, Company's Location) : Naka 2cho, Haradera, Ishizu Sakai
(Name of Company) : Tanaka Spoke Co., K.K.

Occupant's address, Company's Location) : 200, Naka 2cho, Haradera, Ishizu, Sakai

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera, Ishizu, Sakai

1. Place of Installation : 200, Naka 2 cho, Haradera, Ishizasho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for reparation : separation

3. Code Number : (Prefecture) Plant (Machine) 32-27-291

4. Name & Kind of Machine and Equipment : Tapping & Threading Machine N.E.C. (Nipples)

5. Manufacturer Country Name if it is foreign made :

6. Manufactured Year : 1938.

7. Type and Capacity : Maximum depth 12 m/m.

8. Power Source : Belt driven HP cone

9. Length, width, and height : 0.60 m x 1.05 m x 1.50 m.

10. Estimated weight : 300 kg

11. Main Uses : Tapping Nipple

12. Condition and Class of Machine and Equipment : Class 1

13. Purchase Price : ¥ 4,000

14. Purchased Year : 1938.

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Tools and Methods Used for Destruction : None.

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 557

Category of Industry: Civil Search date of Report: Dec. 10, 1947

Name of Company: Sankei Brake Co., Ltd.

Company's Address (Company's Location): 2-1-1, Sakai-cho, Sakai, Osaka, Japan

Name of Plant: Sankei Brake Co., Ltd. Sakai Plant

Occupant's Address (Company's Location): 100, Sakai-cho, Sakai, Osaka, Japan

Name of Plant: Sankei Brake Co., Ltd. Sakai Plant

Location of Plant: 100, Sakai-cho, Sakai, Osaka, Japan

1. Place of Installation: S.C. Sakai-cho, Sakai, Osaka, Japan

2. Designation for Identification: Reparation

3. Code Number: (Infrastructure-Plant-Machine) 22-77-292

4. Name & kind of Machine and Equipment: Tapping & Threading machine

5. Manufacturer (Country, Name, if it is foreign made): N.E.C. (Nippon)

6. Manufactured Year: 1938

7. Type and Capacity: Maximum depth 10 mm

8. Power Source: A.C. or D.C. Belt Driven cone or pulley

9. Length, width, and height: 0.60 m x 1.05 m x 1.50 m

10. Estimated Weight: 300 kg

11. Main Uses: Tapping Nipple

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: ¥ 4,000.-

14. Purchased Year: 1938

15. Parts to be Destroyed: _____

16. Method of Destruction: _____

17. Name and Materials Used for Destruction: _____

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 554

Category of Industry: Mineral Research Date of Report: Dec. 10, 1945

Name of Company: Sankei Goshi Co., Ltd.

Company's Address (Company's Location): 1-1-1, Sakai-cho, Sakai, Osaka

Name of Orderer: Sankei Goshi Co., Ltd.

Orderer's Address (Contract Location): 1-1-1, Sakai-cho, Sakai, Osaka

Name of Plant: Sankei Goshi Co., Ltd. Sakai Plant

Location of Plant: 1-1-1, Sakai-cho, Sakai, Osaka

1. Place of Installation: S.C. Sakai-cho, Sakai, Osaka, Sankei Goshi Co., Ltd. Sakai Plant.

2. Designation for Reparation: Reparation

3. Code Number: (Prefecture-Plant-Machine) 33-77-293

4. Name & kind of Machine and Equipment: Tapping & Threading Machine
N.E.C. (Ripple)

5. Manufacturer Country Name, if it is foreign made: _____

6. Manufactured Year: 1938

7. Type and Capacity: Maximum depth 10 mm

8. Power Source: Electric Hand Other

9. Length, width, and height: 0.60 m x 1.05 m x 1.50 m

10. Estimated Weight: 300 Kg

11. Main Uses: Tapping Ripple

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: ¥ 4,000.

14. Purchased Year: 1938

15. Parts to be Restored: _____

16. Method of Destruction: _____

17. Time and Materials Used for Destruction: _____

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 535

Name of Industry: Shikoku Electric Co., Ltd. Date of Report: Dec. 10, 1947

Name of Company: Shikoku Electric Co., Ltd.

