

LIST OF REPARATIONS EQUIPMENT TO BE RELEASED

19 - 52

(1) Office Furniture and Equipment:..... 20

Summary Sheet

1. Available Equipment

B. Miscellaneous Equipment Section
No. 4 Office Furniture and Equipment.

(2) Telephone: 2

Ditto No. 5 Telephone and Annunciating
Equipment.

(3) Office Furniture and Equipment in Authorized
Use: 42

Summary Sheet

V. Total Others

K. Office Furniture and Equipment in AU.

That's itemization:

1. Money chest	2
2. Desk	20
3. Chair	10
4. Locker	2
5. Clock	1
6. Book chest	7
<u>Total</u>	<u>42</u>

MASAO TAKAHASHI
Representative

AG 387.6(

)CAS-EI

Request for Release of
Reparations Equipment (39-120)

Mr. Johann/GCF
74-1159 Ext. 43

CAS

CPC/AD

1. 1. The attached correspondence, subject as above, is forwarded for review.
2. This section concurs in the recommendation contained in the attached letter.
3. Request this section be informed of action taken.

1 Incl:

Ltr, Kanto CAR,
dtd 27 Feb '51,
w/1 Incl. 1 Cpy w/d

----- W. P. S. -----

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FILE

MAR 2

F-183

2 MAR 1951

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C-054

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

JW/dp

27 FEB 1951

KEDI 387.6

SUBJECT: Request for Release of Reparations Equipment (39-120)

TO: SUPREME COMMANDER FOR THE ALLIED POWERS
Attention: Chief, Civil Affairs Section (Economics)
APO 500

1. Reference is made to inclosed memorandum, Kanto Liaison and Coordination Office, file KLO No 205-H, subject: "Application for Release from Reparations Custody of Furniture of Reparations Plant (39-120)," dated 10 February 1951.

2. Recommend referenced furniture and miscellaneous equipment be released as items not suitable for reparations removal.

FOR THE CHIEF:

1 Incl
KLO No 205-H (in dupe)

GEO. B. NIBLOCK, Jr.
Lt Col, Infantry
Deputy Chief

TOKYO METROPOLITAN GOVERNMENT

7. FEB. 1951

T.L.C.C.-R. No.102

SUBJECT: Application for Release of Furniture from
Reparations Custody by Shonan Seisakujo
K. K. (39-102)
120

TO : Headquarters, Kanto Civil Affairs Region
(Att'n: Economics Section)

1. Enclosed herewith is submitted the application sent by the Chief of Commerce and Industry Section, Economic Bureau, Tokyo-To.

2. It is cordially requested that the above application be granted with special Consideration.

Com

OTOSHIRO KURODA
Director of Liaison Office,
Tokyo Metropolitan Gov't.

Incl: As indicated above.


Incl. to KLO No. 205-H

APPLICATION FOR RELEASE
OF REPARATION CUSTODY.

Date: 25. Jan. 1950.

TO : HEADQUARTERS, KANTO CIVIL AFFAIRS REGION.
THROUGH: TOKYO LIASON OFFICE.
FROM: SHONAN SEISAKUSHO K.K. (39-100)
Address: 605 Iwato Komaemura Kitatamagun Tokyo-To.

1. Name and Code No., of the Plant:
Shonan Seisakusho K.K. Tamagawa Plant.
39-120
2. Location of Plant:
605 Iwato, Komaemura, Kitatamagun, Tokyo-To.
3. Office Furnitures to be released:
(Details as per attached table)
4. Reason for Release:
There are no need of them at present in our
company, none expect to use them in near future.
We want to sell out those office furnitures.


Signed.....
Hiroshi Andoh,
The president of the company.

LIST OF OFFICE FURNITURES TO BE RELEASED.

~~Date: Nov. 24th 1953.~~

APPLICANT: President of Shonan Seisakusho K.K.

Evaluation Sheet No.	Inventory No.	Names	Specification	Quantity.	Remarks.
None	None	Tables	Round , Squar.	59	Include broken.
"	"	Side table		7	
"	"	Doctor's table	Small size	1	
"	"	Desks.	With side drawer	50	with broken
"	"	Chairs	Round & Squar	100	" "
"	"	Long chair	Wooden	19	
"	"	Card case	Small	7	
"	"	Case	Large	1	
"	"	Book case	Small	4	
"	"	Card Box	Small with drawer	4	
"	"	Shoes Box	Wooden	5	
"	"	Trash Box		2	
"	"	Safe	Iron Plate	1	
"	"	Chest	Wooden	4	
"	"	Card Holder	Wooden & Iron	26	
"	"	Stool	Wooden	8	
"	"	Locker	"	12	Include subst.
"	"	Wardrobe	"	1	
"	"	Black board	Small & Large	20	
"	"	Closet	" "	22	
"	"	Medicin Closet	Small	1	
"	"	Typewriter (Jap)		2	Broken
"	"	" Table		3	
"	"	Time Recorder		2	Broken
"	"	Clock	Elec.	12	Incl. broken
"	"	Heater		13	" "
"	"	Flower Vessel	Pottery	3	
"	"	Flower Stand	Wooden	2	
"	"	Radio Speaker		2	Cabinet only
"	"	Amplifier		1	Broken
"	"	Coat Hanger		1	
"	"	Mirror	Large	1	Im-perfect
"	"	Screen	Wooden with glass	2	
"	"	Mineograph		2	
"	"	Umbrella Stand		1	

Continued

- 2 -

None	None	Balance	1kg. 6kg. 8kg.	3	
"	"	Stove	Round	8	Inc. Broken
"	"	Ladder	Wooden	15	
"	"	Book Stand	Small	15	
"	"	Self		3	
"	"	Table Tennis Board		2	Substitution
Total				450	

AG 387.6()CAS-EI

CAS

Request for Release of Reparations
Equipment as Melt-down Scrap(39-86)

CPC/AD

Mr. Johann ⁷CCF
74-1159
Ext. 43

BAD

1. 1. The attached correspondence, subject as above, is forwarded for review.
2. This section concurs in the recommendation contained in the attached letter.
3. Request this section be informed of action taken.

1 Incl:
Ltr, Kanto CAR,
dtd 27 Feb '51
w/1 Incl 1 Cpy w/d

----- W. P. S. -----

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MAR 2
F-182

MAR 1951

yi

C-055

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

JW/ak

KEDI 387.6

27 FEB 1951

SUBJECT: Request for Release of Reparations Equipment as Melt-down
Scrap (39-86)

TO: SUPREME COMMANDER FOR THE ALLIED POWERS
Attention: Chief, Civil Affairs Section (Economics)
APO 500

1. Items listed in the inclosure have been physically inspected and found to meet the criteria for melt-down scrap.
2. One item, Oil Circuit Breaker, Code No 39-86-1332, was previously approved for release.
3. Recommend approval with the provision that all accessory motors be salvaged and retained for reparations custody.

FOR THE CHIEF:

1 Incl
KLO No 244-G (in dupe)

GEO. B. NIBLOCK, Jr.
Lt Col, Infantry
Deputy Chief

KLO No. 244-G

20 February 1951

TO : Chief, Kanto Civil Affairs Region

FROM : Kanto Liaison & Coordination Office

SUBJECT : Application for Release of Reparations Equipment as
Melt-down Scrap (39-86)

Transmitted herewith for your kind consideration is an application submitted by Kanto Finance Bureau for release of reparations equipment located at the former Military Air Arsenal (39-86) as melt-down scrap.

KANTO
Liaison & Coordination Office

Katsushiro Harita Director
(T. Yamaguchi, officer in charge)

Incl: As indicated

Incl 12

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
Civil Affairs Section
APO 500

387.6 ()CAS-EI

bet 7
Johann/GCF

SUBJECT: Reparations Surveillance

TO: Chief
Kyushu Civil Affairs Region
APO 1105

BRP

BRP

WPS

1. Attached hereto is an inspection report of reparations facilities in Fukuoka Prefecture during the period of 22 January through 2 February 1951.

2. Corrective action, if feasible, will be accomplished in the following instances:

a. Follow up electrical wiring fire hazard and poor maintenance of equipment in operation at Plant No. 07-25, Itoshima Plant (ref par 3f(3) and (4), Incl 1).

b. Follow-up improper storage of equipment at Plant No. 07-29 (ref par 3j(3), Incl 1).

3. Completion of necessary action taken on the above will be reflected in your next Monthly Activities Report.

FOR THE CHIEF, CIVIL AFFAIRS SECTION:

1 Incl
Insp Rpt, undated

J. A. O'BRIEN
CWO USA
Adm Off

CA FILE COPY

MAR 1 1951

FILE

F-181

C-012

CIVIL PROPERTY CUSTODIAN
Executive Division
Reparations Service Branch

GM/GTY/vh

MEMORANDUM FOR: Chief, Reparations Service Branch

SUBJECT: Inspection Report of Reparations Installations in the
Fukuoka Area, Kyushu, 22 January - 2 February 1951

1. Scheduled inspections of reparations installations (Trip#6) in Fukuoka Prefecture, during the period 22 January to 2 February 1951, were conducted by Mr. B. Morris and the undersigned to check the following:

- a. Authorized use and exempt status of equipment
- b. Custody and maintenance of equipment
- c. Possibility of centralizing equipment
- d. Scrap equipment
- e. Allocation of funds.

2. Upon arrival in designated region a report concerning nature of inspection was made to Major W. H. Garner, Adjutant, Kyushu Civil Affairs Region, in the absence of the Chief. Mr. M. W. Wolniak, Reparations Officer, provided full logistical support. Mr. W. Kawata and Mr. H. Imanishi represented Civil Affairs and accompanied inspection party to all installations inspected. In addition, various interested members of the Japanese Government accompanied the inspection party:

Mr. H. Katsuki, Chief, Technical Affairs Section, Fukuoka Kencho
Mr. S. Mihara, Technical Affairs Section, Fukuoka Kencho
Mr. R. Sakai, Central Liaison Office, Fukuoka
Mr. Kawakami, Reparations Section, Finance Bureau

3. Reparations Inspection Check Sheets have been prepared for all areas inspected (excluding Oil St) and are attached as inclosures. Supplementary information is given as follows:

a. #07-01 (Mun) Nippon Jidosha KK, Fukuoka Kojo (Rep Insp C/S,
Incl 1)

- (1) Plant consists of 219 inventoried items, all of which are presently in dead storage. Of the total number of equipment, 20 are classified as "state owned" equipment, coded #27-01 (3) and #27-03 (17).

Info: CAS

Incl 1

(2) During a previous inspection by an inspector from this office, 12 items were inspected and recommended for release as melt-down scrap. Final action for release of this equipment was effected 24 November 1950.

(3) Maintenance and custody of equipment were satisfactory.

b. #07-10 (Air) Tachiarai Kogyo KK (Rep Insp G/S, Incl 2)

(1) Reparations equipment of this plant is located in three areas designated as Hitafuchi, Hongo and the Hata (office) plants.

(2) Consolidation of equipment from the Hata Plant to the Honjo Plant and centralization of equipment in the Hitafuchi Plant was recommended during a previous inspection by a member of this office. A detailed follow-up survey was conducted of this proposed consolidation. Owing to excessive costs and lack of funds, further centralization of equipment at this plant was not made.

(3) A total of 14 items recommended for release as melt-down scrap were released from reparations custody 29 September 1950.

(4) Maintenance and custody of equipment were satisfactory.

c. #07-12 (Ars) Kokura Military Arsenal, Kasuga Factory (Rep Insp G/S, Incl 3)

(1) Equipment bearing this code number was formerly located in two areas designated as the Tatara and the Kasuga Plants. During March and November of 1950 all equipment was centralized to the Kokura Military Arsenal (Code No 07-13).

Consolidation of 41 items remaining at the Kasuga Plant to #07-13 was completed on 20 March 1950. Itazuke Air Force Base is utilizing the vacated land and buildings as Base #2. Two guards formerly employed there and paid from reparations funds have been dismissed.

