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Allied Operational and Occupation
Headquarters, World War II

SUPREME COMMANDER FOR THE ALLIED POWERS

Civil Affairs Section
Shikoku Civil Affairs Region
Misc Subject File
1945-51

Dispersal Area to Current Project

Box No. 3050

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GHQ/SCAP Records (RG 331, National Archives and Records Service)

Description of contents

- (1) Box no. 3050
- (2) Folder title/number: (1)
Reparations - Dispersal Area, Kawanishi Aircraft Co.
(Tokushima)
- (3) Date: Oct. 1946 - Dec. 1950
- (4) Subject:

Classification	Type of record
9230, 9621	a, c, k
- (5) Item description and comment:
Shikoku
- (6) Reproduction: Yes No
- (7) Film no. _____ Sheet no. _____

(Compiled by National Diet Library)

File:
Reparations^D
Kawanishi
Aircraft
can

hold

Dec. 18, 1950

To : The Commanding Officer, SCAR

Attn : Chief of Economic Section

From : Governor of Tokushima-Ken

Subject: Application for permission concerning exemption of spot welding machines as applied for scrapping from the items of the application or cancellation of their destruction in case the permit is granted.

In connection with the six spot welding machines (13-11-8014, 13-11-8019, 13-11-8501, 13-11-8508, 13-7-2853, 13-7-2854) which are included in 145 pieces of machinery as entered on the second scrapping application dated July 26, 1950, an application has been received from the Kawanishi Aircraft K. K., Shikoku Office and as prefectural survey proved that their exemption from scrapping are keenly needed, your kind consideration in the matter is solicited.

E. Kinoshita

Chief of Commerce and
Industry Section
for Governor of Tokushima-Ken

175013
Dec. 15, 1950

To the Commanding Officer, SCAR

Re Application for permission concerning exemption of spot welding machines under application for scrapping from the items of the application or cancellation of their destruction in case the permit is granted.

Concerning the six spot welding machines (13-11-8014, 13-11-8019, 13-11-8501, 13-11-8508, 13-7-2853, 13-7-2854) which are included in 145 pieces of machinery as entered on the second scrapping application dated July 26, 1950 and submitted from our office through Tokushima Prefectural Office as per specified form, as the following reasons necessitate their exemption from the application or cancellation of their destruction in case the permit for their release from reparations designation is granted for the purpose of scrapping, it is solicited that you will take into consideration the circumstances and will help us in the matter.

1. Applicant's name and address:

YOSHIMOTO Akira, Chief of Shikoku Office, Kawanishi Aircraft K.K. (New name MEIWA KOGYO K.K., Shikoku Office), 551, Yasomachi, Tokushima-Shi

2. Name of machine and inventory number:

Spot welding machine (13-11-8014
(13-11-8019
(13-11-8501
6 pieces (13-11-8508
(13- 7-2853
(13- 7-2854

3. Location of the machines and their manager:

Shikoku Office, Kawanishi Aircraft K.K., 551, Yasomachi, Tokushima-Shi
YOSHIMOTO Akira, Chief of Shikoku Office

4. Name and address of owner:

KAWANISHI Ryozo, liquidator, Kawanishi Aircraft K.K., 1, Hamanouchi, Komatsu, Naruo-Son, Muko-Gun, Hyogo-Ken.

- 2 -

5. Reasons:

- a. With very recent date, a special demand order was placed with the Shin Meiwa Kogyo K. K. (head office - 1, Hamanouchi, Komatsu, Naruo-Son, Muko-Gun, Hyogo-Ken), which is the second company of our company, by Far East Air Material Command through Edgar P. Sharp consultant, Inc. and Tokyo Sales, Inc. and the contract is in the course of conclusion.

Further, it is informally notified that the contract amount represents minimum obligatory amount of yield and more yield is welcome.
- b. To manufacture the FEAMCOM order items, use of the spot welding machines under application is essential.
- c. Our company has 17 pieces of the spot welding machine at various factories belonging to the company, while, it is clarified by the technical survey that those under control of the Shikoku Office are the slightest among the 17 pieces in point of damage or parts missing and only 7 days are required for repair and adjustment of the machines.
- d. It is earnestly desired that our company be permitted to run the above machines from the first day of 1951, if possible and to meet the requirement within the specified period of the order.
- e. For full delivery of the ordered amount of this time, our company intends to mobilize 16 out of 17 company-owned spot welding machines by two shifts of day & night and the remaining one will be reserved against breakdown of other machines.
- f. The spot welding machine of this kind can at present be manufactured at the Osaka Transformer K. K., but it takes three months to newly manufacture the first one machine, but this can never meet the specified time for the order.
- g. Some sets of the spot welding machineries of this kind are being owned only by all Mitsubishi Air Crafts Plants, all Nakajima Air Craft Plants and Kaiba Manufacturing Works besides our plant but in view of requirement of those machineries by the parties mentioned above, it is rather impossible for us to borrow or purchase any of them from the owners and there are no other ways for us to make up the scarcity of machineries than to make best use of all our own machineries. We especially expect much of 6 machines which are in custody of our Shikoku Office and need the shortest period for repair.
- h. When an applicant was sent in for releasing the machineries from among the designated reparation goods, as melt down scraps, we did not expect at all to receive any order from FEAMCOM for special demands but with the sudden turn of the situation, such kind of the machine has become indispensable. We, therefore submit herewith an application to you.

