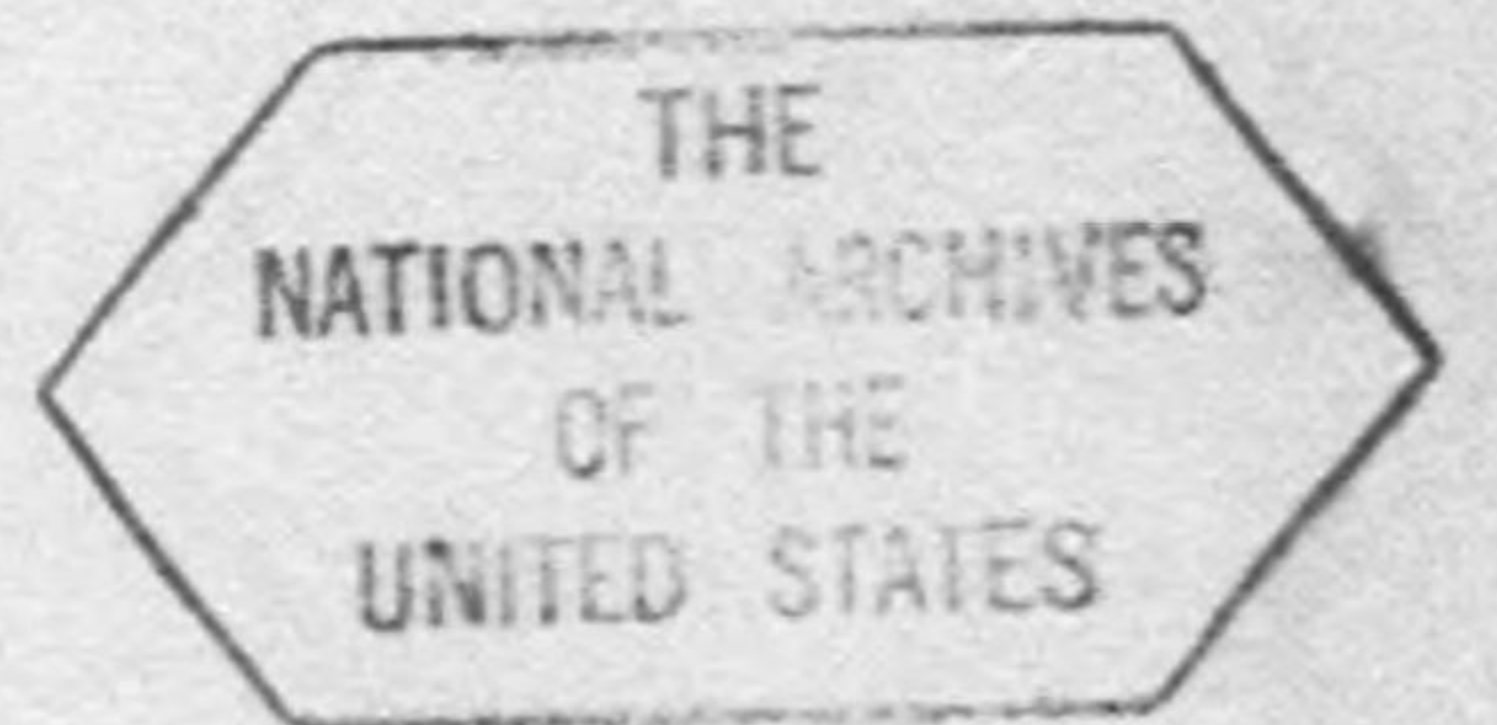


GHQ/SCAP Records(RG 331)
Description of contents



- (1) Box no. 2730
- (2) Folder title/number: (13)
Research Institute of Light Metal for Aviation

(3) Date: Aug. 1950 - Mar. 1951

(4) Subject:

Classification	Type of record
9230, 9621	c, e, i

(5) Item description and comment:

Saitama

(6) Reproduction: Yes No

(7) Film no. _____ Sheet no. _____

34-37

(2) Note any REPARATIONS STATUS REPORT and list authority: None

Name of Plant: Research Institute of Light Metal for Aviation

Address: 2.119 Shiki-machi, Kitaadachi-gun, Saitama-ken

Plant code No: 34-37

Designation: Private Laboratory

Representative: Taro Yamaguchi

Phone Number: _____

Date: 25th April 1951

(1) Total number of items inventoried (O D 5/4): 94

(a) Number in authorized use by Japanese at above location: 0

(b) Number in authorized use by Japanese at othr location: 0

(c) Number in authorized use by the Occupation Forces at above location: 93

(d) Number of items removed for use by the Occupation Forces: 1

(e) Number in temporary use by the Japanese: 0

(f) Number in temporary use by the Occupation Forces: 0

(g) Number of inventoried "EX" items: 0

(h) Number in dead storage: 0

(2) Total number of items evaluated if applicable: 102

(a) Number in authorized use by Japanese at above location: 0

(b) Number in authorized use by Japanese at othr location: 0

(c) Number in authorized use by the Occupation Forces at above location: 0

(d) Number of items removed for use by the Occupation Forces: 0

(e) Number in temporary use by the Japanese: 0

(f) Number in temporary use by the Occupation Forces: 0

(g) Number of inventoried "EX" items: 0

(h) Number in dead storage: 102

(3) Note any changes from the previous month and list authority: _____ None

(4) Government appropriations

- (a) Number of maintenance personnel: _____ 0
- (b) Number of guards: _____ 5
- (c) Number of clerks: _____ 0
- (d) Total appropriations: (in Yen) _____ 0
- (e) Maintenance materials appropriated: _____ 0
- (f) Others: _____ None

(5) Production: _____

(6) Remarks: _____

Taro Yamaguchi

CHECK SHEET FOR ROUTINE SURVEILLANCE

Inspector: Mr. Mureshige Date of inspection: 1 Mar. 57

Plant Code No: 34-37
 Installation Name: Research Institute of Light Metal for Aviation
 Type of Plant: Research Laboratory
 Name of Custodian: Mr. J. Kawashima
 Telephone No: Ahiki 45

1. Custody

- a. Pass and signature procedures: OK
 b. Guard stick, whistle, and arm band: OK (equipped but not in use)
 c. Reparatons signs: OK
 d. Are instructions for guards posted: OK No. Warned to post if up right away
 e. Is the area completely inclosed: (Yes) (No)
 f. Are guards making peridic rounds: (Yes) (No)
 g. Number of guards and shifts:
 Total No. of guards: 5 Shifts: 2
 Is this adequate: Yes
 h. Are all entrances to the installation properly guarded:
 (Yes) (No)

Remarks Guard was reduced from 6 to 5 in Aug. 50.
All guards paid by Japanese Government

2. Fire precautions:

- a. Is fire fighting equipment adequate: (Yes) (No)
 b. General condition of fire fighting equipment:
 (Good) (Fair) (Poor)

Remarks Manual pump, 10 extinguishers
3 hydrant
About half of the fire extinguishers are supposed to be out of pressure and chemicals.
 c. Fire fighting crew organized: (Yes) (No) See remarks
 d. Any fire hazards: (Yes) (None)
 If any fire hazards note:

Remarks Keio University and Chubu Haiden in adjoining area will join fire fighting activity.

3. Records required for custody and maintenance

- a. Records of equipment brought in on SCAPIN 1938: Nothing brought in
 b. Record of tools and supplies: OK
 c. Record of equipment brought in by contractors: No equipment
 d. Record of authorized use: Do not apply!
 e. Record of EX equipment: OK IEX
 f. Record of real property released: Do not apply
 g. Evaluation report: OK
 h. Monthly status report: OK

Remarks Nothing is in A.U. in other location.

CHECK SHEET FOR ROUTINE SURVEILLANCE
OF REPAIRATIONS INSTALLATIONS

Inspector: K. Oguro Date of Inspection: 14 Aug. 1950
 Plant Code No: 34-37
 Installation Name: Research Institution of light metal for aviation
 Type of Plant: Research Laboratory
 Name of Custodian: Mr. J. Kawashima
 Telephone No: Shiki 45

1. Custody

- a. Pass and signature procedures: OK
- b. Guard stick, whistle, and arm band: OK
- c. Reparatons signs: OK
- d. Are instructions for guards posted: OK
- e. Is the area completely inclosed: (Yes) (No)
- f. Are guards making periodic rounds: (Yes) (No)
- g. Number of guards and shifts:
 Total No. of guards: 6 Shifts: 3
 Is this adequate:
- h. Are all entrances to the installation properly guarded:
 (Yes) (No)

Remarks

All guards are paid from the reparations funds.