Consolidation of 55 items remaining at the Tatara Plant to #07-13 was completed on 30 November 1950. Five guards formerly employed at the old area have been dismissed. Rent the JG was paying a private company for storage of equipment was eliminated. Land and buildings have been returned to their private owner.

(2) The following is an itemized account of reparations equipment status bearing this code number:

<u>Action Taken</u>	<u>Kasuga Plant</u>	<u>Tatara Plant</u>
OD 5/4 Inventoried equipment		385
Equipment released as scrap	115 (Dec 50)	114 (Nov 50)
"AU" by Occupation Forces	229	0
"AU" by Private Plants	0	6
Transferred to #07-13	41	55
Present #07-12 Total (dead storage)		96

(3) All equipment now at this location is to be consolidated into 3 buildings. Maintenance and custody were satisfactory.

d. #07-15 (Ars) Hakata Naval Air Corps, Adjustment Plant (Rep Insp C/S, Incl 4)

- (1) Land and buildings of this former arsenal are presently in use by the Occupation Forces and known as Camp Hakata. 222 Items, coded #07-15 are presently in authorized use at this location by the Occupying unit.
- (2) Equipment in dead storage or in use by the Japanese is located within the compounds of the Kyushu University. 120 Items are located here, code number breakdown of which is given as follows:

07-15a	33	04-06	1
07-15	18	18-02	1
07-13	47	32-18	1
07-59	19		
		Total	120

At the present time, 65 of the 120 items are in use by members of the University for education and research purposes.

- (3) Maintenance and custody of equipment were considered very good.

e. #07-25 (Mun) Kyushu Tekko KK, Sasshonokuma Plant (Rep Insp C/S, Incl 5)

- (1) This installation formerly consisted of 5 plants coded #07-25. During November 1950, equipment of the Noma and Sumiyoshi Plants was consolidated to the Sasshonokuma Plant as follows:

Suniyoshi Plant	179 items	289 tons	¥270,850	JG Allocation
Noma Plant	153 items	158 tons	¥158,600	JG Allocation
			<u>¥429,450</u>	
			¥435,500	Actual cost claimed by plant.

- (2) Total number of items of equipment presently at this area is 2,339, of which 307 are in authorized use for the manufacture of hi-speed printing presses and mining equipment.
- (3) Plant applied for the release of 22 items as melt-down scrap. These items were inspected during a previous tour of duty and recommended for release as such. Final action for release was completed 29 Sep 50.

Incl 6) f. #07-25 (Mun) Kyushu Tekko KK, Itoshima Plant (Rep Insp C/S,

- (1) Plant is presently in operation producing mining, marine, agricultural and rolling stock equipment, utilizing 60 of 86 inventoried items.
- (2) Owing to percentage of operation, guard personnel of 4 were recommended for reduction as a result of a previous inspection in April 1950. Allocation of guard funds was eliminated in August 1950.
- (3) Tour of inspection revealed that electrical wiring in operating shops was in a very unsatisfactory and negligent condition. Wiring was strung four to five feet from floor, on floor, and around machines, with no precautionary measures whatsoever. It is recommended that the company be instructed to rectify this condition immediately.
- (4) Maintenance and custody of equipment were considered poor to fair.

Incl 7) g. #07-25 (Mun) Kyushu Tekko KK, Negata Plant (Rep Insp C/S,

- (1) Plant consists of 112 inventoried items (of which only 33 OD 5/4) located in three areas within the city. At present 71 items are in authorized use for the manufacture of mining equipment.

(2) Maintenance and custody of equipment were satisfactory.

Incl 8) h. #07-26 (Mun) Matsushita Kinzoku KK, Kyushu Kojo (Rep Insp C/S,

(1) Owing to financial and production difficulties, plant suspended operations in March of 1950. This was reported by a previous inspection. A total of 206 items formerly listed as in authorized use are now in an available status. Evaluation Report should be changed to reflect this change in status.

(2) Plant officials stated that the company had no immediate plans for operation.

(3) A total of 18 items applied for release as melt-down scrap and inspected during a previous tour of inspection were released from custody on 12 October 1950 and 25 November 1950. Much more equipment in scrap condition was evidenced during this inspection, but it was stated that company did not wish to scrap the equipment at this time.

(4) It was stated that allocation of funds for 4 guards is presently being encumbered by the JG.

(5) Maintenance and custody of equipment were considered good.

Incl 9) i. #07-28 (Mun) Miike Seisakusho KK, Wataze Kojo (Rep Insp C/S,

(1) Plant is presently in more than 80% operation, utilizing 284 of 310 OD 5/4 inventoried items for the manufacture and repair of mining equipment. Production was found to be most commendable.

(2) During a previous inspection, 58 items applied for release as melt-down scrap were inspected and recommended for release as such. Final action for release of this equipment was effected 22 November 1950.

(3) Maintenance and custody of equipment were considered very good.

C/S, Incl 10) j. #07-29 (Mun) Mitsubishi Jukogyo KK, Fukuoka Kojo (Rep Insp

(1) Plant is in operation using 225 of 359 OD 5/4 inventoried items for the manufacture of marine engine parts, mining equipment and bicycle parts.

- (2) During November 1950, 54 items formerly located at the Hie Branch Plant were centralized to this area at a cost of ¥51,790 (52 tons). Five guards were dismissed.
- (3) Inspection of equipment in dead storage disclosed that machinery is too closely stored. It is recommended that the plant be instructed to space equipment according to existing practice.

k. #07-35 (Mun) Mitsui Kagaku KK (Rep Insp C/S, Incl 11)

- (1) This plant (07-35) is one unit of a large chemical concern and consists of four integrated facilities as follows:

<u>Name of Facility</u>	<u>No of Items</u>	<u>In Use</u>	<u>Date</u>
Di-Ethylene Glycol Stabilizer for Smokeless Powder	278	23	Mar 50
Di-Nitro Chlorobenzine	405	161	Mar 50
Phenol Plant	312	305	Dec 50

- (2) As shown in chart, above, major portions of this plant in use consist of 161 items of the Di-Nitro Chlorobenzine Plant and 305 items of the Phenol Plant.
- (3) The Phenol Plant, consisting of 312 items, is physically located 2½ miles from the main plant (coded #07-44, 45, 49). Major rebuilding is presently under way at the Phenol Plant and plans for actual operation are estimated at mid-February 1951.
- (4) All inventoried items from the Tamana Plant (Code No 21-05) of this company are being consolidated to this plant (07-35), eliminating that custodial area.
- (5) Maintenance and custody of equipment were satisfactory.

l. #07-37 (Pow) Nippon Hassoden KK, Minato Hatsudensho (Rep Insp C/S, Incl 12)

- (1) This large steam generating plant is one of several power stations not presently inventoried. Superintendent of the plant stated that plant has a total of 808 items,
- (2) Present output of this plant is 80,000 kw per hour. Capacity output is rated at 141,000 kw per hour.
- (3) Maintenance and custody of equipment were good.

m. #07-44 (Sul A), #07-45 (Caus S), #07-49 (Rub) Mitsui Kagaku Kogyo KK, Miike Senryo Kogyosho (Rep Insp C/S, Incls 13, 14, & 15)

- (1) The above listed three coded plants are integrated facilities of a very large chemical concern. At the present time this company is actively engaged in the production of dyestuffs, chemicals and medicines.
- (2) #07-44 (Sul A) 94 Of the 162 inventoried items are presently in use for the production of 98% sulphuric acid and 25% oleum. The majority of the output of this facility is utilized within the plant for the production of dyestuffs and other chemical products.
- (3) #07-45 (Caus S)
 - (a) Approximately 50% of the 2123 inventoried items are presently in operation for the production of Chlorine, 95% Caustic Soda, Hydrochloric Acid and Bleaching Powder. A major portion of these products is used by the company internally for the manufacture of dyestuffs and chemicals.
 - (b) During a previous inspection in April 1950, 15 items applied for release as melt-down scrap were inspected and recommended for release as such. Final action for release of this equipment was effected on 29 Sep 50.
- (4) #07-49 (Rub)
 - (a) At the present time, 238 of 509 inventoried items comprising this facility are in operation for the production of vinyl-chloride.
 - (b) A total of 12 items are to be applied for release as melt-down scrap.
- (5) In general, custody of equipment at this chemical concern was considered good. However, obviously, owing to the severe war years, maintenance of buildings and equipment was considered from poor to fair. Chemical deterioration was evident almost everywhere. Structural beams and metal fire-escape stairways were rotted through. Some equipment was in a fairly good state of upkeep.

n. #07-51 (Rub) Nippon Tir KK (Rep Insp C/S, Incl 16)

- (1) The reparations portion of this company consists only of a synthetic rubber facility located in the rear area

of the plant. This facility is in dead storage. Of the 378 inventoried items, 7 electrical items are currently being used.

- (2) Nine items applied for release as melt-down scrap and inspected during April 1950 were released in September 1950.
 - (3) Custody of equipment is good. Maintenance of all dead-storage equipment is excellent.
- o. #07-58 (Oil St) Yotsuyama Oil Storage (Data Sheet, Incl 17)
- (1) This coded area consists of only one (1) steel, vertical 500-ton capacity oil tank located on the shore of Omuta Bay.
 - (2) Tank formerly belonged to the Sasebo ex-Navy Munitions Department and was used for oil storage for refueling ships. This tank is presently in use by the Mitsui Chemical Industry Co for the storage of creosote oil.
 - (3) Maintenance and custody were considered satisfactory.
- p. #07-59 (Ars) Tachiarai Army Air Depot (Rep Insp C/S, Incl 18)
- (1) Installation coded #07-59 originally consisted of 369 coded items, of which 210 items were released 5 April 1948 by authority of Fukuoka MGT (par 2f, OD 21).
 - (2) Nineteen (19) of the 159 remaining items were authorized for use by the Kyushu University, October 1949 (9 items) and November 1950 (10 items).
 - (3) Twenty-one items were released as melt-down scrap, 1 December 1950, leaving 119 at the original reparations area, Miwa-mura, Asakura-gun.
 - (4) During 17 to 26 January 1951, 116 of the remaining 119 items were consolidated to Plant #21-02, Second Tokyo Military Arsenal, Arao Factory, for custodial purposes. The remaining 3 items at the original location consist of three 100 kl, horizontal, welded, gasoline tanks in concrete shelter (fittings shipped to #21-02).
 - (5) Code numbered equipment at this new location (#21-02) are listed for reference as follows:

<u>Code Number</u>	<u>Totals</u>
21-02	2368
10-06	1
18-02	2
32-23	3
32-02	6
07-59	116
Total No of Items	<u>2496</u>

(6) Transfer of equipment coded #07-59 was completed just a few days prior to date of this inspection. Maintenance of equipment is to be performed where necessary. Custody of equipment is considered good.

q. #07-60 (Ars Oil St) Hakata Naval Oil Storage

(1) The reparations coded equipment for this installation consists of only one 120 kl, horizontal, welded, light oil tank and one valve. Equipment is presently in use by the Mitsubishi Oil Company at Saitozaki, Kasuta-gun.

(2) Custody of equipment is satisfactory. Maintenance of tank is very good.

4. Upon completion of the scheduled inspection the undersigned made a complete report of findings to Col J. H. Burgheim, Chief, KCAR; Mr. E. Mosman, Chief, Economics Section; and Mr. M. Wolniak, Reparations Officer.

18 Incls (orig only)
As above

GORDON T. YAMADA
Inspector
Reparations Service Branch.

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

CHECK SHEET

(Do not remove from attached sheets)

lm
Mr Mandel 26-8955

File No.: 387.6

Subject: Inspection of Reparations Plants in
Fukuoka Prefecture, Kyushu Region

Note
No.

From: CPC/EX

To: CAS

Date: 23 FEB 1951

1. The attached report (Incl 1) pertains to inspection of reparations installations in Kyushu Region, conducted by a CPC inspector during the period 22 January to 2 February 1951.