- 3 -

6. Condition of machineries:

The condition of the machineries which are now in custody of our Shikoku Office are as follows:

Name of Machineries	Inventory No.	Makers	Year of make	Type	Inventory Class	Capacity	Parts missing	Remarks
Welding Machine, Electric, Resistance (Spot)	13-11-8014	Osaka Denki K.K.	May 1943	G-1	1	200 KVA	Switches, quick-silver commutator and gauges missing	With time-controller, transformer and relay.
Do.	13-11-8019	Do.	Apr. 1943	SF	2	200 KVA	Do.	Do.
Do.	13-11-8501	Do.	Dec. 1943	G-1	1	200 KVA	Do.	Do.
Do.	13-11-8508	Do.	Apr. 1943	3F	1	350 KVA	Switches, quick-silver commutator and wire missing	Do.
Do.	13-7-2853	Do.	Apr. 1943	No.2	3	350 KVA	Body damaged, quicksilver commutator, switches and gauges missing, wiring cut.	Do.
Do.	13-7-2854	Do.	Dec. 1943	S F	2	350 KVA	Wires cut, quick-silver commutator and gauges missing.	Do.
TOTAL	6 Sets							

7. Referential matters:

a. Place of repair and use:

Naruo Works, Shin Meiwa Industrial K. K.
 (Naruo Works, former Kawanishi Air Craft K.K.)
 Location: 1, Ohigashi, Naruo-Son, Muko-Gun, Hyogo-Ken.

- 4 -

b. Period required for removal of machineries:

- A. From the place of custody (Kawanishi Air Craft K. K. Shikoku Office) to Komatsushima Port. One day after receipt of a permit.
- B. From Komatsushima Port to Naruo Works. One and half days.
- C. An application for scrapping the second lot is as per attached papers.

(YOSHIMOTO Akira)
Chief of Shikoku Office,
Kawanishi Aircraft K.K.

175013
26 July 1950.

Plant Name : Kawanishi Aircraft K.K., Shikoku Office.

Code Number : 13 - 7.
13 - 11.

The following is a list of machines which are believed to be of scrap value only. It is required that those equipment be released as melt down scrap.

Category	Inventory No.	Machine Name	Remarks
1 - b	13-11-8014	Welding machine, Electric, Resistance. (Spot)	Switches, quick-silver commutator and gauges missing.
1 - b	13-11-8019	do.	do.
3	13-11-8020	Bending machine, Plate & Sheet Forming Rolls, Beading & Grooving.	
3	13-11-8026	Heat Treating Furnace, Electric, Muffle.	
3	13-11-8500	do.	
1 - b	13-11-8501	Welding machine, Electric, Resistance. (Spot)	Switches, quick-silver commutator and gauges missing.
3	13-11-8504	Milling machine, Router, Arm type. (NEC)	Motor missing.
1 - b	13-11-8508	Welding machine, Electric, Resistance. (Spot)	Switches, quick-silver commutator and wire missing.
3	13-11-8514	Shearing machine, Rotary Slitting Shear, Multiple.	Motor and belts missing.
3	13-11-8518	Shearing machine, Nibbling Shear.	Motor and belts missing.
2 - b	13-7-2801	Lathe, Turret, Saddle type, Standard.	Feed screw, clutch handle, belts, and chuck missing.

Category	Inventory No.	Machine Name	Remarks
3	13-7-2827	Shearing machine, Nibbling Shear.	Belts missing.
2 - b	13-7-2829	Bending machine, Plate.	Frame cracked.
3	13-7-2831	Bending machine, Plate & Sheet Forming Rolls, Beading & Grooving.	
3	13-7-2832	Bending machine, Plate & Sheet Roll Leveler.	Rollers missing.
3	13-7-2833	do.	do.
3	13-7-2834	do.	do.
3	13-7-2846	Riveting machine, NEC.	
3	13-7-2847	do.	Cover, operating lever-spring, connecting rod missing.
3	13-7-2849	do.	Cover missing.
3	13-7-2851	do.	
2 - b	13-7-2853	Welding machine, Electric, Resistance. (Spot)	Body damaged, quick-silver commutator, switches and gauges missing. Wiring cut.
1 - b	13-7-2854	do.	Wires cut, quick-silver commutator and gauges missing.
1 - b	13-7-2855	Compressor, Reciprocating, Single Acting.	Motor, receiver and belts missing.
3	13-7-2857	Heat Treating Furnace, Electric, Muffle.	Distributing board damaged.
1 - a	13-11-8001	Drilling machine, Bench.	Chuck missing and spring cut, spindle bent.
1 - a	13-11-8003	do.	Chuck missing.