2. Fire precautions:

- a. Is fire fighting equipment adequate: (Yes) (No)
- b. General condition of fire fighting equipment:
 (Good) (Fair) (Poor)

Remarks

1 manual pump 10 extinguishers 3 hydrants

- c. Fire fighting crew organized: (Yes) (No)
- d. Any fire hazards: (Yes) (None)

If any fire hazards note:

Remarks

Keio University and Chubu Sangyo will join fire fighting on emergency, both installations locate in the vicinity of the plant.

3. Records required for custody and maintenance

- a. Records of equipment brought in on SCAPIN 1938: No eq
- b. Record of tools and supplies: OK
- c. Record of equipment brought in by contractors: No eq
- d. Record of authorized use: D.N.A
- e. Records of equipment in authorized use in other locations: D.N.A
- f. Where, and how many items, in authorized use in other locations: D.N.A
- g. Record of EX equipment: OK
- h. Record of real property released: D.N.A 1 boiler
- i. Evaluation report: OK
- j. Monthly status report: OK

Remarks

4. Maintenance Conditions

- a. Equipment:
- b. Reparatons Supplies (Tools, etc.)

Use

Storage

good.

Remarks

5. Factory Information Check

- a. No. of Authorized Use: D.N.A
- b. Authorized Use Equipment Not Required for Current Production: D.N.A
(If any note code numbers)

idle plant

- c. Kind of Operating Permit: D.N.A
- d. Products Authorized on Operating Permit:

D.N.A

- e. Products Being Manufactured:

D.N.A

Remarks

No. of inventoried equipment 93
No. of additionally evaluated eq. 102

Total 195

CHECK SHEET FOR ROUTINE SURVEILLANCE

Inspector: Chika Oguro Date of inspection: 20 Apr 1950

Plant Code No: 34-37
 Installation Name: Research Institute of Light Metal for Aviation
 Type of Plant: Research Institute Laboratory
 Name of Custodian: Mr. J. Murata
 Telephone No: Shiki-45

1. Custody

- a. Pass and signature procedures: OK
 b. Guard stick, whistle, and arm band: OK
 c. Reparations signs: OK
 d. Are instructions for guards posted: OK
 e. Is the area completely inclosed: (Yes) (No) _____
 f. Are guards making periodic rounds: (Yes) (No) _____
 g. Number of guards and shifts:
 Total No. of guards: 6 Shifts: 3 (Flour)
 Is this adequate:
 h. Are all entrances to the installation properly guarded:
 (Yes) (No) _____

Remarks

6 guards are all paid by Japanese Govt.

2. Fire precautions:

- a. Is fire fighting equipment adequate: (Yes) (No) _____
 b. General condition of fire fighting equipment:
 (Good) (Fair) _____ (Poor) _____

Remarks

water tank adequate. manual pump...1 extinguisher-10. hydrant 3
The nearest fire station located 1 Km far from the plant, so ready contact be made.

- c. Fire fighting crew organized: (Yes) (No) _____
 d. Any fire hazards: (Yes) _____ (None)

If any fire hazards note:

Keio University and Chubu Sangyo locating in the vicinity of released area, will join in fire emergency.

Remarks

all guards are assigned as fire fighting crew.

3. Records required for custody and maintenance

- a. Records of equipment brought in on SCAPIN 1938: D.N.A.
 b. Record of tools and supplies: OK
 c. Record of equipment brought in by contractors: D.N.A.
 d. Record of authorized use: D.N.A.
 e. Record of EX equipment: OK 1 eq.
 f. Record of real property released: D.N.A.
 g. Evaluation report: OK
 h. Monthly status report: OK

Remarks

Code number of EX --- 34-37-53 (boiler)
Inspector be able to ready check all records.

4. Maintenance Conditions

- a. Equipment: ~~Use~~
 b. Reparatons Supplies (Tools, etc.)

Storage

good

Remarks

5. Factory Information Check

- a. No. of Authorized Use: D.N.A.
 b. Authorized Use Equipment Not Required for:
 Current Production:
 (If any note code numbers)

Integral Facilities

- c. Kind of Operating Permit: D.N.A.
 d. Products Authorized on Operating Permit:

D.N.A.

- e. Products Being Manufactured:

D.N.A.

Remarks

Total number of items inventoried --- 93
 Total number of items additionally evaluated --- 102
 Total reparation items evaluated --- 195

5 Government owned reparation equipments still located in this private research institute.

Reparation items have ^{neither} been shipped out nor shipped in.