Address of Company: Shikoku Electric Co., Ltd., 1-1-1, Ichikawa, Osaka

Name of Plant: Shikoku Electric Co., Ltd., Ichikawa Plant

Address of Plant: Shikoku Electric Co., Ltd., Ichikawa Plant, Ichikawa, Osaka

Name of Machine: Shikoku Electric Co., Ltd., Ichikawa Plant

Location of Machine: Shikoku Electric Co., Ltd., Ichikawa Plant, Ichikawa, Osaka

- 1. Name of Installation: S.C. Shikoku Electric Co., Ltd., Ichikawa Plant
- 2. Reason for Report: Reproduction

3. Code Number: (Prefecture-Plant-Machine) 33-52-294

4. Name & kind of Machine and Equipment: Drilling Machine

5. Manufacturer Country (if it is foreign):

6. Year Manufactured: 1938

7. Capacity or Output: Maximum diameter 35mm

8. Drive: Electric

9. Length, width, and height: 0.65m x 1.1m x 1.5m

10. Estimated Weight: 450kg

11. Part Name: Drilling Tackle

12. Condition or Class of Machine and Equipment: Class 2

13. Purchase Price: 74,000.-

14. Year Acquired: 1938

15. Parts to be Restored:

16. Method of Restoration:

17. Name and Materials Used for Restoration:

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 578

Category of Industry: Civil Date of Report: Dec. 10, 1947

Name of Company: Fanaka Brake Co., Ltd.

Company's Address, Company's Location: 200, Akaicho, Naniwa-ku, Osaka, Japan

Name of Plant: Fanaka Brake Co., Ltd. Sakai Plant

Plant's Address, Plant's Location: 200, Akaicho, Naniwa-ku, Osaka, Japan

Name of Plant: Fanaka Brake Co., Ltd. Sakai Plant

Location of Plant: 200, Akaicho, Naniwa-ku, Osaka, Japan

1. Place of Installation: 200, Akaicho, Naniwa-ku, Osaka, Japan
2. Designation for Identification: Reparation
3. Code Number: (Prefecture-Plant-Machine) 33-77-275
4. Name & Kind of Machine and Equipment: Wire Forming Machine (Nipple)
5. Manufacturer Country Name, if it is foreign made: _____
6. Manufactured Year: 1940
7. Type and Capacity: Maximum length 60 mm
8. Power Source: Electric Belt Driven
9. Length, width, and height: 2.10 m x 1.7 m x 1.10 m
10. Estimated weight: Die 700 kg
11. Main Uses: Die Forming Press Nipples
12. Condition and Class of Machine and Equipment: Class 1
13. Purchase Price: ¥ 5,000
14. Purchased Year: 1940
15. Parts to be Restored: _____
16. Method of Restoration: _____
17. Tools and Materials Used for Restoration: _____

Report on Special Surveys
Industrial Machine and Equipment

NO. OSAKA 157

Category of Industry: Civil Branch Date of Report: Dec. 10, 1947

Name of Company: Snake Grove Co.

Company's Address, Company's Location: Snake Grove, Yamadera Ishizawa
Ishizu, Sakai, Osaka

Name of Company: Snake Grove Co.

Company's Address (Company's Location): 200, Snake Grove, Yamadera
Ishizu, Sakai, Osaka

Name of Plant: Snake Grove Co., Sakai Plant

Location of Plant: 200, Snake Grove, Yamadera Ishizu Sakai

1. Place of Installation: S/O, Snake Grove, Yamadera Ishizu
Sakai, Osaka, Snake Grove Co., Sakai Plant.

2. Designation for Reservation: Reservation

3. Code Number: (Prefecture-Plant-Machine) 22-75-296

4. Name & Kind of Machine and Equipment: Wire Forming Machine (Nipple)

5. Manufacturer Country Name, if it is foreign made: _____

6. Manufactured Year: 1940

7. Type and Capacity: Maximum length 30%

8. Power Source: A.C. or D.C. Belt Driven Cone Driven

9. Length, width, and height: 2.40m x 1.20m x 1.30m

10. Estimated Weight: Die Forming press nipple 900kg

11. Main Uses: Die Forming press nipple

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: ¥ 5,000.-

14. Purchased Year: 1940

15. Parts to be Restored: _____

16. Method of Restoration: _____

17. Type and Materials Used for Restoration: _____

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 558

Category of Industry: Civil Date of Report: Dec. 10, 1947

Name of Company: Sankei Soko Co., Ltd.