Category	Inventory No.	Machine Name	Remarks
1 - a	13-11-8004	Drilling machine, Bench.	Chuck missing.
1 - a	13-11-8005	do.	do.
1 - a	13-11-8029- 8030 (2 Items,	Portable drill, Electric.	
2 - b	13-11-8050- 8057 (8 Items)	do.	Coil wire snapped, switches and chucks missing
1 - a	13-11-8058- 8060 (3 Items,	do.	
1 - a	13-11-8062- 8063 (2 Items)	do.	
1 - a	13-11-8065	do.	
1 - a	13-11-8068	do.	
1 - a	13-11-8070	do.	
1 - a	13-11-8072	do.	
1 - a	13-11-8077	do.	
1 - a	13-11-8102- 8104 (3 Items)	do.	Chucks missing.
1 - a	13-11-8105- 8111 (7 Items)	do.	
1 - a	13-11-8113- 8115 (3 Items)	do.	
1 - a	13-11-8119	do.	
1 - a	13-11-8121	do.	
1 - a	13-11-8232	do.	
1 - a	13-11-8615	do.	

Category	Inventory No.	Machine Name	Remarks
1 - a	13-11-8616- 8617 (2 Items)	Portable Drill, Electric.	
1 - a	13-11-8620- 8623 (4 Items)	do.	
1 - a	13-11-8644	do.	
1 - a	13-11-8647	do.	
1 - a	13-11-8855	Shearing machine, Square Shears.	Bench type.
1 - a	13-7-2864	Portable Drill, Electric.	
1 - a	13-7-2866	do.	
1 - a	13-7-2937- 2939 (3 Items)	do.	
1 - a	13-7-2942- 2943 (2 Items)	do.	
3	13-7-3272- 3291 (20 Items)	Portable Drill, Pneumatic.	
3	13-7-3292- 3322 (31 Items)	Portable Hammer, Pneumatic.	
1 - a	13-11-9001	Drilling machine, Bench.	
1 - a	13-11-9002	do.	Switch missing.
1 - a	13-11-9003	do.	Handle missing.
1 - a	13-11-9005- 9008 (4 Items)	Portable Shear, NEC.	
1 - a	13-11-9052	Drilling machine, Bench.	

Category	Inventory No.	Machine Name	Remarks.
1 - a	13-11-9053	Drilling machine, Bench.	
1 - a	13-11-9054	do.	Chuck missing.
1 - a	13-11-9055	do.	
1 - a	13-11-9056	do.	

Total Number 145. Name of Representative S I G N E D

AKIRA YOSHIMOTO
Chief, Kawenishi
Aircraft K.K.,
Shikoku Office.

File:- Reparations
Kawanishi Aircraft
CAL

Mr. Allen A
Has Tonnage been reported?

11/20/50

Nov. 20, 1950

To : The Commanding Officer,
Shikoku Civil Affairs Region

From : Governor of Tokushima-Ken

Subject: Report of completion of scrapping of released reparation equipments

It is reported that scrapping of released reparation equipments covered by the first application for scrapping from among the equipments in the custody of The Shikoku Office of Kawanishi Aircraft K. K. has been completed as mentioned on the attached sheets.

E. Kinouchi

Chief of Commerce &
Industry Section
for Governor of Tokushima-Ken

米斤

REPORT OF DISPOSAL OF
RELEASED EQUIPMENT AS MELT-DOWN SCRAP

Date: 4 November, 1950.

Plant Name: Kawanishi Aircraft K.K., Shikoku Office.

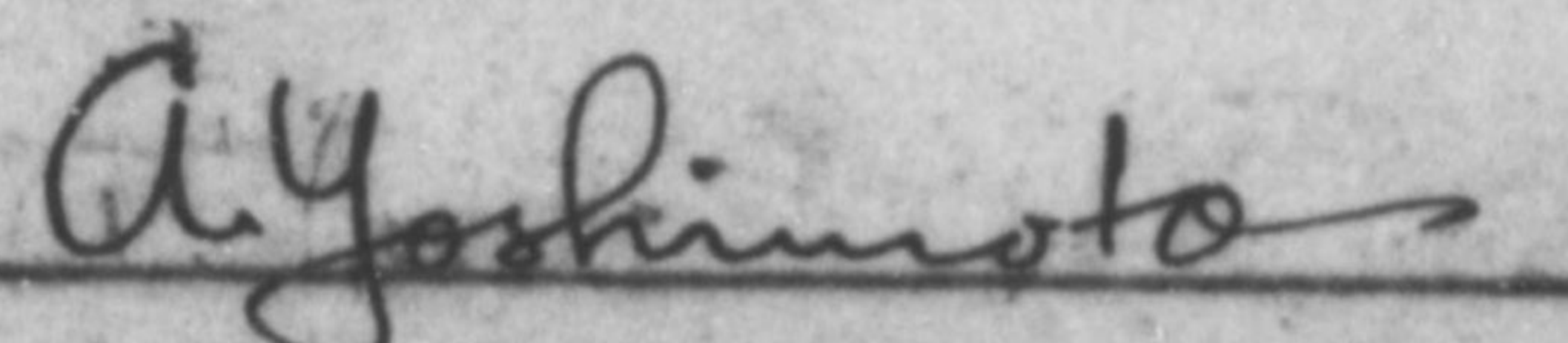
Code Number: 13 - 07
13 - 11

Reference: "Scrapping of Reparations Equipment",
dated 2 October 1950, AG 387.6,
Shikoku Civil Affairs Region.