2. It is requested that necessary action be taken as follows:

a. Follow up electrical wiring fire hazard and poor maintenance of equipment in operation at Plant #07-25, Itoshima Plant (ref par 3f(3) and (4), Incl 1).

b. Follow-up improper storage of equipment at Plant #07-29 (ref par 3j(3), Incl 1).

3. Upon completion of necessary action, request that a report of action taken be included in the monthly CAS activities report.

1 Incl
Insp Rpt (in dup)

JCB
for E. C. M. Jr

AG 387.6()CAS-EI

Inventory of Thermal Generating
Plants 13-87 and 13-88

Mr. Johann/GCF
74-1159 Ext 43

CAS

CPC/AD

7
GCF
5

1. 1. References:

a. Memorandum for the Japanese Government, file 387.6(19 January 1951)
CPC/AD, subject: "Inventory of Equipment in Certain Thermal Electric Power
Plants," dated 19 January 1951.

b. Check sheets, this section, to CPC/AD, dated 20 February 1951,
subject: "Reparations", and dated 27 February 1951, subject: "Letter of
Transmittal."

2. Inventories for the two remaining reparations plants No. 13-87 and 13-88
have been completed and are forwarded per inclosures hereto.

1 Incl
Ltr., Kinki CAR,
dtd 23 Feb 51,
w/2 Incls (1 Cpy w/d)

-----W. P. S.-----

CA FILE COPY

MAR 1 1951
FILE
F-180
C-024

HEADQUARTERS
KINKI CIVIL AFFAIRS REGION
APO 15

JDF/ym

EC: 142.1

23 February 1951

SUBJECT: Inventory of Thermal Generating Plants 13-87 and 13-88

TO: SUPREME COMMANDER FOR THE ALLIED POWERS
Attention: Chief, Civil Affairs Section
APO 500

1. Reference is made to letter 387.6 (19 Jan 51) CAS-EI, subject: "Inventory of Equipment in Certain Thermal Electric Power Plants," General Headquarters, Supreme Commander for the Allied Powers, Civil Affairs Section, dated 26 January 1951.

2. Inventories of Plants 13-87 and 13-88 of the Nippon Hassoden K.K. are forwarded in compliance with paragraph 2 of that letter as received from the Governor, Hyogo Prefecture, on 21 February 1951.

FOR THE CHIEF:

2 Incls:
1 - Inventory, 13-87 (dup)
2 - Inventory, 13-88 (dup)

STERLIN C. MOORE
Major Infantry
Deputy Chief

INVENTORY OF ASSETS OF THE COMPANY

DATE February 16, 1951

Name of Company Nippon Hassoden L.T. Related SCAI IN No. 1131
IG 387.6
(13 Aug 49)
CPS/IN

Name of Plant Amagasaki No. 1 plant No. 13 - 87

Address of Plant 2-1-chome Suehiro-cho Amagasaki-shi

Inventory Directive Memorandum CPC 387.6 (19 Jan 51) CPS/AD

	Number Marked
1. Steam Turbine	<u>6</u>
2. Generator	<u>12</u>
3. Boiler	<u>12</u>
4. Coal Handling Equipment	<u>10</u>
5. Pulverizing Equipment	<u>36</u>
6. Outdoor Switchyard	<u>43</u>
7. Indoor Switch Room	<u>328</u>
8. Switch Board Room	<u>77</u>
9. Auxiliary Equipment	<u><u>124</u></u>

Incl 7/1

Outline of Main Units of Equipment to Be
Marked at Amagasaki No.1 Thermal Power Plant

1. Steam Turbines

Identifying Mark		Description of Equipment	
S.T.	1	55,000 K.	M - 1933
"	2	"	I - 1933
"	3	"	I - 1934
"	4	"	MV - 1935
"	5	"	M - 1935
"	6	"	M - 1936

2. Generators

Identifying Mark		Description of Equipment	
Gen.	1	62,500 KVA	M - 1933
"	2	4,290 "	M - 1933
"	3	62,500 "	S - 1933
"	4	4,290 "	S - 1933
"	5	62,500 "	S - 1934
"	6	4,290 "	S - 1934
"	7	62,500 "	MV - 1935
"	8	4,286 "	MV - 1935
"	9	62,500	M - 1935

Gen.	10	4,890 KVA	M - 1935
"	11	62,500 "	M - 1936
	1	4,890	M - 1936

3. Boilers

Identifying Mark		Description of Equipment	
Bo.	1	112 MT/Hr	M - 1933
"	"	"	M - 1933
"	3	100	B&W - 1933
"	4	"	- 1934
"	5	"	- 1934
"	6	"	- 1934
"	7	112	M - 1935
"	8	"	M - 1935
"	9	100 "	B&W - 1935
"	10	"	" - 1936
"	11	112 "	M - 1935
"	12	"	M - 1936

4. Coal Handling Equipment

Identifying Mark		Description of Equipment	
C.H.	1	Unloader	250 MT/Hr
"	2	"	"

C.H.	2	Transporter	250 MT/Hr
"	4		
"	5	Horizontal Belt Conveyor	250 M, Long
"	6	"	"
"	7	Inclined Belt Conveyor	118 M, Long
"	8	"	"
"	9	Horizontal Belt Conveyor	224 M, Long
"	10	"	"

5. Pulverizing Equipment

Identifying Mark

Description of Equipment

P.	1	Ball Mill Pulverizer	F.L.	8 MT/Hr
"	2	"	"	"
"	3	"	"	"
"	4	"	"	"
"	5	"	"	"
"	6	"	"	"
"	7	"	"	"
"	8	"	"	"
"	9	"	"	"
"	10	"	"	"
"	11	"	"	"
"	12	"	"	"

P.		Ball Mill Pulverizer	F.L.	8 MT/Hr
"	13			
"	14			"
"	15			"
"	16			"
"	17			"
"	18			"
"	19			"
"	20			"
"	21			"
"	22		Lopuleo	"
"	23			"
"	24			"
"	25			"
"	26	"	"	"
"	27	"	"	"
"	28	"	"	"
"	29	"	"	"
"	30	"	"	"
"	31	"	F.L.	"
"	32	"	"	"
"	33	"	"	"
"	34	"	"	"
"	35	"	"	"

6. Outdoor Switchyard

Identifying Mark

Description of Equipment

Identifying Mark	Description of Equipment
G.Y. 1	Main Frame. 1 - 3 M - 11,000 KVA
" 2	" " " "
" 3	" " " "
" 4	" " " "
" 5	" " " "
" 6	" " " "
" 7	" " " "
" 8	" " " "
" 9	" " " "
" 10	H - 11,000 KVA
" 11	" " " "
" 12	" " " "
" 13	" " " "
" 14	" " " "
" 15	" " " "
" 16	" " " "
" 17	" " " "
" 18	" " " "
" 19	Load Voltage 3 - 0 S - 9,000 KVA Ratio Control Trans.

S.Y.	10	Load Voltage 3 - 3	3 - 9,000 KVA
		ratio Control Trans.	
"	21	C.C.B. Ama-Tatsu No.1	M-8.5 KV 800 A
"	22	" " No.2	" "
"	23	" Ama-Sho No.1	" "
"	24	" " No.2	" "
"	25	" Ko-Bus Connection 1 & 2 (Torishima-Ameritsu)	H-110 KV 800 A
"	26	" " " "	" "
"	27	" Ko-Bus Connection 2 & 3 (Amasho-Ameritsu)	H-110 KV 800 A
"	28	" " " "	" "
"	29	" Ama-Tatsu Cho-Ko	" "
"	30	" Ama-Sho Cho-Ko	" "
"	31	" No.1 Main	" "
"	32	" No.2 Main	" "
"	33	" No.4	" "
"	34	" No.5	" "
"	35	" No.6	" "
"	36	" No.7 House	" "
"	37	" No.3	" "

S.Y.	C.C.B.	Description	Voltage	Current
38		Connection Amagasaki No.1-No.2 Plants		
		No.1 H-	11.0 KV	800 A
39	"	No.2	"	"
40	"	No.3	"	"
41	"	No.4 Synchronous Condenser Starting	2.7 KV	800 A
42	"	No.5	3.1 KV	600 A
43	"	No.6	"	"

7. Indoor Switch room

Identifying Mark		Description of Equipment		
S.A.	1	Compartment	(Connection No.1 Gen.-Tr)	
			6.6 KV	800 A
"	2	"	"	400 A
"	3	No.1 BO	6.6 KV	400 A
"	4	No.1 ST	"	"
"	5	No.2 BO	"	"
"	6	No.1 House Gen. & MG	3.45 KV/ 115 V.	P.T.
"	7	No.1 House Gen	6.6 KV	800 A
"	8	(Connection No.2 Gen.-Tr)	6.6 KV	800 A
"	9	"	6.6 KV	400 A
"	10	No.3 BO	6.6 KV	400 A
"	11	No.2 ST	"	"
"	12	No.4 BO	"	"

13	Compartment No. 1 HG & MG, 3.45 KV/115V
14	No. 1 HG 6.6 KV 800 A
15	(Connection No. 2 Gen-Tr) 6.6 KV 800 A
16	" " 400 A
17	No. 5 BC
18	No. 3 ST
19	No. 6 BC
20	No. 3 HG & MG 3.45 KV/115 V P.T.
21	No. 3 HG 6.6 KV 800 A
22	Tube Mill
23	No. 4 HG
24	3.45 KV/115 V P.T.
25	6.6 KV 400 A
26	No. 7 BC 6.6 KV 400 A
27	No. 4 ST
28	No. 8 BC
29	(Connection No. 4 Gen-Tr) 6.6 KV 800 A
30	No. 5 HG
31	3.45 KV/115 V P.T.
32	6.6 KV 400 A
33	No. 9 BC 6.6 KV 400 A
34	No. 5 ST " "

	Compartment	
35	No.10 BC	6.6 KV 400 A
36	(Connection No.5 MG-Tr)	6.6 KV 500 A
37	No.6 HG	" "
38	3.45 KV/115 V	P.T.
39		6.6 KV 400 A
40	No.11 BC	6.6 KV 400 A
41	No.6 BT	" "
42	No.12 Bo	" "
43	(Connection No.6 MG-Tr)	6.6 KV 800 A
44	Connection-Amagasaki No.1 & No.2 Plants	T Bus 6.6 KV 800 A
45		6.6 KV 400 A T Bus
46	No.1 BC, BT Buss	6.6 KV 400 A
47	No.1 BT	" "
48	Spare Excitor	" "
49	No.4 Compartment Connection	T Bus J.S. 6.6 KV 800 A
50	No.1 H.Tr. T Bus	6.6 KV 1,000 A
51	(Connection No.1 Bus-No.2 Bus)	T Bus 6.6 KV 1,000 A
52		6.6 KV 400 A T Bus
53	No.3 BC, T Bus	6.6 KV 400 A

No.	Compartment	Rating
64	No. 1 T Bus	6.6 KV 400 A
65	No. 4 BC	"
66	(No. 5 Comp. Cont.) T Bus	800 A
67	No. 2 H.T. T Bus	6.6 KV 1,000 A
68	(Connection No. 1-No. 2 Bus) T Bus	6.6 KV 1,000 A
69	"	6.6 KV 400 A T Bus
70	No. 5 BC T Bus	6.6 KV 400 A
71	No. 5 ST	"
72	No. 6 BC	"
73	No. 3 HT	" 1,000 A
74	No. 2 Tube Mill T Bus	6.6 KV 800 A
75	No. 4 HT T Bus	6.6 KV 800 A
76	"	3.45 KV/115 V T Bus P.T.
77	"	6.6 KV 400 A T Bus
78	No. 7 BC T Bus	6.6 KV 400 A
79	No. 4 ST	"
80	No. 8 BC	"
81	(Connection No. 4-No. 5 Bus) T Bus	6.6 KV 800 A
82	No. 5 HT T Bus	6.6 KV 800 A