Company's address, Company's location: 1-1-1, Sakai-cho, Sakai, Osaka

Name of Company: Sankei Soko Co., Ltd.

Company's address, Company's location: 500, Sakai-cho, Sakai, Osaka

Name of Plant: Sankei Soko Co., Ltd. Sakai Plant

Location of Plant: 500, Sakai-cho, Sakai, Osaka

1. Place of Installation: S/C, Sakai-cho, Sakai, Osaka

2. Designation for Identification: Sankei Soko Co., Ltd. Sakai Plant

3. Code Number: (Prefecture-Plant-Machine) 52-77-297

4. Name & Kind of Machine and Equipment: Wire Forming Machine (Pipettes)

5. Manufacturer (Country Name, if it is foreign made):

6. Manufactured Year: 1940

7. Type and Capacity: Maximum length 307

8. Power Source: Electric or Gas Belt Driven Cone or Pulley

9. Length, width, and height: 240 x 120 x 130

10. Estimated weight: 900 kg

11. Main Uses: Die Forming Press Pipettes

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: 76,000

14. Purchased Year: 1940

15. Parts to be Restored: None

16. Method of Destruction: None

17. Time and Materials Used for Restoration: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 57.9

Category of Industry : Civil Date of Report : Dec. 20, 1947

Name of Company : Fanaka Spoke Co.

Owner's Address, Company's Location : 1-20-1, Sakai-cho, Sakai, Osaka

Name of Concern : Fanaka Spoke Co.

Company's Address, Company's Location : 1-20-1, Sakai-cho, Sakai, Osaka

Name of Plant : Fanaka Spoke Co., Sakai Plant

Location of Plant : 1-20-1, Sakai-cho, Sakai, Osaka

1. Place of Installation : 1-20-1, Sakai-cho, Sakai, Osaka

2. Designation for Identification : Reparation

3. Code Number : (Prefecture-Plant-Machine) 33-77-78

4. Name & kind of Machine and Equipment : Wire Forming machine (Nippon)

5. Manufacturer Country Name, if it is foreign made :

6. Manufactured Year : 1940

7. Type and Capacity : Maximum length 60 ft

8. Power Source : A.C. or D.C. Belt Driven Cone or pulley

9. Length, width, and height : 210 X 11 X 11

10. Estimated Weight : 700 kg

11. Main Uses : Die forming (wire) Nippon

12. Condition and Class of Machine and Equipment : Class 1

13. Purchase Price : 45,000

14. Purchased Year : 1940

15. Parts to be Destroyed : None

16. Method of Destruction : None

17. Tools and Materials Used for Destruction : None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 170

Ministry of Industry: Civil Research Dept of Report: Dec. 10, 1947

Name of Company: Sankei Spoke Co., Ltd.

Address of Company: 200, Sakai-cho, Iwakura, Osaka, Japan

Name of Plant: Sankei Spoke Co., Ltd. - Sakai Plant

Location of Plant: 100, Sakai-cho, Iwakura, Osaka

Name of Installation: 200, Sakai-cho, Iwakura, Osaka
Osaka, Japan, Sankei Spoke Co., Ltd. - Sakai Plant.

Designation for Registration: Registration

Code Number: (Structure-Plant-Machine) 25-77-299

Name & Kind of Machine and Equipment: Wire Forming Machine (Sipule)

Manufacturer Country Name, if it is foreign name:

Manufactured Year: 1940

Power and Drive: maximum length 257m
A. Belt Driven
B. Cone or Hub

Length, width, and height: 1.8 x 0.8 x 1.35

Estimated Weight: 300 kg

Classification: Die Forming press Sipule
Class 1

Condition and Class of Machine and Equipment: Class 1

Purchase Price: 43,500

Purchased Year: 1940

Parts to be Destroyed: none

Method of Destruction: none

Tools and Materials Used for Destruction: none

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA

561

Caterer of Industry: (Civil Search) Date of Report: Dec. 20, 1948

Name of Company: Tanaka Kasei Co., Ltd.