Total Number of Equipment Disposed:
Nine hundred and Four (904) Items.

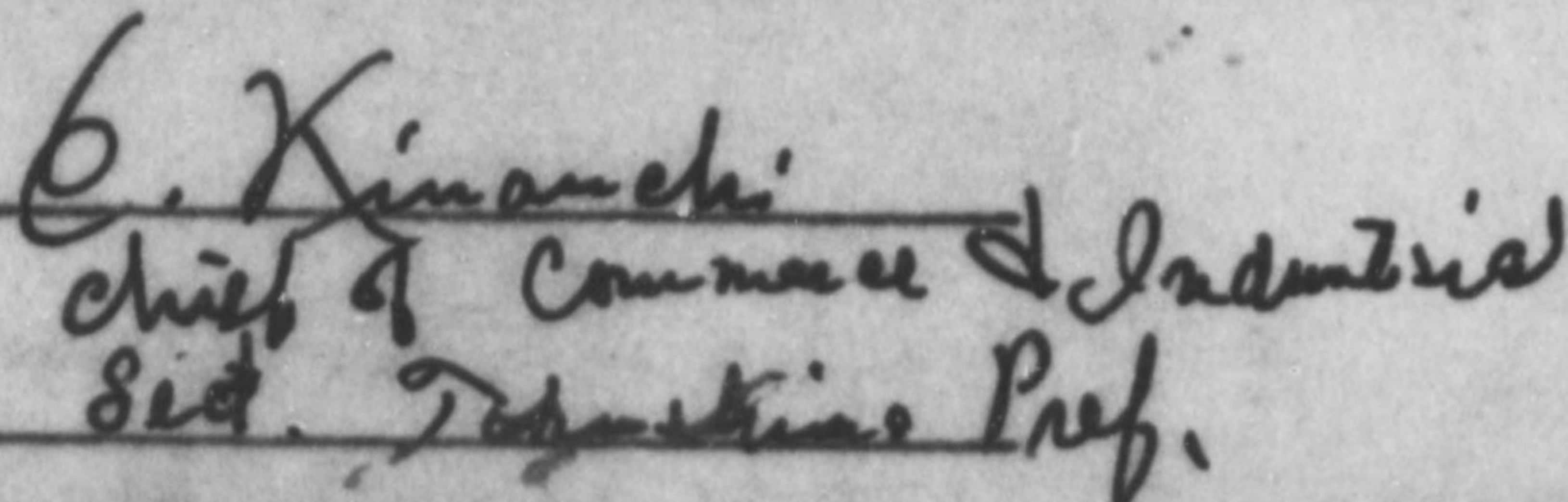
List of Equipment: As per Attached herewith.

The equipments listed on annexed sheets were disposed
as melt-down scrap on 2 November, 1950.

Name and Title of Custodian

Akira Yoshimoto,
Chief, Kawanishi Aircraft
Co., Ltd, Shikoku Office.

I certify that above report has been found to be
correct and true.

Name and Title of Responsible Official

Chief of Commerce & Industries
Sect. Tokushima Pref.

Goro Abe,
Governor of Tokushima Prefecture.

LIST OF EQUIPMENT

Plant Name: Kawanishi Aircraft Co., Ltd., Shikoku Office.
 Code Number: 13 - 07
 13 - 11

Inventory Number	Number of Equipment	Name of Equipment
13-11-8010	1	Milling machine, Router, Arm type.
13-11-8011	1	Bending machine, Plate & Sheet Roll Leveler.
13-11-8012	1	Heat Treating Furnace, Pot.
13-11-8013	1	Bending machine, Plate & Sheet Press.
13-11-8016	1	Milling machine, Router.
13-11-8018	1	Forming machine, Hammer, Rope Drop.
13-11-8021	1	Heat Treating Furnace, Pot.
13-11-8022	1	Bending machine, Plate & Sheet Press.
13-11-8023	1	Riveting machine, Squeeze.
13-11-8024	1	do.
13-11-8025	1	Bending machine, Plate & Sheet Roll Leveler.
13-11-8502	1	Heat Treating Furnace, Pot.
13-11-8505	1	Milling machine, Router, Arm type.
13-11-8509	1	Milling machine, Router.
13-11-8511	1	Riveting machine, Squeeze.
13-11-8512	1	Heat Treating Furnace, Electric, Muffle.
13-11-8513	1	Hydraulic Press, Horizontal Drawing.
13-11-8519	1	Bending machine, Plate & Sheet Press.
13-11-8520	1	Riveting machine, Squeeze.
13-07-2811	1	Milling machine, Knee type, Horizontal Plain.
13-07-2835	1	Bending machine, Plate & Sheet Press.
13-07-2836	1	do.
13-07-2837	1	do.
13-07-2838	1	do.
13-07-2839	1	Riveting machine, Squeeze.
13-07-2840	1	do.
13-07-2841	1	do.
13-07-2842	1	do.
13-07-2843	1	do.
13-07-2844	1	do.
13-07-2845	1	do.
13-07-2848	1	Riveting machine, N.E.C.
13-07-2850	1	do.
13-07-2852	1	Welding machine, Electric, Resistance, Spot.