S.A.	74	Compartment				
		No.4 HT	T Bus	6.6 KV	800 A	
	75	"	"	"	400 A	
	76	No.9 BC	"	"	"	
	77	No.5 ST	"	"	"	
	78	No.10 BC	"	"	"	
	79	(Connection No.5-No.6 Bus)				
			T Bus	6.6 KV	800 A	
	80	No.6 HGen.	T Bus	6.6 KV	800 A	
	81	3.45 KV/115 V	T Bus	P.T.		
	82	6.6 KV	400 A	T Bus		
	83	No.11 BC	T Bus	6.6 KV	400 A	
	84	No.6 ST	"	"	"	
	85	No.12 BC	"	"	"	
	86	(Connection Amagasaki No.1-No.2 Plants)				
			T Bus			
	87	No.1 L.P.	T Bus	750 V	1,500 A	
	88	Spare No.2 L.P.	T Bus	3.4 KV	1,500 A	
	89	750 V	1,500 A	T Bus		
	90	No.3 L.P.	T Bus	750 V	1,500 A	
	91	No.2 L.P.		150 V	1,500 A	
	92	A.C.B.		600 V	600 A	
	93	"	"	"	"	
	94	"	"	"	"	
	95	"	"	"	"	

S.R.	Compartment				
96		A.C.B.	500 V	600 A	No. 2 BO
97		No. 1 BO	A.C.B.	600 V	600 A
98		No. 3 L.P.	DS	1,500 V	1,500 A
99		A.C.B.	750 V	600 A	
100		No. 1 ST	A.C.B.	750 V	600 A
101		No. 1 BO			"
102		No. 1 BC			"
103		No. 1 ST			"
104					"
106		No. 1 L.P. Bus	DS	1,500 V	1,500 A
106	Cubicle	No. 1 Incoming			600 A
107	"	No. 3 Well Compr.	15 KV	400 A	
108	"	No. 3 Ash Pump			"
109	"	Ash Pump			"
110	"	Tube Cleaner Pump			"
111	"	Power Trans.			"
112	"	Lighting Trans.			"
113	"	Air Compr.			"
114	"	No. 1 BO Incoming	DS	7.5 KV	600 A
115	"	No. 1 BC A Mill	DS	1.5 KV	400 A
116	"	" B			"
117	"	" C			"

S.R.	118	Cubicle	No.1 BC	Exhauster A	1.5 KV	400 A
"	119	"	"	" B	"	"
"	120	"	"	" C	"	"
"	121	"	"	F.D.F.	"	"
"	122	"	"	A.I.F.D.	"	"
"	123	"	"	B. "	"	"
"	124	"	No.1 ST	Incoming DS	7.5 KV	600 A
"	125	"	No.1 A	Circulating	15.0 KV	400 A
"	126	"	No.1 B		"	"
"	127	"	No.1 A	Condensate	"	"
"	128	"	No.1 B		"	"
"	129	"	No.1 ST	A External Fan	"	"
"	130	"	"	B	"	"
"	131	"	"	Sea Water Pump	"	"
"	132	"	No.2	Feed Pump	"	"
"	133	"	No.2 BC	Incoming DS	7.5 KV	600 A
"	134	"	"	A Mill C.C.B.	15.0 KV	400A
"	135	"	"	B "	15.0 KV	400 A
"	136	"	"	C "	"	"
"	137	"	"	A Exhauster	"	"
"	138	"	"	B "	"	"
"	139	"	"	C "	"	"

140	Subicle No. 2 BO F.D.F.	15.000 V	400 A
141	" " A. I.D.F.	"	"
142	" " B.	"	"
143	No. 2 Misce. Incoming DS	7.5 KV	600 A
144	No. 3 Feed Pump	10.0 KV	400 A
145	Spare Power Trans.	15.0 KV	
146	No. 2 Conveyer	"	"
147	No. 1 Conveyer Power Trans.	15.0 KV	400 A
148	Lighting Trans.	15.0 KV	400 A
149	Trans. (Mess Room)	"	"
150	No. 3 Conveyer	"	"
151	No. 3 Incoming DS	7.5 KV	600 A
152	No. 3 BO A Mill	"	"
153	" B	15.0 KV	400 A
154	" C	"	"
155	" A Exhauster	"	"
156	" B	"	"
157	" C	"	"
158	" F.D.F.	"	"
159	" A I.D.F.	"	"
160	" B	"	"
161	No. 2 ST Incoming DS	7.5 KV	600 A
162	" A Circulating	15.0 KV	400 A

C.C. 163	Cubicle	No. 2 BT B Circulating	15.0 KV 400 A
" 164	"	" A Condensate	" "
" 165	"	" B "	" "
" 166	"	" A External Fan	" "
" 167	"	" B "	" "
" 168	"	" Sea Water Pump	" "
" 169	"	" No. 4 Feed	" "
" 170	"	No. 4 BC Incoming DS	7.5 KV 600 A
" 171	"	" A Mill	15.0 KV 400 A
" 172	"	" B "	" "
" 173	"	" C "	" "
" 174	"	" A Exhauster	" "
" 175	"	" B "	" "
" 176	"	" C "	" "
" 177	"	" F.D.F.	" "
" 178	"	" A I.D.F.	" "
" 179	"	" B "	" "
" 180	"	No. 3 Misce. Incoming DS	7.5 KV 600 A
" 181	"	No. 5 Feed Pump	15.0 KV 400 A
" 182	"	Test Pump	" "
" 183	"	No. 2 Ash Pump	" "

S.A. 184	Cubicle	No. 1 Cleaner Pump	15.0 KV 400 A
" 185	"	No. 1 Power Trans.	" "
" 186	"	No. 2 Lighting Trans.	" "
" 187	"	Spare	" "
" 188	"	No. 5 BC Incoming BS	7.5 KV 600 A
" 189	"	O.C.B. 15.0 KV 400 A	No. 5 BC A Mill
" 190	"	No. 5 BC B Mill	15.0 KV 400 A
" 191	"	" C	" "
" 192	"	" A Exhauster	" "
" 193	"	" B	" "
" 194	"	" C	" "
" 195	"	" P.D.P.	" "
" 196	"	" I.D.P.	" "
" 197	"	" A	" "
" 198	"	No. 3 BT Incoming BS	7.5 KV 600 A
" 199	"	" A Circulating	15.0 KV 400 A
" 200	"	" B	" "
" 201	"	" A Condensate	" "
" 202	"	" B	" "
" 203	"	" A External Fan	" "
" 204	"	" B	" "
" 205	"	" Sea Water Pump	" "
" 206	"	" No. 6 Feed Pump	" "

S.A.	207	Cubicle	No.6 BO Incoming JS	7.5 KV	600 A
"	208	"	" A Mill	15.0 KV	400 A
"	209	"	" B "	"	"
"	210	"	" C "	"	"
"	211	"	" A Exhauster	"	"
"	212	"	" B "	"	"
"	213	"	" C "	"	"
"	214	"	" F.D.F.	"	"
"	215	"	" I.D.F.	"	"
"	216	"	" B "	"	"
"	217	"	No.4 Misce. Incoming JS	7.5 KV	600 A
"	218	"	No.7 Feed Pump	15.0 KV	400 A
"	219	"	Compres.	"	"
"	220	"	No.2 Compres.	"	"
"	221	"	No.4 Ash Pump	"	"
"	222	"	No.3 Power Trans.	"	"
"	223	"	Tran.(Analy. Civil Enge. repair Shop)	15.0 KV	400 A
"	224	"	No.7 BO Incoming	7.5 KV	600 A
"	225	"	" Motor Gen.	15.0 KV	400 A
"	226	"	" A Mill	"	"
"	227	"	" B "	"	"
"	228	"	" C "	"	"

S.R. 229	Cubicle	No.7 BC	A Exhauster	15.0 KV 400 A
" 230	"	"	B "	" "
" 231	"	"	C "	" "
" 232	"	"	F.O.F.	" "
" 233	"	"	A I.O.F.	" "
" 234	"	"	B "	" "
" 235	"	No.4 ST	Incoming DS	7.5 KV 600 A
" 236	"	"	Circulating A	15.0 KV 400 A
" 237	"	"	B	" "
" 238	"	"	A Condensate	" "
" 239	"	"	B	" "
" 240	"	"	A External Fan	" "
" 241	"	"	B	" "
" 242	"	"	See Water Pump	" "
" 243	"	"	No.8 Feed Pump	" "
" 244	"	No.8 BC	DS	7.5 KV 600 A
" 245	"	"	Motor Gen.	15.0 KV 400 A
" 246	"	"	A Mill	" "
" 247	"	"	B "	" "
" 248	"	"	C Mill	" "
" 249	"	"	A Exhauster	" "
" 250	"	"	B "	" "
" 251	"	"	C "	" "

S.A. 251	Cubicle	No. 5 BC	F.D.F.	15.0 KV	400 A
" 252	"	"	A I.D.F.	"	"
" 254	"	"	B	"	"
" 255	"	No. 5	Misce. Incoming	7.5 KV	600 A
" 256	"	No. 9	Feed Pump	15.0 KV	400 A
" 257	"	No. 3	Compres.	"	"
" 258	"	No. 5	Ash Pump	"	"
" 259	"	No. 3	Dryer Trans.	"	"
" 260	"	No. 3	Lighting Trans.	"	"
" 261	"		Spare	"	"
" 262	"	No. 9 BC	Incoming	7.5 KV	600 A
" 263	"	"	Motor Gen.	15.0 KV	400 A
" 264	"	"	A Mill	"	"
" 265	"	"	B	"	"
" 266	"	"	C	"	"
" 267	"	"	A Exhauster	"	"
" 268	"	"	B	"	"
" 269	"	"	C	"	"
" 270	"	"	F.D.F.	"	"
" 271	"	"	A I.D.F.	"	"
" 272	"	"	B	"	"
" 273	"	No. 5 ST	Incoming	7.5 KV	600 A

S.A.	274	Cubicle	No.5 BT	A Circulating	15.0 KV 400 A
"	275	"	"	B	" "
"	276	"	"	A Condensate	" "
"	277	"	"	B	" "
"	278	"	"	A External Fan	" "
"	279	"	"	B	" "
"	280	"	"	Sea Water Pump	" "
"	281	"	"	No.10 Feed Pump	" "
"	282	"	No.10 BC	Incoming DS	7.5 KV 600 A
"	283	"	"	Motor Gen.	15.0 KV 400 A
"	284	"	"	A Mill	" "
"	285	"	"	B	" "
"	286	"	"	C	" "
"	287	"	"	A Exhauster	" "
"	288	"	"	B	" "
"	289	"	"	C	" "
"	290	"	"	F.O.F.	" "
"	291	"	"	A I.O.F.	" "
"	292	"	"	B	" "
"	293	"	No.6 Misce.	Incoming DS	7.5 KV 600 A
"	294	"	No.2 Well	Compres.	15.0 KV 400 A
"	295	"	No.6 Test	Pump	" "
"	296	"	Air	Compres.	" "

S.R. 297	Cubicle	No.1 Dryer	15.0 KV	400 A
" 298	"	No.4 Lighting Trans.	"	"
" 299	"	No.2 Dryer	"	"
" 300	"	No.11 BO Incoming DB	7.5 KV	600 A
" 301	"	" A Mill	15.0 KV	400 A
" 302	"	" B "	"	"
" 303	"	" C "	"	"
" 304	"	" A Exhauster	"	"
" 305	"	" B "	"	"
" 306	"	" C "	"	"
" 307	"	" F.J.F.	"	"
" 308	"	" A I.J.F.	"	"
" 309	"	" B "	"	"
" 310	"	No.6 ST Incoming	7.5 KV	600 A
" 311	"	" A Circulating	15.0 KV	400 A
" 312	"	" B "	"	"
" 313	"	" A Condensate	"	"
" 314	"	" B "	"	"
" 315	"	" A External Fan	"	"
" 316	"	" B "	"	"
" 317	"	Sea Water Pump	"	"
" 318	"	No.11 Feed Pump	"	"
" 319	"	No.12 BO Incoming DB	7.5 KV	600 A