Address: 1-1-1, Sakai-cho, Sakai, Osaka

Name of Company: Tanaka Kasei Co., Ltd.

Address: 1-1-1, Sakai-cho, Sakai, Osaka

Name of Plant: Tanaka Kasei Co., Ltd. Plant

Location of Plant: 1-1-1, Sakai-cho, Sakai, Osaka

1. Place of Installation: S.C. Sakai-cho, Sakai, Osaka

2. Design: For Repairing: Separation

3. Code Number: (Structure-Plant-Machine) 21-75-

4. Name & Kind of Machine and Equipment: *Wire Forming Machine (Nippale)*

5. Manufacturer Country: Japan

6. Manufactured Year: 1940

7. Type and Capacity: *maximum length 25 ft*

8. Power Source: *Electric*

9. Length, Width, and Height: *1.8 x 0.8 x 1.85*

10. Estimated Weight: *300 kg*

11. Part Name: *Die Forming press Nippale*

12. Condition and Class of Machine and Equipment: *Class 1*

13. Purchase Price: *¥ 3,500*

14. Purchased Year: 1940

15. Parts to be Restored: *None*

16. Method of Destruction: *None*

17. Type and Materials Used for Destruction: *None*

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 562

Category of Industry: (Civil) Department of Aeronautics : Dec. 10, 1947

Name of Contractor: Sanaka Shoten Co.

Company Address, Company's Location: Sanaka Shoten Co., Yamadera Ichiyacho

City of Company: Ishizu, Osaka, Japan

Company's Address (Contract Location): Sanaka Shoten Co., Yamadera Ichiyacho

Name of Plant: Sanaka Shoten Co., Yamadera Plant

Location of Plant: 100, Yamadera, Yamadera Ichiyacho, Osaka

1. Place of Installation: S.C. Osaka Shoten, Yamadera Ichiyacho

2. Destination for Reproduction: Sanaka Shoten Co., Yamadera Plant

3. Code Number: (Prefecture-Plant-Machine) 33-77-301

4. Name & Kind of Machine and Equipment: Wire Forming Machine (Ripple)

5. Manufacturer (Country Name, if it is foreign made):

6. Manufactured Year: 1940

7. Type and Capacity: maximum length 25 mm

8. Power Source: Electric Hand Driven Other

9. Length, width, and height: 1.8 x 0.8 x 1.35

10. Estimated weight: 300 kg

11. Main Uses: Die Forming press (Ripple)

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: ¥3,500

14. Purchased Year: 1940

15. Parts to be Restored: None

16. Method of Restoration: None

17. Tools and Materials Used for Restoration: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 513

Industry of Interest: Steel Date of Report: Dec. 10, 1947
 Name of Company: Sankei Spoke Co., Ltd.
 Company's Address, Company's Location: 1-1-1, Sakai, Sakai-shi, Osaka Prefecture, Osaka, Japan
 Name of Plant: Sankei Spoke Co., Sakai Plant
 Location of Plant: 500, Sakai-cho, Sakai-shi, Osaka Prefecture, Osaka, Japan

1. Place of Installation: 500, Sakai-cho, Sakai-shi, Osaka Prefecture, Osaka, Japan
2. Designation for Identification: Generation
3. Code Number: (Prefecture-Plant-Machine) 32-77-302
4. Name & kind of Machine and Equipment: Wire Forming Machine
5. Manufacturer Country Name, if it is foreign make: _____
6. Manufactured Year: 1940
7. Type and Capacity: Maximum length 25 1/2"
8. Power Source: Electric Hand Other
9. Length, width, and height: 1.8 x .8 x 1.25
10. Estimated weight: 300 kg
11. Main Use: Wire Forming Press Nipple
12. Condition and Class of Machine and Equipment: Class 1
13. Purchase Price: ¥ 3,500
14. Purchased Year: 1940
15. Parts to be Restored: None
16. Method of Restoration: None
17. Name and Materials Used for Restoration: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 564

Category of Industry: (Civil) Search Date of Report: Dec. 10, 1947

Name of Company: Tanaka Seiki Co., Ltd.