Inventory Number	Number of Equipment	Name of Equipment
13-11-8002	1	Drilling machine, Bench.
13-11-8006	1	do.
13-11-8007	1	do.
13-11-8035- 8049	15	Portable Drill, Pneumatic.
13-11-8091- 8098	8	Portable Drill, Electric.
13-11-8112	1	do.
13-11-8116- 8118	3	do.
13-11-8120	1	do.
13-11-8122- 8180	59	Portable Drill, Pneumatic.
13-11-8181	1	do.
13-11-8182- 8231	50	Portable Hammer, Pneumatic.
13-11-8515	1	Bending machine, Plate & Sheet Forming Roll, Beading & Grooving.
13-11-8516	1	do.
13-11-8521	1	Drilling machine, Bench.
13-11-8522	1	do.
13-11-8523	1	do.
13-11-8524	1	do.
13-11-8525	1	do.
13-11-8526	1	do.
13-11-8527	1	do.
13-11-8528	1	do.
13-11-8529- 8562	34	Portable Drill, Electric.
13-11-8563- 8573	11	do.
13-11-8574- 8614	41	do.
13-11-8624- 8643	20	do.
13-11-8645	1	do.
13-11-8648- 8670	23	Portable Drill, Pneumatic.
13-11-8724- 8793	70	Portable Hammer, Pneumatic.
13-11-8794- 8853	60	do.
13-11-8671- 8723	53	Portable Drill, Pneumatic.

Inventory Number	Number of Equipment	Name of Equipment
13-07-2859	1	Drilling machine, Bench.
13-07-2860	1	do.
13-07-2861	1	do.
13-07-2867- 2869	3	Portable Drill, Electric.
13-07-2870- 2872	3	do.
13-07-2873- 2932	60	do.
13-07-2933- 2936	4	do.
13-07-2940	1	Portable Drill, Electric (High Frequency)
13-07-2941	1	do.
13-07-2944- 2952	9	Portable Drill Electric (High Frequency)
13-07-2953- 2957	5	Portable Drill, Electric.
13-07-2958- 2961	4	do.
13-07-2963- 2966	4	Portable Drill, Electric (High Frequency)
13-07-2967- 2998	32	do.
13-07-2999- 3112	114	do.
13-07-3113- 3147	35	do.
13-07-3148- 3246	99	do.
13-07-3247- 3251	5	Portable Drill, Pneumatic.
13-07-3252- 3271	20	do.
13-07-3323	1	Drilling machine, Bench.
13-07-3324	1	do.
13-07-3325	1	do.
13-07-2803	1	Milling machine, Knee type, Horizontal, Plain. (Hand Feed)
Total	904	Items

File: Reparations
Kawanishi Aircraft
Call

Mr. Edm11-517
8/7/50

1. Don't you think we should make
a Consolidated Report of this work.
- * 2. Have the Guard been
dismissed?

Aug. 7, 1950

To : Commanding Officer, Shikoku Civil Affairs Region

From : Governor of Tokushima Prefecture

Subject: Report on Completion of Delivery of Reparations Goods
Removed from Kurashiki Aircraft Co.'s Sakaide Plant

This is to inform you that removal of the abovementioned
machines was completed as per the copy of report from Shikoku
Office of Kawanishi Aircraft Co., Ltd. enclosed herewith.

C. Kinouchi

for Governor of
Tokushima Pref.

* Carl -

We will make a final
report when scrapping, etc
has been cleaned up.

A

11-217

Aug. 7, 1950

To : The Commanding Officer,
Shikoku Civil Affairs Region

From : Governor of Tokushima-Ken

Subject: Completion of removal of reparation machines
slated to be scrapped

It is reported that completion of removal of the reparation machines listed on the attached sheet was reported by the Shikoku Office of the Kawanishi Aircraft Co., Ltd.

E. Kinouchi

for Governor of Tokushima-Ken.

File: Reporations
Kawainshi
Aircraft
CAM

*already approved
on 26 July*

APPLICATION FOR MOVEMENT AND AUTHORIZED
USE OF DESIGNATED REPAIRMENT MACHINERY AND EQUIPMENT

1950.

TO : Ministry of International Trade and Industry
FROM : President, Taio Paper Mfg. Co., Ltd.
Address: 655, Mishima-cho, Uma-gun, Ehime Prefecture

- 1) Name and Location of the plant which intends to use designated repairment machinery and equipment

Name : Taio Paper Mfg. Co., Ltd.
Location : 655 Mishima-cho, Uma-gun, Ehime Prefecture

- 2) Name (Code No.) and Location of the plant where designated repairment machinery and equipment to be used actually exist.

Name : Kawanishi Aircraft Co., Ltd.
(Meiwa Industry Co., Ltd.) Naruo Plant

Code No. : 13 - 11

Location: 1, Daito, Aza-naruo, Naruo-mura, Muko-gun, Hyogo Prefecture

- 3) List of designated repairment machinery and equipment to be moved and used.