S.N.	Cubicle	No.1	BC	A	Mill	15.0 KV	400 A
320							
" 321	"	"	B				"
" 322	"	"	C				"
" 323	"	"	A	Exhauster			"
" 324	"	"	B				"
" 325	"	"	C				"
" 326	"	"		F.D.F.			"
" 327	"	"	A	I.D.F.			"
" 328	"	"	B				"

8. Switch Board Room

Identifying Mark

Description of Equipment

S.B. 1
 " 2
 " 3
 " 4
 " 5
 " 6
 " 7
 " 8
 " 9
 " 10
 " 11

Vertical Meter Panel
 "
 "
 "
 "
 "
 "
 "
 "
 "
 "

S.B. 12
" 13
" 14
" 15
" 16
" 17
" 18
" 19
" 20
" 21
" 22
" 23
" 24
" 25
" 26
" 27
" 28
" 29
" 30
" 31
" 32
" 33

Vertical Meter Panel

"
"
"
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"
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"

Desk Switch Panel

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"
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"
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"
"

B.B. 34

" 35

" 36

" 37

" 38

" 39

" 40

" 41

" 42

" 43

" 44

" 45

" 46

" 47

" 48

" 49

" 50

" 51

" 52

" 53

" 54

" 55

" 56

Desk Switch Panel

"

"

"

"

"

"

Vertical Meter Panel

"

"

"

"

"

"

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"

"

"

"

"

"

"

S.B.	57	Vertical Meter Panel
"	58	"
"	59	"
"	60	"
"	61	"
"	62	"
"	63	"
"	64	"
"	65	"
"	66	"
"	67	"
"	68	"
"	69	"
"	70	Spare Panel
"	71	"
"	72	"
"	73	"
"	74	"
"	75	"
"	76	"
"	77	"

9. Auxiliary Equipment

Identifying Mark

Description of Equipment

Identifying Mark	Description of Equipment
Aux. 1	450 HP Circulating Pump No. 1
" 2	" " No. 1
" 3	" " No. 2
" 4	" " No. 2
" 5	500 HP " No. 3
" 6	" " No. 3
" 7	" " No. 4
" 8	" " No. 4
" 9	" " No. 5
" 10	" " No. 5
" 11	" " No. 6
" 12	" " No. 6
" 13	180 HP Condensate Pump No. 1
" 14	" " No. 1
" 15	110 HP " No. 2
" 16	" " No. 2
" 17	180 HP " No. 3
" 18	" " No. 3
" 19	85 BHP " No. 4
" 20	" " No. 4
" 21	180 HP " No. 5
" 22	" " No. 5

Aux.	23	180 HP	Condensate Pump	No.6
"	24	"	"	No.6
"	25	House Trans.	Fuji 5,000 KVA	3-3
"	26	"	"	"
"	27	"	"	"
"	28	"	"	"
"	29	300 HP	Forced Draft Fan	
"	30	"	"	
"	31	"	"	
"	32	"	"	
"	33	"	"	
"	34	"	"	
"	35	"	"	
"	36	"	"	
"	37	"	"	
"	38	"	"	
"	39	"	"	
"	40	"	"	
"	41	75 HP	Exhauster Fan	No.1
"	42	"	"	No.1
"	43	"	"	No.1
"	44	"	"	No.2
"	45	"	"	No.2

ABX.	46	75 HP	Exhauster Fan	No. 2
"	47	"	"	No. 3
"	48	"	"	No. 3
"	49	"	"	No. 3
"	50	"	"	No. 4
"	51	"	"	No. 4
"	52	"	"	No. 4
"	53	"	"	No. 5
"	54	"	"	No. 5
"	55	"	"	No. 5
"	56	"	"	No. 6
"	57	"	"	No. 6
"	58	"	"	No. 6
"	59	"	"	No. 7
"	60	"	"	No. 7
"	61	"	"	No. 7
"	62	100 HP	"	No. 8
"	63	"	"	No. 8
"	64	"	"	No. 8
"	65	"	"	No. 9
"	66	"	"	No. 9
"	67	"	"	No. 9
"	68	"	"	No. 10

Aux.	69	100 HP	Exhauster Fan	No.10
"	70	"	"	No.10
"	71	75 HP	"	No.11
"	72	"	"	No.11
"	73	"	"	No.11
"	74	"	"	No.12
"	75	"	"	No.12
"	76	"	"	No.12
"	77	800 HP	Induced Fan	
"	78	450 HP	"	
"	79	800 HP	"	
"	80	450 HP	"	
"	81	800 HP	"	
"	82	450 HP	"	
"	83	800 HP	"	
"	84	450 HP	"	
"	85	800 HP	"	
"	86	450 HP	"	
"	87	800 HP	"	
"	88	450 HP	"	
"	89	"	"	
"	90	"	"	
"	91	"	"	

Aux.	92	400 HP	Induced Fan
"	93	"	"
"	94	"	"
"	95	"	"
"	96	"	"
"	97	"	"
"	98	"	"
"	99	"	"
"	100	"	"
"	101	50 HP	Air Compres.
"	102	75 HP	"
"	103	60 HP	"
"	104	880 HP	Feed Water Pump
"	105	"	"
"	106	"	"
"	107	"	"
"	108	"	"
"	109	"	"
"	110	"	"
"	111	"	"
"	112	"	"
"	113	"	"
"	114	40 MT/Hr	Softener

aux. 115	40 LT/Hr	Softener
" 116	50 LT/Hr	Coal Transporter
" 117		"
" 118		Ash Jib Crane
" 119		"
" 120		Ash Belt Conveyer 156 M. Long
" 121		Ash Belt Conveyer 117 M. Long
" 122	"	320 HP Motor Generator
" 123	"	20 KW Motor Generator
" 124	"	" "

INVENTORY FORM FOR ELECTRIC POWER PLANT

DATS February 15, 1951

Name of Company Nippon Haseoden K.K. Related SCAPIN No. 1131
 AG 387.6 (13 Aug 46)
 ESS/IN

Name of Plant Shikamako Plant Code No. 13 - 88

Address of Plant 2985, Nakashima Shikama-ku Himeji-shi

Inventory Directive Memorandum CPC 357.6 (19 Jan 51) CPS/AD

	<u>Number Marked</u>
1. Steam Turbine	<u>3</u>
2. Generator	<u>3</u>
3. Boiler	<u>6</u>
4. Coal Handling Equipment	<u>6</u>
5. Pulverizing Equipment	<u>6</u>
6. Outdoor Switchyard	<u>46</u>
7. Indoor Switch Room	<u>7</u>
8. Switch Board Room	<u>41</u>
9. Auxiliary Equipment	<u>113</u>

Incl #2²

Outline of Main Units of Equipment to Be
Marked at Shikanako Thermal Power Plant

1. Steam Turbines

Identifying Mark		Description of Equipment
S.T.	1	35,000 KW M - 1934
"	2	" " MV - 1934
"	3	2,000 KW WH - 1932

2. Generators

Identifying Mark		Description of Equipment
Gen.	1	42,750 KVA M - 1934
"	2	" " MV - 1934
"	3	2,750 KVA WH - 1932

3. Boilers

Identifying Mark		Description of Equipment
BO.	1	50.8 MT/Hr B&W - 1932
"	2	" "
"	3	" "
"	4	" "
"	5	" M - 1932

BC. 6

30.8 MT/Hr M - 193

4. Coal Handling Equipment

Identifying Mark

Description of Equipment

C.H. 1

Unloader (with Crane & Conveyor)
100 MT/Hr

2

Transporter (with Gate-shaped Crane)
100 MT/Hr

" 3

Horizontal Belt Conveyor
92.4 M. Long

" 4

Inclined Belt Conveyor
104.8 M. Long

" 5

Horizontal Belt Conveyor
61.6 M. Long

" 6

Inclined Belt Conveyor
34.8 M. Long

5. Pulverizing Equipment

Identifying Mark

Description of Equipment

P. 1

Raymond Roller Mill Pulverizer
10 MT/Hr. (its pair with corresponding
number-marked Boiler)

" 2

"

" 3

"

" 4

"

" 5

"

" 6

"

6. Outdoor Switchyard

Identifying Mark		Description of Equipment	
S.Y.	1	Trans.	66 KV/12 KV/11 KV 15,000 KVA
"	2	"	"
"	3	"	"
"	4	"	"
"	5	"	"
"	6	"	"
"	7	"	"
"	8	"	77 KV/11 KV
"	9	"	"
"	10	"	"
"	11	"	"
"	12	"	77 KV/24 KV 10,000 KVA
"	13	"	"
"	14	"	"
"	15	"	11.55KV/23.1KV/3.45KV 2,500 KVA
"	16	"	"
"	17	"	"
"	18	"	"
"	19	"	"
"	20	"	"
"	21	"	"

11	O.C.B.	70 KV	400 A
12	"	"	"
14	"	77 KV	600 A
15	"	"	"
16	"	88 KV	"
17	B.C.B.	88.5 KV	800 A
18	"	"	"
19	O.C.B.	70 KV	400 A
20	"	"	"
21	"	85 KV	600 A
22	"	"	1,000 A
23	"	35 KV	1,500 A
24	"	25 KV	600 A
25	"	"	"
26	"	"	"
27	"	"	"
28	"	25 KV	1,000 A
29	"	25 KV	1,500 A
40	"	23 KV	3,000 A
41	O.C.B.	-	600 A
42	-	-	-
43	-	-	-
44	-	-	-

S.Y.	#41	C.C.B.	15 KV	600 A
"	#42	"	"	"
"	#43	"	"	"
"	#44	"	"	"
"	#45	"	"	"
"	#46	"	"	400 A

7. Indoor Switch room

Identifying Mark

Description of Equipment

S.R.	1	C.C.B.	15 KV	4,000 A
"	2	"	"	"
"	3	"	"	"
"	4	"	"	"
"	5	"	"	"
"	6	"	11.5 KV	"
"	7	"	"	600 A

8. Switch Board Room

Identifying Mark

Description of Equipment

S.B.	1	Bench Board
"	2	"
"	3	"
"	4	"

S.B.	5	Bench Board
"	6	"
"	7	"
"	8	"
"	9	"
"	10	"
"	11	"
"	12	Vertical Panel
"	13	"
"	14	"
"	15	"
"	16	"
"	17	"
"	18	"
"	19	"
"	20	"
"	21	"
"	22	"
"	23	"
"	24	"
"	25	"
"	26	"
"	27	"

S.B.	28	Vertical Panel
"	29	"
"	30	"
"	31	"
"	32	"
"	33	"
"	34	"
"	35	"
"	36	"
"	37	"
"	38	"
"	39	"
"	40	"
"	41	"

9. Auxiliary Equipment

Identifying Mark

Description of Equipment

Aex.	1	750 HP Feed Water Pump
"	2	" " (with 800 HP steam turbine)
"	3	" "
"	4	110 HP Condensate Pump
"	5	" "
"	6	62 HP "

Aux.	7	65 HP Condensate Pump
"	8	650 HP Circulating Pump
"	9	"
"	10	375 HP "
"	11	"
"	12	Softner

"	# 13	65 HP Forced Draft Fan
"	# 14	" "
"	# 15	" "
"	# 16	" "
"	# 17	" "
"	# 18	" "
"	# 19	" "
"	# 20	" "
"	# 21	" "
"	# 22	" "
"	# 23	" "
"	# 24	" "

Aux.	# 25	180 HP	Induced Draft Fan
"	# 26	"	"
"	# 27	"	"
"	# 28	"	"
"	# 29	"	"
"	# 30	"	"
"	# 31	"	"
"	# 32	"	"
"	# 33	125 HP	"
"	# 34	"	"
"	# 35	"	"
"	# 36	"	"
"	# 37	50 HP	Primary Air Fan
"	# 38	"	"
"	# 39	"	"
"	# 40	"	"
"	# 41	80 HP	"
"	42	"	"
"	43	Screw Conveyor 20 MT/Hr	
"	44	"	"