No applying for "scrap down".

CHECK SHEET FOR ROUTINE SURVEILLANCE

Date of Inspection: 2 December 1949

Inspector: P. J. Sprow

Plant Code No: 34-37
 Installation Name: Koku Keikinzoku Kenkyujo
 Type of Plant: LAB

1. Custody.

- a. Pass and Signature Procedures: OK
- b. Guard Stick, Whistle and Arm Band: OK
- c. Reparation Signs: OK
- d. Instructions for Guards Posted: OK
- e. Area Complete by Inclosed: (Yes) 0 (No) 0
- f. Are Guards Making Periodic Rounds: (Yes) 0 (No) 0
- g. Number of Guards and Shifts:
 Guards 6 Shifts 24 hrs.
 Adequate: (Yes) 0 (No) 0
- h. Are all Entrances to Installation Property Guarded:
 (Yes) 0 (No) 0

Remarks

2. Fire Precautions.

- a. Fire Fighting Equipment: (Yes) 0 (No) 0
 If inadequate, note reasons: _____
- b. Fire Fighting Crew Organized: (Yes) 0 (No) 0
- c. Fire Hazards: (Yes) 0 (None) 0
 If any note: _____

Remarks

3. Inventory Records.

- a. Records of Equipment Brought in under SCAPIN 1938: _____
- b. Record of Tools and Supplies: _____
- c. Record of Equipment brought in by Contractors: _____
- d. Record of Authorized Use: _____
- e. Record of "EX" Equipment: _____
- f. Record on Real Property Released: _____
- g. Evaluation Report: _____
- h. Status Report: _____

Remarks

4. Maintenance Conditions.

	<u>Use</u>	<u>Storage</u>
a. Equipment:		OK
b. Repairs Supplies (Tools, etc.)		

Remarks

5. Factory Information Check.

a. No. of Authorized Use: _____ None

b. Authorized Use Equipment Not Required for Current Production: _____
(If any note code numbers)

c. Kind of Operating Permit: _____ None

d. Products Authorized on Operating Permit: _____
None

e. Products Being Manufactured: _____
None

Remarks

Custodian: Mr. Toshio Murata
Tel.: Shiki 49

No. of repairs machinery:
Total: 196 evaluated.
94 inventoried. and also 1 EX.

775013

34-37

JW/kn

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

KEDI 386.3

2 NOV 1950

SUBJECT: Former Japanese Army-Navy Supplies and Equipment (34-37)

TO: Commanding Officer
Yokohama Command
APO 503

1. Reference is made to Operational Directive No 2, Headquarters Japan Logistical Command, dated 25 September 1950.
2. Inclosed is memorandum, Kanto Liaison and Coordination Office, file KLO No 1,725, subject: "Request for Release of Reparations Equipment as Melt-down Scrap (34-37)," dated 26 October 1950, forwarded in accordance with the reference.
3. The former Japanese Army-Navy supplies and equipment listed in the inclosure are available for release to the Japanese Government as items are not subject to reparations custody.

FOR THE CHIEF:

1 Incl
KLO No 1,725 (in dupe)

GEO. B. NIBLOCK Jr.
Major, Infantry
Deputy Chief

R

775013

TELEPHONE
GINZA (57)
4752, 4753
8504, 8505

Kanto Liaison & Coordination Office
Japanese Government

ADDRESS
No. 1, 2-Chome, Shiba-
Tamura-cho, Minato-ku,
Tokyo, Japan.

KLO No. 1,725

26 October 1950

TO : Chief, Kanto Civib Affairs Region
FROM : Kanto Liaison & Coordination Office
SUBJECT : Request for Release of Reparations Equipment
as Melt Down Scrap (34-37)

Transmitted herewith for your kind consideration is
an application submitted by Research Institute of Light
Metal for Aviation (34-37), through Saitama Prefectural
Government, for release of the non-evaluated and non-
inventoried equipment described in the attached list.



KANTO
Liaison & Coordination Office

K. Narita

K. Narita Director

(T. Yamaguchi, officer in charge)

*Food to York
command
for release as
former mail
supplies -
not only
to rep. units*

Incl: As indicated

Incl

THE GOVERNMENT OF SAITAMA PREFECTURE
INDUSTRY SECTION.

E.D. No. 53

Date: 24 Oct., 1950.

SUBJECT : RELEASE FROM REPARATIONS CUSTODY AS MELT DOWN SCRAP.