Name of machine	Takuma Water pipe Boiler and its accessory arrangements and mutual parts
Maker	Kisha Seizo Kabushiki Kaisha
Type & Size	Patented K.S.K.
Code No.	13-11-5202, 5203, 5204 etc.
Quantity	3 sets
Remarks	Dead Storage

Details as per attached list.

4) Necessity for movement and use of machinery and equipment

This plant is equipped with three rencusher-boilers two cornish-boilers in three location, both of which are stoked by hand-stoking.

We have been frequently indicated to be very irrational for plant power station to use existing boilers, which are inferior to large-sized water-tube boilers in boiler efficiency, by Chief of Fuel Section, International Trade and Industry Bureau, Shikoku District and President of Shikoku Heat Controlling Association.

So, we have laid a plan to change the existing one for high efficiency water-tube boilers and thus aimed rationalization of our enterprise according to economy on fuel consumption and reduction of overworking employers.

We commenced production of Alkali Pulp by using four Digester at the end of last year and now are under contemplation in newly construction of a breached craft-pulp factory and #2 Forlinear Paper Machine both of which need abundant high-pressed steam, but we failed in producing good manufactures with old-fashion low-pressure boilers in the former, and are confronting impossibility of operation with existing hand stoking small-sized boilers in the later.

We, therefore, heartly hope the setting the high-pressure water-tube boilers.

However, we can neither find any suitable secondhand boiler at present market from the viewpoint of preservation and efficiency, nor expect to get new one by ordering both in the time for delivery and in purchasing-cost.

As the circumstances being above, in case the boilers of this application were set in our plant, not only the problems of heat controlling and improvement of labouring condition but also our new plan would be dissolved.

As above mentioned reason, we beg hereby to apply for permission of "Movement and Authorized Use" of this reparation machinery and equipment.

We should be much obliged if a permission of Movement and Authorized Use of these machines were granted.

Signed: _____

(Isekichi Igawa)

President,
Taio Paper Manufacturing Co., Ltd.

ATTACHED LIST:

- 1) Giving consent to Transfer and Use of Reparations machinery and Equipment.
- 2) Giving consent to taking custodial Responsibilities for Reparations Machinery and Equipment.
- 3) List of Reparations Machinery and Equipment to be moved and used.

List of designated reparation machinery and equipment to be moved and used.

Name of machine Takuma Water pipe Boiler and its accessory arrangements and mutual parts
 Maker Kisha Seizo Kabushiki Kaisha
 TYPE & Size Patented K.S.K.
 Quantity 3 sets

Details of accessory arrangements and Code No. as follows:-

Name of accessory arrangements	Size & Type	Code No	Quantity	Remarks
Boiler, water tube	7.6 M.T./hr.	13-11-5202	1	Dead storage
"	"	13-11-5203	1	"
"	"	13-11-5204	1	"
Stoker, Chain Grate	1.3 M.T./hr.	13-11-5205	1	"
"	"	13-11-5206	1	"
"	"	13-11-5207	1	"
Coal Bunker	12 M.T.	13-11-5211	1	"
"	"	13-11-5212	1	"
"	"	13-11-5213	1	"
Ash, Conveyor, Chain	4.5 M.T./hr	13-11-5208	1	"
Conveyor, Bucket, Coal	10 M.T./hr.	13-11-5209	1	"
Conveyor, Belt, Coal	"	13-11-5210	1	"
Pump, Reciprocating Water	32 M.T./hr.	13-11-5214	1	"
Pump, Turbin	40 HP	13-11-5215	1	"
Pump, Reciprocating, Vacuum		13-11-5216	1	"
"		13-11-5217	1	"

Name of accessory arrangement	Type & Size	Code No.	Quantity	Remarks
Storage Tank	7 K. L.	13-11-5218	1	Dead storage
Gang-way		13-11-5382	1	"
Piping		13-11-5383	1	"
TOTAL			19 pcs.	

NOTE OF CONSENT

Date: 1950.

TO : Ministry of International Trade and Industry.
FROM : Owner: Liquidator of Kawanishi Aircraft Co., Ltd.
Custodian of Naruo Plant, Kawanishi Aircraft Co., Ltd.

Address: 1, Hamanouchi Aza Komatsu, Naruo-mura,
Miko-gun, Hyogo Prefecture.

SUBJECT: Giving Consent to Transfer and Use of Reparations
Machinery and Equipment.

We hereby consent that the reparations machinery and
equipment belonging to Naruo Plant, Kawanishi Aircraft Co.,
Ltd. (Code No. 13-11), the list of which is attached to
the application will be lent to Taio Paper Mfg. Co., Ltd.
and transferred to the plant of the same company.

Signed: Owner: _____

(Kyozo Kawanishi)
Liquidator,
Kawanishi Aircraft Co., Ltd.
(Meiwa Industry Co., Ltd.)

Signed: Custodian: _____

(Shizuo Kikuhara)
Kawanishi Aircraft Co., Ltd.,
Naruo Plant
(Meiwa Industry Co., Ltd.)