Company Address, Company's Location: 1-1-1, Nishiku, Hamamatsu, Ishizucho
Ishizucho, Osaka, Japan

Name of Order: Tanaka Seiki Co., Ltd.

Company's Address, Company's Location: 100, Nishiku, Hamamatsu
Ishizucho, Osaka, Japan

Name of Plant: Tanaka Seiki Co., Ltd. Osaka Plant

Location of Plant: 100, Nishiku, Hamamatsu Ishizucho

1. Place of Installation: E.C. Nishiku, Hamamatsu, Ishizucho
Ishizucho, Osaka, Tanaka Seiki Co., Ltd. Osaka Plant.
2. Destination for Acquisition: Acquisition
3. Code Number: (Structure-Plant-Machine) 31-75-303
4. Name & Kind of Machine and Equipment: Wire Forming Machine (Kistole)
5. Manufacturer (Country Name, if it is foreign made):
6. Manufactured Year: 1940
7. Type and Capacity: Maximum length 21 1/2
8. Power Source: A.C. or D.C. cone pulley
9. Length, width, and height: 1.8 x 0.8 x 1.35
10. Estimated Weight: 700 kg
11. 11
12. Uses: Die Forming press Kistole
13. Condition and Class of Machine and Equipment: Class 1
14. Purchase Price: 73,100
15. Purchased Year: 1940
16. Parts to be Destroyed: None
17. Method of Destruction: None
18. Type and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 1-65

Category of Industry : Civil Search Date of report : Dec. 10, 1947

Owner (Name of Company) : Tanaka Spoke Co., K.K.

Owner's Address, Company's Location : Naka 2cho, Haradera Ishizucho, Sakai

(Name of Company) : Tanaka Spoke Co., K.K.

Occurrence's address, Company's Location : 200, Naka 2cho, Haradera Ishizu, Sakai

Name of Plant : Tanaka Spoke Co., K.K. Sakai Plant

Location of Plant : 200, Naka 2cho, Haradera Ishizu Sakai

1. Place of Installation : 200, Naka 2 cho, Haradera Ishizucho, Sakai, Osaka, Tanaka Spoke Co., K.K. Sakai Plant

2. Designation for registration : reparation

3. Code Number : (Prefecture) Plant-Machine) 32-77-304

4. Name & Kind of Machine and Equipment Wireforming machine (nipples)

5. Manufacturer Country Name if it is foreign made

6. Manufactured Year : 1940

7. Type and Capacity : Maximum length 25 1/2"

8. Power Source : A. Motor Driven B. Belt Driven
C. A.C. or D.C. HP none or 1/2

9. Length, width, and Weight : 20m x 1.0m x 1.3m

10. Estimated Weight : 500

11. Main Uses : Wire forming press nipples

12. Condition and Class of Machine and Equipment : Class 1

13. Purchase Price : ¥ 4,000. Yen

14. Purchased Year : 1940

15. Parts to be Destroyed : none

16. Method of Destruction : none

17. Tools and Methods Used for Destruction : none

Report on Precise Appraisal
Industrial Machine and Equipment

NO. GSAKA 566

Category of Industry: Civil Government of Report: Dec. 20, 1947

Name of Plant: Temple Works Co., Ltd.

Address of Plant: 500, Sakaicho, Haradomachi, Ishikawa Prefecture, Japan

Name of Manufacturer: Temple Works Co., Ltd.

Location of Plant: 500, Sakaicho, Haradomachi, Ishikawa Prefecture, Japan

Name of Installation: 500, Sakaicho, Haradomachi, Ishikawa Prefecture, Japan

1. Name of Manufacturer: Temple Works Co., Ltd.

2. Designation for Identification: Generation

3. Code Number: (Prefecture-Plant-Machine) 31-77-105

4. Name & Kind of Machine and Equipment: *wire forming machine (nipples)*

5. Manufacturer Country: Japan

6. Manufactured Year: 1940

7. Type and Capacity: *maximum length 25mm*

8. Power Source: *Electric*

9. Length, Width, and Weight: *2.9m x 1.0m x 1.3m*

10. Estimated Value: 500

11. Use: *Wire forming press nipples*

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: *¥ 4000.-*

14. Date of Acquisition: 1940

15. Parts to be Destroyed: *none*

16. Method of Destruction: *none*

17. Tools and Materials Used for Destruction: *none*

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 567

Category of Industry: Civil Aeronautics Date of Report: Dec. 10, 1949

Owner Name of Company: Sankei Soko Co., Ltd.