Aux. 45
 " 46
 47
 48
 49
 50
 " 51
 " 52
 " 53
 " 54
 " 55
 " 56
 " 57
 " 58
 " 59
 " 60
 " 61
 " 62
 " 63
 " 64
 " 65
 " 66

Automatic Combustion Control

450 KVA 3,300 V ± 230 V
 Induction Voltage
 Regulator

Trans. 300 KVA 7.5 KV/210 V/105V

G.C.B. 15 KV 400 A

7.5 KV 1,000 A

15 KV 400 A

Aux.	#	O.C.B.	Voltage	Current
	67		15 KV	400 A
	68	"	"	"
	69	"	"	"
	70	"	"	"
	71	"	"	"
	72	"	"	"
	73	"	"	"
	74	"	"	"
	75	"	"	"
	76	"	"	"
	77	"	7.5 KV	1,500 A
	78	"	"	"
	79	"	15 KV	1,500 A
	80	"	"	"
	81	"	15 KV	400 A
	82	"	7.5 KV	1,500 A
	83	"	"	"
	84	"	15 KV	400 A
	85	"	"	"
	86	"	"	"
	87	"	"	"
	88	"	"	"
	89	"	"	"

Aux.	98 90	O.C.B.	7.5 KV	1,200 A
"	99 91	"	15 KV	400 A
"	100 92	"	"	"
"	101 93	"	"	"
"	102 94	"	"	"
"	103 95	"	"	"
"	104 96	"	"	"
"	105 97	"	"	"
"	106 98	"	7.5 KV	1,200 A
"	107 99	"	"	"
"	108 100	"	15 KV	1,500 A
"	109 101	"	"	"
"	110 102	"	7.5 KV	1,200 A
"	111 103	"	"	"
"	112 104	"	15 KV	400 A
"	113 105	"	"	"
"	114 106	"	15 KV	600 A
"	115 107	"	15 KV	400 A
"	116 108	Motor Generator		
"	117 109	"		
"	110	Panel	3,300 V	
"	111	"	210 V, 105 V	
"	112	"	Field Switch	
"	113	75 HP	Air Compressor	

Mr. Johann/GCF
74-1159 Ext 43

AG 387.6()
CAS-EI

Authorized Use by National Police
Reserve of Reparations Equipment, Plant 22-23

CAS

CPC/AD

PAP
6

1. The attached correspondence, subject as above, is forwarded for review.
2. This section concurs in the recommendation contained in the attached letter.
3. Request this section be informed of action taken.

1 Incl:
Ltr, Kinki CAR
dtd 23 Feb 51
w/1 Incl. 1 cpy w/d

-W.P.S.-

CA FILE COPY

MAR 1
MAR 1951
FILE
F-179 C-025

HEADQUARTERS
KINKI CIVIL AFFAIRS SECTION
APO 15

JDF/ym

EC: 600.3

23 February 1951

SUBJECT: Authorized Use by National Police Reserve of Reparations
Equipment, Plant 22-23

TO: SUPREME COMMANDER FOR THE ALLIED POWERS
Attention: Chief, Civil Affairs Section
APO 500

1. Inclosure is an application for authorized use of reparations equipment at the Uji Arsenal, Plant 22-23, by the National Police Reserve.
2. Equipment will be used at its present location.
3. Recommend approval.

FOR THE CHIEF:

1 Incl:
Ltr KFB No. 199,
dtd 17 Feb 51 (dup)

STERLIN C. MOORE
Major Infantry
Deputy Chief

KINKI FINANCE BUREAU
(Osaka)

17 February 1951

FFB No. 199

TO : Chief,
Headquarters, Kinki Civil Affairs Region

THROUGH: Kinki Liaison and Coordination Office

SUBJECT: Application for Authorized temporary Use
of Reparation Machinery and Equipment
located at formerly Tokyo 2nd Military
Arsenal, Uji Plant.

1. This is to solicit your kind approval for the captioned application as per attached list, which was submitted by the 3rd NPR Region.

2. This is forwarded to you in compliance with the instruction from ESS, GHQ. replying to Finance Ministry's inquiry dated around Feb. 3. to the effect that the emergency use of the subject materials could be authorized by the Local Civil Affairs Region to which the relative application is submitted through our Office, Kinki Finance Bureau.

FOR THE CHIEF:

for M. Hata
MATSUDA, Mitsuharu
Deputy Chief,
Kinki Finance Bureau

Incls: Application
List of Machinery

Incl 9, 12

HEADQUARTERS
3d NPR Region
Camp Uji

9 February 1951

SUBJECT: Application for Authorized Use of
Reparation Machinery and Equipment

TO : Ministry of Finance

1. Name of Plant and Code No.: Uji Factory, Tokyo 2nd
Military Arsenal (22-23)
2. Location of Plant: Higashi Uji-cho, Uji-gun, Kyoto Pref.
3. Intended Use: Equipment for maintenance of Camp Uji
4. Machinery and Equipment to be used: (Given in attached
list)

Subject items are required for use by 3d NPR Region, Camp Uji and it is requested that permission be given for authorized use.

1 Incl
List of Machinery &
Equipment to be used

KAN OMORI
Asst Sr Supt
Chief, 3d NPR Region

Kan Omori

List of Machinery and Equipment to be used

Submitted by
Kinki Construction Bureau

Inventory No.	Name-Type	Specification (Accessories & spare parts)	Makers
22-23-450	Boiler (fire tube) Cornish	Heating surface area79 m ² Working pressure5 kg/cm ² Boiler H.P.164 Normal equivalent evaporation 2.54 M.T./Hr. Fuel Coal with automatic sprinkling type stoker	Takao Iron
22-23-452	Mechanical Stoker I.M.D.	Speed of grate 6-8.6 M/Hr. Rate of coal feeding 768-1,100 kg/Hr. width of grate 700 mm A.C. 1 Hp 60 C. 220 V. 1,730 R.P.M.	Kubota Iron Works
22-23-456	Oil Switch	220 V. 30 A.	Shibaura Elec. Co.
22-23-451	Boiler- Fire Tube Cornish	Heating Surface 79 m ² Working pressure 5 kg/cm ² 164 Hp Evaporation 2.54 MT/Hr. Fuel-Coal with mechanical stoker	Takao Iron Works
22-23-453	Mechanical Stoker I.M.D. with Motor	Speed of grate 6-8.6 M/Hr. Rate of coal feeding 768-1,100 kg/Hr. width of grate 700 mm. A.C. 1 Hp 60 C. 220 V. 1,730 R.P.M.	Kubota Iron Works
22-23-457	Oil Switch	220 V. 30 A.	Shibaura Elec. Co.
22-23-454	Pump: Water with Turbine with Motor I.M.D.	Capacity 138 L/Min. Manometric Head 20 kg/cm ² Pipe Size ϕ 38 mm Cast iron made A.C. Hp 10 60 C. 220 V. 3,490 R.P.M.	Yamane K.K.
22-23-458	Oil Switch	220 V. 50 A.	Yachiyo K.K.
22-23-4100	Pump: Worshington 2 Cylinder Horizontal Steam Drive	Capacity 138 L/Min. Water pressure Stroke 125 mm. Size of suction and discharge 62mmx50mm Size of steam inlet and outlet 20mmx30mm Cast iron made	Nikkyo K.K.

Inventory No.	Name-Type	Specification (accessories & spare parts)	Makers
22-23-4101	Tank; Water under-ground with Steam Heat Coil	Square type Size 3.6M x 2.7M x 2M Capacity 15M ³ Material concrete Pipe diameter ϕ 50 mm. Coil diameter ϕ 1.2M Turns of Coil 11 Copper made	Uji; Japan
22-23-4102	Pipings Water Steam	Standard steel pipe ϕ 50mmx13M 1 piece " " ϕ 38 x 8 1 " " " ϕ 19 x15 1 " " " ϕ 25 x14 1 " " " ϕ 38 x13 1 " " " ϕ 100 x 9 1 "	Uji; Japan
22-23-3895	Evaporator Shell & Tube	Diameter of Tube 34 mm Length of tube 1,700 M No. of Tube 30 Material steel Water cooling system Working Temperature 28 ^o C with oil separator & ammonia receiver Diameter 220 mm Length 1,870 mm	Okamoto K.K.
22-23-1096	Pump; Water Turbine I.M.D.	Capacity 160 L/Min. Manometric head 2 kg/cm ² Pipe Size ϕ 38 mm Body - Cast iron	Handa K.K.
22-23-1019	Motor	A.C. 2 HP 60 C. 220 V. 1,730 R.P.M.	Yasukawa K.K.
22-23-3896	Tank; Brine	Horizontal Size ϕ 1,200 mm x 1,600 mm Capacity 1.6 m ³ Steel made	
22-23-2723	Compressor. Brine Turbine I.M.D. Motor Compressor: Ammonia Reciproca-tion IM.PSP Motor	Capacity 200 L/Min. Manometric head 0.7 kg/cm ² Pipe size ϕ 38 mm Cast Iron made A.C. 1 HP. 60 C. 220 V. 1,710 R.P.M. Capacity 1,000K cal/Hr. Pressure 1.2 kg/cm ² Single Act 2 Cylinder Vertical Stroke & Cylinder Size 89mm x 75 mm A.C. 7.5 HP 60 C. 220 V. 1,740 R.P.M.	Handa K.K. Okamoto K.K.

Inventory No.	Name-Type	Specification (accessories & spare parts)	Makers																
22-23-3894	Condenser Shell & Tube Vertical	Diam. of Tube 22 mm Length of Tube 1,560 mm No. of Tube 40 Steel made Working temperature 28°C	Okamoto K.K.																
22-23-3562	Steel Pipe	<table border="0"> <tr> <td>Dia. 19 m/m</td> <td>Length 50 m</td> </tr> <tr> <td>25 "</td> <td>520 "</td> </tr> <tr> <td>38 "</td> <td>710 "</td> </tr> <tr> <td>50 "</td> <td>1,355 "</td> </tr> <tr> <td>75 "</td> <td>2,190 "</td> </tr> <tr> <td>100 "</td> <td>400 "</td> </tr> <tr> <td>125 "</td> <td>950 "</td> </tr> <tr> <td>150 "</td> <td>400 "</td> </tr> </table>	Dia. 19 m/m	Length 50 m	25 "	520 "	38 "	710 "	50 "	1,355 "	75 "	2,190 "	100 "	400 "	125 "	950 "	150 "	400 "	
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25 "	520 "																		
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100 "	400 "																		
125 "	950 "																		
150 "	400 "																		
		Total	6,575 m																

18 items

Inventry No.	Name-Type	Specifications	Accessories & Spare Parts	Maker & Country
22-23-379	Pole Transformer	Single Phase 5 KVA 60 C.	3450-2850V/220-110V.	Hitachi Japan
22-23-380	Ditto	Single Phase 5 KVA 60 C.	3450-3000V/220-110V.	Osaka Henatsuki
22-23-339	Ditto	Single Phase 5 KVA 60 C.	3150-3000V/220-110V.	Ditto
22-23-340	Ditto	Single Phase 5 KVA 60 C.	3150-3000V/220-110V.	Ditto
22-23-301	Ditto	Single Phase 20 KVA 60 C.	3450-2850V/220-110V.	Ditto
22-23-1666	Ditto	Single Phase 20 KVA 60 C.	3450-2850V/220-110V.	Shibaura.
22-23-1667	Ditto	Ditto		Ditto
22-23-391	Ditto	Single Phase 10 KVA 60 C.	3450-2850V/220-110V.	Osaka Henatsuki Japan
22-23-392	Ditto	Single Phase 10 KVA 60 C.	3450-2850V/220-110V.	Ditto
22-23-392	Ditto	Single Phase 10 KVA 60 C.	3450-2850V/220-110V.	Ditto
22-23-297	Ditto	Single Phase 10 KVA 60 C.	3450-2850V/220-110V.	Ditto
22-23-271	Ditto	Single Phase 10 KVA 60 C.	3450-2850V/220-110V.	Ditto
22-23-269	Ditto	Ditto		Ditto
22-23-300	Ditto	Single Phase 20 KVA 60 C.	3450-2850V/220-110V.	Ditto