NOTE OF CONSENT

Date 1950

TO : Minister of International Trade and Industry.
FROM : President of Taio Paper Manufacturing Co., Ltd.
Address: 655, Mishima-cho, Uma-gun, Ehime Prefecture
SUBJECT: Giving consent to taking custodial Responsibilities
for Reparations Machinery and Equipment.

We hereby consent that we shall be responsible in place of the custodian, in compliance with the Ordinance No. 1, Ministry of Commerce and Industry and Ministry of Education, dated 20 February, 1946, for the custody of the reparations machinery and equipment belonging Naruo Plant, Kawanishi Aircraft Co., Ltd. (Code No. 13 - 11), the list of which is attached to the application, after they have been removed and transferred into the Plant of our company.

Signed:

(Isekichi Igawa)
President,
Taio Paper Manufacturing Co., Ltd.

Mr. Aden: A
This is from G.L.O.

27 July 50
Iskaya

Shikoku Liaison &
Coordination Office

29 July 1950

for Mr. Aden

FROM : Chief of Reparations Department, Reparations
Agency

THRU : Shikoku Liaison & Coordination Office

TO : Governor of Ehime Prefecture

SUBJECT : Approval of Application for Movement and
Authorized Use of Machines in Kawanishi
Aircraft Co., Ltd., Naruo Plant

Received : 29 July 1950

The application by Daio Seishi Co., Ltd., (Non-reparations plant) for movement and authorized use of nineteen(19) machines at Kawanishi Aircraft Co., Ltd., Naruo Plant(13-11) was approved by G.H.Q., SCAP. as of 26 July 1950.

July 26, 1950

To : Commanding Officer,
Shikoku Civil Affairs Region

From : Governor of Tokushima-Ken

Subject: Removal of Reparation Machines Scheduled to be Scrapped

With the purpose of carrying as soon as possible 43 machines of the Kurashiki Aircraft Co. Ltd., Sakaide City in the Shikoku Office of the Kawanishi Aircraft Co. Ltd., the reparation machines of the Shikoku Office will be moved as follows:

1. Machines to be moved:

Of the reparation machines scheduled to be scrapped, the 35 machines listed on the attached paper will be moved.

2. Proposed place to which the reparation machines will be moved from the present location:

Open space in the south side of the warehouse and the place in front of the guard room in the north side of the warehouse.

3. Date of removal:

From July 25 through July 28.

4. Date when the 43 machines will be received:

July 29

for *T. Minakuchi*
Governor of Tokushima-Ken.

List of machines for scrap to be moved,
now stored in the Second Warehouse

<u>Inventory Number</u>	<u>Inventory number</u>
13 - 11 - 8010	13 - 7 - 2836
" 8011	" 2852
" 8012	13 - 11 - 8016
" 8013	" 8022
" 8021	" 8024
" 8023	" 8502
" 8505	" 8512
" 8511	" 8513
" 8519	13 - 7 - 2803
13 - 7 - 2835	" 2811
" 2837	" 2839
" 2838	" 2840
" 2842	" 2841
" 2844	" 2843
" 2845	" 2848
13 - 11 - 8018	" 2850
" 8025	
" 8509	
" 8520	
	Total 35

Application for Transportation Work

Kind of Work: Transportation of Reparations Machines

Project Number: _____ Plant Number 17-01

Plant Name : Kurashiki Aircraft Co., Ltd., Sakaide Plant.

Plant Address : 3800 Sakaide-cho, Sakaide-shi, Kagawa-ken.

Description of Work for which funds are requested:

Movement of 43 reparations machines in dead storage (as shown per attached list) at Kurashiki Aircraft Co., Ltd., Sakaide Plant (17-01), No. 3800 Sakaide-cho, Sakaide-shi, Kagawa-ken, to Kawanishi Aircraft Co., Ltd., Shikoku Office (13-07), No. 551 Yaso-machi, Tokushima-shi, Tokushima-ken.

Justification for request:

Authorization was granted for movement of 43 reparations machines by Shikoku Civil Affairs Region on 3 July, 1950.

Cost Estimate:

	<u>Chief Guard</u>	<u>District Office</u>	<u>Ministry</u>
Railroad freight	¥ 19,200	19,200	_____
Loading charges	¥ 15,400	15,400	_____
Unloading charges	¥ 12,900	12,900	_____
Material expenses and workers charges for crating	¥ 14,727	14,727	_____
Nippon Express Co., Ltd., Sakaide Branch, Agent.	¥ 6,454	6,454	_____
Total	¥ 68,681	68,681	_____

10% of the above-mentioned amount

¥ 6,868 6,868 _____

Grand Total

¥ 75,549 75,549 _____

Estimated by (Chief guard) Yoshihisa Kashiwa dated 18 July 1950

Checked by (District Office) S. J. Ikeda dated _____

Checked by (Ministry) _____ dated _____

Approved by Reparation Agency _____ dated _____

Approved by Civil Affairs Team J. P. Allen, S.M. dated 24 July '50

Approved by G.P.O. _____ dated _____

List of machines to be moved to Kawanishi
Aircraft Co., Ltd., Shikoku Office (13-07)