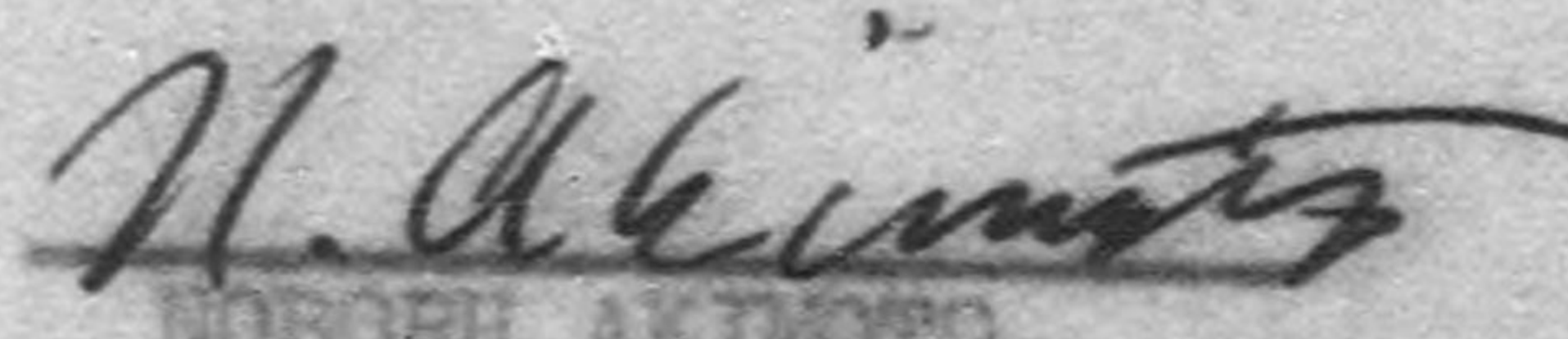
THRU : KANTO LIAISON & COORDINATION OFFICE.

TO : CHIEF, KANTO CIVIL AFFAIRS REGION.

Applicant : Research Institute of Light Metal for Aviation (34 - 37)
Location : Shiki-machi, Kita-adachi-gun, Saitama-ken.

Applied items (total 13) were excluded from plant evaluation (on April, 1948),
as scrap value only.

Hereby it is sincerely requested that your favourable consideration
be given to release above said items from reparations custody and to
transfer out as melt down scrap.


NOBORU AKIMOTO,
Chief of Industry Section.

Link to KLD No. 1725

Name of Plant: Research Institute of Light Metal for Aviation
 Code No. : 34 - 37
 Address : Shiki-machi Kitaadachi-gun Saitama-Pref
 Subject : It is requested that under-mentioned items will be released from reparations custody for melt down ~~scrap~~.
 12

<u>Name of item</u>	<u>Number</u>	<u>Est. wt.</u> (t)	<u>Remarks</u>
Ball mill	1	3.5	Pinions, feeder, etc. missing. Lining plate none. Not economically repairable.
Conical ball mill	1	3.0	
Tube mill	1	2.0	
Steel tank	5	2.4	Several Spots are Corro- sioned and leaky.
Steel plate	-	5.0	Produced by disjoining of "Dorr" thickner. Badly worn.
Bowl Classifier	1	1.5	Badly worn. Not economi- cally repairable.
Producer Gas furnace	1	15.0	Almost all the fittings missing. Badly worn. Not economi- cally repairable.
Supporter	4	2.0 (t)	Badly worn. There is no use.
Lining Shaft	-	10.0	
Others	-	10.0	

Ab~~o~~-mentioned items were all appointed as scrap on the evaluation carried in July, 1948, so they have no inventory number.

Taro. Yamaguchi

0
24-37

8 Sept 1950

Inspection was made on following plants ~~accompanied~~ ^{by} Mr. Sumida, CPC.

(34-37) Research Institute of Light Metal for Aviation
This is an idle plant. 195 reparation items are kept in storage in 6 buildings. 5 guards are on custody. Maintenance of machines was good, but in the buildings oil lags were seen here and there. Chief guards were told to clean them up and dispose in safe way immediately. Window glasses on some window and doors were broken, and it was undesirable for maintenance. Chief guard ~~and it was~~ was instructed to put glass or wooden sheet on them immediately.
Supporter of high tension cable was broken and it was hanging down, though no electricity in. This was instructed to be repaired as soon as possible.