15-11-11

List of Machinery and Equipment to be used

Kinki Construction Bureau

Inventory No.	Name-Type	Specification (Accessories & spare parts)	Makers
22-23-450	Boiler (fire tube) Cornish	Heating surface area79 m ² Working pressure5 kg/cm ² Boiler H.P.164 Normal equivalent evaporation 2.54 M.T./Hr. Fuel Coal With automatic sprinkling type stoker	Takao Iron
22-23-452	Mechanical Stoker I.M.D.	Speed of grate 6-8.6 M/Hr. Rate of coal feeding 768-1,100 kg/Hr. Width of grate 700 mm A.C. 1 Hp 60 O. 220 V. 1,730 R.P.M.	Kubota Iron Works
22-23-456	Oil Switch	220 V. 30 A.	Shibaura Elec. Co.
22-23-451	Boiler- Fire Tube Cornish	Heating Surface 79 m ² Working pressure 5 kg/cm ² 164 Hp Evaporation 2.54 MT/Hr. Fuel-Coal with mechanical stoker	Takao Iron Works
22-23-453	Mechanical Stoker I.M.D. with Motor	Speed of grate 6-8.6 M/Hr. Rate of coal feeding 768-1,100 kg/Hr. Width of grate 700 mm. A.C. 1 Hp 60 C. 220 V. 1,730 R.P.M.	Kubota Iron Works
22-23-457	Oil Switch	220 V. 30 A.	Shibaura Elec. Co.
22-23-454	Pump: Water with Turbine with Motor I.M.D.	Capacity 138 L/Min. Manometric Head 20 kg/cm ² Pipe Size ϕ 38 mm Cast iron made A.C. Hp 10 60 C. 220 V. 3,490 R.P.M.	Yamane K.K.
22-23-458	Oil Switch	220 V. 50 A.	Yachiyo K.K.
22-23-4100	Pump: Worshington 2 Cylinder Horizontal Steam Drive	Capacity 138 L/Min. Water pressure Stroke 125 mm. Size of suction and discharge 62mmx50mm Size of steam inlet and outlet 20mmx30mm Cast iron made	Nikkyo K.K.

Inventory No.	Name-Type	Specification (accessories & spare parts)	Makers																																				
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22-23-3562	Steel Pipe	<table border="0"> <tr> <td>Dia.</td> <td>19 m/m</td> <td>Length</td> <td>50 m</td> </tr> <tr> <td></td> <td>25 "</td> <td></td> <td>520 "</td> </tr> <tr> <td></td> <td>38 "</td> <td></td> <td>710 "</td> </tr> <tr> <td></td> <td>50 "</td> <td></td> <td>1,355 "</td> </tr> <tr> <td></td> <td>75 "</td> <td></td> <td>2,190 "</td> </tr> <tr> <td></td> <td>100 "</td> <td></td> <td>400 "</td> </tr> <tr> <td></td> <td>125 "</td> <td></td> <td>950 "</td> </tr> <tr> <td></td> <td>150 "</td> <td></td> <td>400 "</td> </tr> <tr> <td colspan="2">Total</td> <td></td> <td>6,575 m</td> </tr> </table>	Dia.	19 m/m	Length	50 m		25 "		520 "		38 "		710 "		50 "		1,355 "		75 "		2,190 "		100 "		400 "		125 "		950 "		150 "		400 "	Total			6,575 m	
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	25 "		520 "																																				
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	50 "		1,355 "																																				
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	100 "		400 "																																				
	125 "		950 "																																				
	150 "		400 "																																				
Total			6,575 m																																				

Inventry No.	Name-Type	Specifications	Accessories & Spare Parts	Maker & Country
22-23-379	Pole Transformer		Single Phase 5 KVA 60 C.	Hitachi Japan 3450-2850V/220-110V.
22-23-380	Ditto		Single Phase 5 KVA 60 C.	Osaka Henatsuki Japan.
22-23-339	Ditto		Single Phase 5 KVA 60 C.	Ditto 3150-3000V/220-110V.
22-23-340	Ditto		Single Phase 5 KVA 60 C.	Ditto 3150-3000V/220-110V.
22-23-301	Ditto		Single Phase 20 KVA 60 C.	Ditto 3450-2850V/220-110V.
22-23-1666	Ditto		Single Phase 20 KVA 60 C.	Shibaaura. 3450-2850V/220-110V.
22-23-1667	Ditto		Ditto	Ditto
22-23-391	Ditto		Single Phase 10 KVA 60 C.	Osaka Henatsuki Japan
22-23-392	Ditto		Single Phase 10 KVA 60 C.	Ditto 3450-2850V/220-110V.
22-23-297	Ditto		Single Phase 10 KVA 60 C.	Ditto 3450-2850V/220-110V.
22-23-271	Ditto		Single Phase 10 KVA 60 C.	Ditto 3450-2850V/220-110V.
22-23-270	Ditto		Single Phase 10 KVA 60 C.	Ditto 3450-2850V/220-110V.
22-23-269	Ditto		Ditto	Ditto
22-23-300	Ditto		Single Phase 20 KVA 60 C.	Ditto 3450-2850V/220-110V.

AG 387.6()CAS-EI

Release of Reparations
Equipment, 32-32E

left 7
Mr. Johann/GCF
74-1159 Ext. 43

CAS

CPC/AD

- ADP*
1. 1. The attached correspondence, subject as above, is forwarded for review.
 2. This section concurs in the recommendation contained in the attached letter.
 3. Request this section be informed of action taken.

1 Incl:
Ltr, Kinki CAR,
dtd 23 Feb '51
- w/1 Incl. 1 Cpy w/d

----- W. P. S. -----

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HEADQUARTERS
KINKI CIVIL AFFAIRS REGION
APO 15

JDE/ym

23 February 1951

EC: 600.3

SUBJECT: Release of Reparations Equipment. 32-32E

TO: SUPREME COMMANDER FOR THE ALLIED POWERS
Attention: Chief, Civil Affairs Section
APO 500

1. Attached is an application for release from reparations of 123 items located at the former Tokyo 1st Military Arsenal, Ikeda Plant, 32-32E.

2. It is not considered that these items are of a type that would be desired as reparations by claimant nations. Release from reparations custody is recommended.

FOR THE CHIEF:

1 Incl:
Application KFB No. 203,
dtd 13 Feb 1951 (dup)

STERLIN C. MOORE
Major Infantry
Deputy Chief

KINKI FINANCE BUREAU
(OSAKA)

DATE: 13, Feb. 1951 .

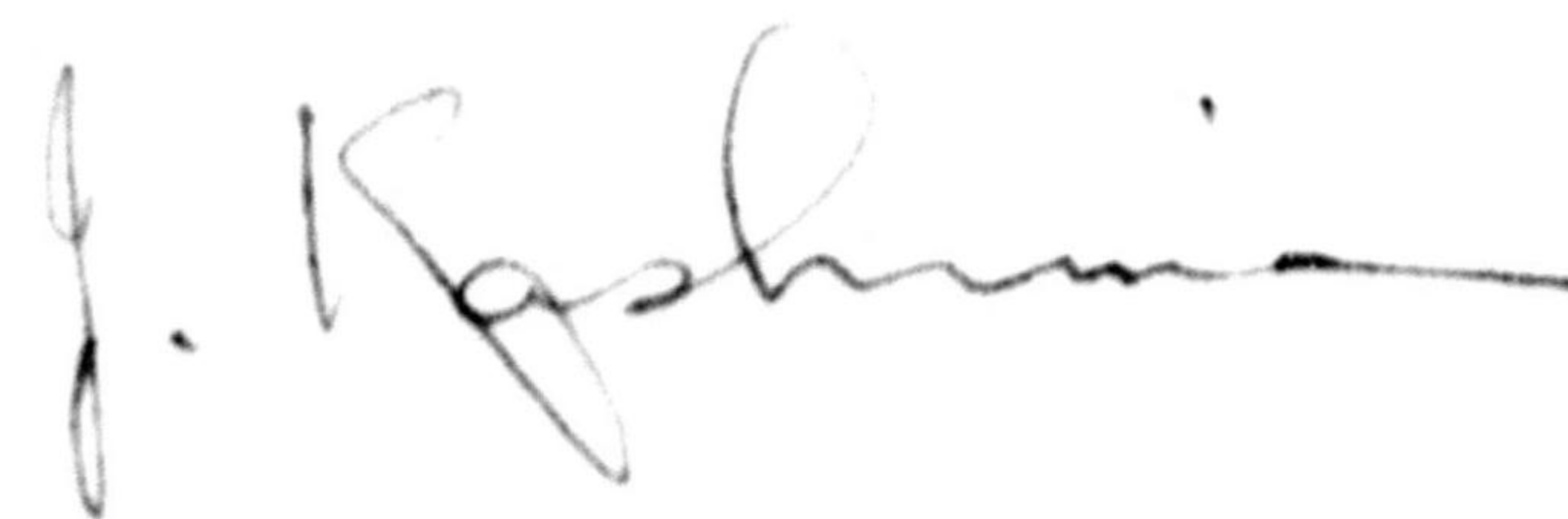
KFB No. 203

TO : Chief
Headquarters, Kinki Civil Affairs Region.

THROUGH : Kinki Liaison and Coordination Office.

SUBJECT : Application for release of reparation equipments
located at formerly Tokyo 1st Military arsenal,
Ikeda Plant (32-32(E)).

We should be much obliged if you would kindly approve
the subject as per ^{tt}attached sheet and list.



KASHIMA JUNTARO
Director,
Kinki Finance Bureau

Incl. : List 1

md #1?

ATTACHED SHEET

1. Location of the materials

Shibutani, Ikeda City, Osaka Pref.

2. Sort and Nomenclature of the materials

As per attached list.

3. Quantity

²
113

4. Purpose for use

Domestic rehabilitation.

LIST OF REPARATIONS EQUIPMENT

Code No. 32-32(E)

Inv. No.	Name of Appliances	Quantity	Weight
32-32(E)-164	Pot Base Constructing Table	1	16
" 165	"	4	230
" 166	Pot Drying Plate	8	1040
" 167	"	62	7440
" 168	"	27	1215
" 169	"	28	924
" 170	"	2	80
" 171	"	1	20
" 172	"	1	40
" 173	Pot Base Constructing Table	1	45
" 174	Pot Drying Plate	3	390
" 175	"	2	260
" 176	"	3	300
" 177	"	1	130
" 178	"	45	4500
" 179	"	3	390
" 180	"	14	462
" 181	"	1	45
" 182	Pot Base Constructing Table	1	57
" 183	Pot Drying Plate	3	135
" 184	"	2	90
" 190	Pot Base Constructing Table	1	134
" 275	Closet	1	50
" 281	Bite Closet	1	60

Inv. No.	Name of Appliances	Quantity	Weight
32-32(E)-283	Stove	1	135
"	284 "	24	2040
"	285 ⁿ Disks for Stove	24	1100
"	286 Chimney	32	32
"	287 "	24	60
"	311 Table	1	26
"	312 Chairs	2	11
"	313 Bite Closet	1	60
"	314 Closet	1	22
"	315 "	2	44
"	316 Pingpong Table	2	70
"	317 Black Board	1	20
"	318 Table	1	17
"	319 Closet	1	100
"	320 Bed	1	45
"	321 Drawer	1	54
"	322 Wooden Crogs Closet	1	50
"	323 Drawing Table	1	43
"	324 Screen-Wooden	1	26
"	325 Closet	1	54
"	326 Umbrella Stand	1	22
"	327 "	1	22
"	328 Table	52	884
"	329 "	7	189
"	330 "	10	220