Company's Address (Owner's Location): 200, Naka-cho, Hirakawa-ku, Ishikawa-cho, Sakai, Osaka

Name of Manufacturer: Sankei Soko Co., Ltd.

Manufacturer's Address (Owner's Location): 200, Naka-cho, Hirakawa-ku, Ishikawa-cho, Sakai, Osaka

Name of Plant: Sankei Soko Co., Ltd. Sakai Plant

Location of Plant: 200, Naka-cho, Hirakawa-ku, Ishikawa-cho, Sakai

1. Place of Installation: 200, Naka-cho, Hirakawa-ku, Ishikawa-cho, Sakai, Osaka, Sankei Soko Co., Ltd. Sakai Plant.

2. Designation for Identification: Reparation

3. Code Number: (Infrastructure-Plant-Machine) 31-77-306

4. Name & kind of Machine and Equipment: Wire forming machine nipples

5. Manufacturer Country Name, if it is foreign name:

6. Manufactured Year: 1940

7. Type and Capacity: Maximum length nipples.

8. Power Source: A.C. or D.C. Belt Driven Cone or nut

9. Length, width, and weight: 2.0m x 1.0m x 1.3m

10. Estimated Weight: 500

11. Main Use: Disc forming press nipples

12. Condition and Class of Machine and Equipment: Class 1

13. Purchase Price: ¥ 4000

14. Purchased Year: 1940

15. Parts to be Destroyed: none

16. Method of Destruction: none

17. Site and Materials Used for Destruction: none

Report on Special Purchase
Industrial Machine and Equipment

NO. OSAKA 1-68

Category of Industry : Civil Date of Report : Dec. 20, 1947
Name of Company : Fanaka Brake Co., Ltd.
Company's address, Company's location : 1-1-1, Sakuragaoka, Setagaya-ku, Tokyo, Japan
Name of Company : Fanaka Brake Co., Ltd.
Company's address, Company's location : 1-1-1, Sakuragaoka, Setagaya-ku, Tokyo, Japan
Name of Plant : Fanaka Brake Co., Ltd. Civil Plant
Location of Plant : 1-1-1, Sakuragaoka, Setagaya-ku, Tokyo, Japan

1. Place of Installation: 216, Sakuragaoka, Setagaya-ku, Tokyo, Japan
2. Designation for Identification: Registration
3. Code Number: (Structure-Plant-Machine) 21-95-307
4. Name & kind of Machine and Equipment: Tapping & Threading machine nipples.
5. Manufacturer Country: Japan (If it is foreign code: _____)
6. Manufactured Year: 1940
7. Name and Capacity: Maximum depth 12 7/8"
8. Type/Source: _____
9. Length, width, and height: 1.15m x 0.6m x 1.4m
10. Estimated weight: 150kg
11. Main Uses: Tapping Nipples
12. Condition and Class of Machine and Equipment: Class 2
13. Purchase Price: ¥ 2000
14. Purchased Year: 1940
15. Parts to be Restored: none
16. Method of Instruction: none
17. Spare and Materials Used for _____: none

Report on Special Surveys
Industrial Machine and Equipment

NO. OSAKA 569

Category of Industry: (Civil) Search Date of Report: Dec. 20, 1947

Name of Company: Tanaka Sprock Co., Ltd.

Company Address, Company's Location: 200, Naka-cho, Higashi-ku, Osaka

Name of Company: Tanaka Sprock Co., Ltd.