Inv. No.	Name of Appliances	Quantity	Weight
32-32(E)-331	Table	8	280
"	332 "	1	38
"	333 Bench	32	256
"	334 Chairs	37	203
"	335 Clock	1	10
"	336 Safe	1	500
"	337 Black Board	1	20
"	338 Bench	2	16
"	339 Mimeograph	1	12
"	340 Time Recorder	1	12
"	341 Table	3	105
"	342 Chair	4	22
"	343 Paper Cabinet	1	44
"	344 Umbrella Stand	1	22
"	345 Chairs	4	22
"	346 Closet	1	50
"	347 Typewriter	1	38
"	348 Desk	1	30
"	349 Closet	1	22
"	350 "	1	22
"	351 Paper Cabinet	1	44
"	352 Closet	1	50
"	353 "	2	94
"	354 Table	5	150

Inv. No.	Name of Appliances	Quantity	Weight
32-32(E)-355	Table	3	78
"	356 Closet	2	100
"	358 Iron Disks ^{he}	120	529
"	359 "	33	58
"	360 Copper Disks ^{he}	16	59
"	361 Pot Pickers	20	140
"	362 Brick Pickers	10	85
"	363 Hammers	9	4
"	364 "	41	25
"	365 "	16	10
"	366 "	23	4
"	369 Rubber Hoses	10	130
"	370 Aspirators	17	9
"	371 Burette Glass	6	3
"	372 "	7	4
"	373 "	6	2
"	374 Pipettes Glass	5	3
"	375 "	6	2
"	376 "	8	2
"	377 "	6	2
"	378 Mess Pipettes	7	2
"	379 Mess Cylinder	2	2
"	380 "	2	3
"	381 Mess Flasks	3	1
"	382 "	6	1
"	383 "	4	1
"	384 "	7	1

Inv. No.	Name of Appliances	Quantity	Weight
32-32(E)-385	Ring Stands	18	135
"	386 Sand Bath	2	3
"	387 "	1	3
"	388 Desiccater	2	50
"	389 "	1	10
"	390 "	1	4
"	391 "	1	3
"	392 Wash Basin	1	12
"	393 Shovel	5	6
"	394 Corhart Bricks	183	7503
"	395 "	136	3616
"	396 "	13	208
"	397 "	14	742
"	398 "	45	2520
"	399 "	32	1792
"	400 "	32	1760
"	401 "	28	134
"	402 Fire Bricks	51	689
"	403 Corhart Bricks	580	2786
"	404 Fire Bricks	43	2279
"	405 "	52	2392
"	406 "	5	520
"	408 Chimney	235	118
Total	123 Items	2398 pieces	

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
Civil Affairs Section
APO 500

387.6(24 Feb 51)CAS-EI

Mr. Johann/GCF

SUBJECT: Reparations Surveillance

TO: Chief
Kanto Civil Affairs Region
APO 500

BRP
WPS

1. Attached hereto is an inspection report of reparations facilities in Chiba, Kanagawa and Tokyo Prefectures during the period of 5 through 9 February 1951.

2. Corrective action, if feasible, will be taken in the following instances.

a. Clarify authorized use status of 3 items used by Coca Cola Plant at Plant #19-04 (ref par 1c(3), Incl 1).

b. Clarify authorized use status of 4 items orally approved for use at Plant #04-09 (ref par 1c(2), Incl 1).

3. Completion of necessary action on the preceding will be reflected in your next monthly activities report.

FOR THE CHIEF, CIVIL AFFAIRS SECTION:

1 Incl:
Insp. Rpt.,
dtd 23 Feb '51

J. A. O'BRIEN
CWO USA
Adm Off

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MAR 1951
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CIVIL PROPERTY CUSTODIAN
Executive Division
Reparations Service Branch

my kb
GM/KWO/jt

23 FEB 1951

MEMORANDUM FOR: Chief, Reparations Service Unit

SUBJECT: Inspection of Reparations Facilities in Tokyo, Kanagawa
and Chiba Prefectures 5 thru 9 February 1951

1. Following miscellaneous notes pertaining to various plants visted are in addition to information on reparations check sheets inclosures 1 through 9.

a. Plant Code #39-32 (A/C) Fuji Sangyo KK, Tanashi Kojo (Rep Insp C/S, Incl 1)

- (1) Subsequent to evaluation 72 evaluation items and 20 OD 5 items, all sub-station equipment, have been removed from subject plant and placed in authorized use at the Telecommunications Lab of the Ministry of Telecommunications in Tokyo. Authority for removal and authorized use: ESS ltr 12 June 1950.
- (2) Machines in dead storage have not been maintained since July 1949 but inspection revealed equipment still to be in good condition.

b. Plant Code #39-34 (A/C) Mizuho Sangyo KK, Tanashi Kojo (Rep Insp C/S, Incl 2)

- (1) Items listed below were removed from subject plant and placed in authorized use at the following location subsequent to evaluation:

<u>No. of Items</u>	<u>Removed to</u>	<u>Authority</u>
12	Hasegawa Chukojo, Kawaguchi	ESS 20/10/50
29	Tomoeumi Iron Wks, Tokyo	" 14/10/50
8	Koshin Seikosho, Tokyo	" 23/9/50
4	" " "	" 29/11/50
1	Suzuki Kogyosho, Tokyo	" 27/11/50

INFO: CAS

- (2) The 44 motors attached to machines released as melt-down scrap and erroneously disposed of have been recovered by plant and are now stored within subject plant.
- (3) The 10 items no longer required for authorized use by plant are:

39-34-1	39-34-168	39-34-133	39-34-119
36	393	502	
148	41	530	

- (4) For released grounds and buildings refer plant layout in FOB File. In addition to buildings previously released, remaining portion of building #6 was released by Kanto CAR on 10 Nov 50.

c. Plant Code #19-04 (A/C) Ishikawajima Sangyo KK, Subita Kojo
(Rep Insp C/S, Incl 3; Plant Layout, Incl 4)

- (1) Following is an up-to-date breakdown of reparations items recorded and evaluated for this plant:

OD items	1030	
Evaluation items	1112	(exclusive of office furniture and equipment)
	<u>2142</u>	
EX items evaluated	-27	
	<u>2115</u>	
Items removed*....	-50	
	<u>2065</u>	

<u>*No of Items</u>	<u>Removed to</u>	<u>Authority</u>
6	Ishikawajima Juko	HQ 8th Army 21/7/47
22 •	" "	ESS 23/5/50
3	Used by Occupation Forces	HQ TKMGD 2/11/48
3	Used by Coca Cola Co	No authority. No Documents
5	Asahi Jikosha, Tokyo	ESS 29/9/50
4	Nissan Value, Kanagawa	ESS 30/8/50
7	Fujimura Shokai, Kanagawa	ESS 9//50

- ESS approved removal of 54 items of which 22 have already been transferred. According to plant the remaining 32 items are no longer required by Ishikawajima Juko and will remain at 19-04.

- (2) For released grounds and buildings refer plant layout of Inclosure 4.
- (3) Coca Cola plant has taken over half of building #1 and is now using 3 reparations items for which no authorization was available.

d. Plant Code #04-13 (Mun) Nihon Kako KK (Rep Insp C/S, Incl 5; List of Reparatons Items, Incl 6)

(1) Up-to-date breakdown of reparations inventoried items for this plant is as follows:

- (a) Original inventory.....110 items
- (b) Special Purpose machines,
completely destroyed..... $\frac{-15}{95}$
- (c) Released woodworking machines
Authority: CMGT, 30/12/47..... $\frac{-5}{90}$
- (d) "EX" purchased subsequent to
evaluation..... $\frac{+78}{168}$

(2) Following grounds and buildings have been released from reparations custody and control by the Chiba Military Government Team. (Refer plant layout in FOB file.)

- Bldgs #2, #3, #4, & #5 Mixing Room) Authority:
- Bldgs #1 & #2 Packing Room) CMGT - 29/3/48
- Bldgs #1, #4, & #6 Powder Loading Room)

- Bldg #2 Powder Loading Room) Authority:
- Bldg #1 Mixing Room) CMGT - 1/6/48

- Bldgs #3 & #5 Powder Loading Room) Authority:
- Bldg #17 Pump Room) CMGT - 23/8/48

- Bldg #5 Testing Lab & 44) Authority:
- tsube of land) CMGT - 8/4/49

- 44 tsube of ground) Authority:
- CMGT - 26/2/49

(3) The majority of the 90 items listed for reparations removal are mixing vats and drying chambers and are considered by inspector to be of very little reparations value. (Refer list of reparations items, Incl 6.)

e. Plant Code #04-09 (Ars) 2d Naval Air Depot (Rep Insp C/S, Incl 7; Plant Layout, Incl 8; Scrap List, Incl 9)

(1) Plant 04-09 is located in 2 areas with the following number of reparations inventoried items:

- (a) Kisarazu.....OD items 108)368
 - Eval " 260)
 - (b) Soga.....OD items 877)1091
 - Eval " 214)
- Total - 1459

- (2) Subsequent to inventory and evaluation, following items have been removed from subject plant:

Total---1459

-33	32 OD items and 1 eval item. Taken to Big 5. Authority for 29 items, Kanto CAR, 10/50. No documents for 4 items; Oral approval only.
<u>1426</u>	
-1	1 Item evaluated as 1,000 pcs of oxygen cylinders, of which 44 pcs removed to Central Meteorological Observatory. Authority: AG 378.6, 1/12/50, CPC/AD
<u>1425</u>	
-40	Released as melt-down scrap (Soga Area). Disposition not yet taken.
<u>1385</u>	
-17	Released as melt-down scrap (Kisarazu Area). Disposition not yet taken.
<u>1368</u>	

- (3) Part of the Kisarazu Area is now occupied by the Occupation Forces, but according to Finance, JG, the remaining grounds and buildings now containing reparations items are under consideration for use by the Occupation Forces.
- (4) Soga area consists of one building only but this building is so old and shattered, reparations items stored here will be removed to a new location in Chiba City, together with the reparations items now stored at Kisarazu if the Occupation Forces should decide to take over the entire Kisarazu Area.
- (5) The new location as outlined above was the former Ordnance Depot of the Japanese Army. All idle reparations items from both Kisarazu and Soga will be consolidated into one building. Inspection of the building contemplated for consolidation was made and it was found to be solid and not requiring repairs, with exception of boarding over the windows.
- (6) JG estimates it will cost ¥800,000 to transfer approximately 730 tons of machines and equipment. The above cost is considered reasonable as estimated below:

Cost of removal from Soga:	
@ ¥1,000 per ton - 700 tons.....	¥700,000
Cost of removal from Kisarazu:	
@ ¥1,200 per ton - 30 tons.....	36,000
Misc expenses.....	<u>64,000</u>
Estimated cost	¥800,000

(7) Attached scrap list (Incl 9), compiled by Finance, JG, requesting release as melt-down scrap, was physically inspected and found to be economically nonrepairable, with the exception of 11 items as listed below. Recommend all others be released as requested.

04-09- 66	Engine Lathe
71	" "
111	" "
115	" "
118	" "
119	" "
177	" "
250	" "
794	" "
254	Bench Lathe
634	Boring Machine

9 Incls (orig only)
As above

K. W. OMURA
Inspector
Reparations Service Branch

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

CHECK SHEET

(Do not remove from attached sheets)

lm
Mr Mandel
26-8955

File No: 387.6

Subject: Inspection of Reparations Plants in
Tokyo, Kanagawa, and Chiba Prefectures

Note
No.

From: CPC/EX

To: CAS

Date: 24 FEB 1951

1

1. The attached report, Incl 1, pertains to inspections of reparations plants in Tokyo, Kanagawa, and Chiba Prefectures, made by a CPC inspector during the period 5 through 9 February 1951.

2. It is requested that necessary action be taken as follows:

a. Clarify authorized use status of 3 items used by Coca Cola Plant at Plant #19-04 (ref par 1c(3), Incl 1).

b. Clarify authorized use status of 4 items orally approved for use at Plant #04-09 (ref par 1e(2), Incl 1).

3. Upon completion of necessary action, request that report of action taken be included in the monthly CAS report.

1 Incl
Insp Rpt (in dup)

JEB.
E. C. M. Jr