Company's Address, Company's Location: 200, Naka-cho, Higashi-ku, Osaka

Name of Plant: Tanaka Sprock Co., Ltd. - Sakai Plant

Location of Plant: 200, Naka-cho, Higashi-ku, Sakai

1. Place of Installation: 200, Naka-cho, Higashi-ku, Sakai

2. Designation for Registration: Generation

3. Code Number: (Prefecture-Plant-Machine) 31-75-308

4. Name & Kind of Machine and Equipment: *Tapping and threading machine (nipple)* N.B.C.

5. Manufacturer Country Name, if it is foreign made:

6. Manufactured Year: 1940

7. Type and Capacity: *maximum depth 12.7m*

8. Power Source: *Electric* Belt driven

9. Length, width, and height: *1.15m x 0.6m x 1.0m* cone or nut

10. Estimated weight: 150kg

11. Main Use: *Tapping nipple*

12. Condition and Class of Machine and Equipment: Class 2

13. Purchase Price: *¥ 2000.*

14. Purchased Year: 1940

15. Parts to be Destroyed: *none*

16. Method of Destruction: *none*

17. Agents and Materials used for Destruction: *none*

Report on Special Purposes
Industrial Machine and Equipment

NO. OSAKA 570

Category of Industry: Civil Date of Report: Dec. 10, 1947

Name of Company: Tanaka Brake Co., Ltd.

Company's Address (Company's Location): Takekubo 6, Yamadera Ishikicho
Ishida, Sakai, Osaka

Type of Company: Tanaka Brake Co., Ltd.

Company's Address (Company's Location): 200, Takekubo, Yamadera
Ishida, Sakai, Osaka

Name of Plant: Tanaka Brake Co., Ltd. Sakai Plant

Location of Plant: 200, Takekubo, Yamadera Ishida, Sakai

1. Place of Installation: 200, Takekubo, Yamadera, Ishikicho
Sakai, Osaka, Tanaka Brake Co., Ltd. Sakai Plant.

2. Designation for Identification: Reparation

3. Code Number: (Factory-Plant-Machine) 22-77-309

4. Name & kind of Machine and Equipment: Tapping Threading Machine,
N.E.C.

5. Manufacturer (Country Name, if it is foreign made):

6. Manufactured Year: 1940

7. Type and Capacity: Maximum depth 12mm

8. Power Source: Electric Belt Driven
Motor Hand Driven

9. Length, Width, and Weight: 1150 x 0.85 x 1.2m

10. Estimated Weight: 150 kg.

11. Main Uses: Tapping Nipples.

12. Condition and Class of Machine and Equipment: Class 2.

13. Purchase Price: Y. 4,000.

14. Purchased Year: 1940

15. Parts to be Restored: None

16. Method of Destruction: None

17. Type and Materials Used for Destruction: None

Report on Special Purpose
Industrial Machine and Equipment

NO. OSAKA 591

Category of Industry: Civil Search Date of Report: Dec. 10, 1947

Name of Company: Tanaka Brake Co.

Company's Office, Company's Location: 200, Sakai-cho, Hiradara, Ishikawa-cho, Sakai, Osaka

Name of Plant: Tanaka Brake Co.

Company's Address, Company's Location: 200, Sakai-cho, Hiradara, Ishikawa-cho, Sakai, Osaka

Name of Plant: Tanaka Brake Co., Sakai Plant

Location of Plant: 200, Sakai-cho, Hiradara, Ishikawa-cho, Sakai

1. Place of Installation: 200, Sakai-cho, Hiradara, Ishikawa-cho, Sakai, Osaka, Tanaka Brake Co., Sakai Plant

2. Designation for Identification: Generation

3. Code Number: (Trajectory-Plant-Machine) 82-77-310

4. Name & Kind of Machine and Equipment: Tapping Threading Machine N.E.C. (Nipples)

5. Manufacturer Country Name, if it is foreign made: _____

6. Manufactured Year: 1940

7. Type and Capacity: Maximum depth 12mm

8. Power source: Hand or D.C. Self-Driven
cone or nut

9. Length, width, and height: 1.15m x 0.65m x 1.4m

10. Estimated weight: 150kg

11. Other Name: Tapping Nipples

12. Condition and Class of Machine and Equipment: _____ Class Z

13. Purchase Price: ¥ 4000.-

14. Development Year: 1940

15. Parts to be Destroyed: None

16. Method of Destruction: None

17. Type and Materials Used for Destruction: None