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Class</u>
17-01- 1	Drilling Machine	2
17-01- 2	"	2
17-01- 3	"	2
17-01- 4	"	2
17-01- 7	"	2
17-01- 8	"	2
17-01- 9	"	2
17-01-10	Lathe	2
17-01-12	"	2
17-01-14	"	2
17-01-15	"	2
17-01-16	"	2
17-01-17	"	2
17-01-18	"	2
17-01-19	"	2
17-01-24	Milling Machine	1
17-01-25	Shaper	2
17-01-31	Hammer	2
17-01-37	Mechanical Press	2
17-01-40	Hydraulic Press	2
17-01-41	Hand Press	1
17-01-42	"	1
17-01-43	"	1
17-01-44	"	1
17-01-45	"	1
17-01-46	Shearing Machine	2
17-01-48	"	1
17-01-51	Bending Machine	3
17-01-53	Manual Press	3
17-01-60	Grinder	2
17-01-61	"	2
17-01-62	"	2
17-01-63	"	2
17-01-64	Planer (Wood-working)	2
17-01-65	" (")	2
17-01-67	" (")	2
17-01-68	Shaper (")	2
17-01-69	Trim Saw(")	2

17-01-70	Band Saw	(")	2
17-01-71	Jig Saw	(")	2
17-01-72	"	(")	2
17-01-73	"	(")	3
17-01-74	"	(")	2

Total 45 Machines

Application for Transportation Work

Kind of Work: Transportation of Reparations Machines

Project Number: Plant Number 17-01

Plant Name : Kurashiki Aircraft Co., Ltd., Sakaide Plant.

Plant Address : 3800 Sakaide-cho, Sakaide-shi, Kagawa-ken.

Description of Work for which funds are requested:

Movement of 43 reparations machines in dead storage (as shown per attached list) at Kurashiki Aircraft Co., Ltd., Sakaide Plant (17-01), No. 3800 Sakaide-cho, Sakaide-shi, Kagawa-ken, to Kawanishi Aircraft Co., Ltd., Shikoku Office (13-07), No. 551 Yaso-machi, Tokushima-shi, Tokushima-ken.

Justification for request:

Authorization was granted for movement of 43 reparations machines by Shikoku Civil Affairs Region on 3 July, 1950.

Cost Estimate:

	<u>Chief Guard</u>	<u>District Office</u>	<u>Ministry</u>
Railroad freight	¥ 19,200	19,200	_____
Loading charges	¥ 15,400	15,400	_____
Unloading charges	¥ 12,900	12,900	_____
Material expenses and workers charges for crating	¥ 14,727	14,727	_____
Nippon Express Co., Ltd., Sakaide Branch, Agent.	¥ 6,454	6,454	_____
Total	¥ 68,681	68,681	_____

10% of the above-mentioned amount ¥ 6,868 6,868 _____

Grand Total ¥ 75,549 75,549 _____

Estimated by (Chief guard) Yoshikiso Nashiro dated 12 July 1950

Checked by (District Office) S. Furuda dated _____

Checked by (Ministry) _____ dated _____

Approved by Reparation Agency _____ dated _____

Approved by Civil Affairs Team J. R. Allen, SCAR dated 24 July 50

Approved by C.P.C. _____ dated _____

List of machines to be moved to Kawanishi Aircraft Co., Ltd., Shikoku Office (13-07)

<u>Inv. No.</u>	<u>Name of Machine</u>	<u>Class</u>
17-01- 1	Drilling Machine	2
17-01- 2	"	2
17-01- 3	"	2
17-01- 4	"	2
17-01- 7	"	2
17-01- 8	"	2
17-01- 9	"	2
17-01-10	Lathe	2
17-01-12	"	2
17-01-14	"	2
17-01-15	"	2
17-01-16	"	2
17-01-17	"	2
17-01-18	"	2
17-01-19	"	2
17-01-24	Milling Machine	1
17-01-25	Shaper	2
17-01-31	Hammer	2
17-01-37	Mechanical Press	2
17-01-40	Hydraulic Press	2
17-01-41	Hand Press	1
17-01-42	"	1
17-01-43	"	1
17-01-44	"	1
17-01-45	"	1
17-01-46	Shearing Machine	2
17-01-48	"	1
17-01-51	Bending Machine	3
17-01-53	Manual Press	3
17-01-60	Grinder	2
17-01-61	"	2
17-01-62	"	2
17-01-63	"	2
17-01-64	Planer (Wood-working)	2
17-01-65	" (")	2
17-01-67	" (")	2
17-01-68	Shaper (")	2
17-01-69	Trim Saw (")	2

17-01-70	Band Saw	(")	2
17-01-71	Jig Saw	(")	2
17-01-72	"	(")	2
17-01-73	"	(")	3
17-01-74	"	(")	2

Total 45 Machines

Mr. Aden
see me about this!

12 May 1950.

Mr. Aden,
Economics Section,
Shikoku Civil Affairs Region.

Dear Sir,

We enclose herewith two copies of list of machines which are to be of scrap value only, of which you will kindly receive.

Yours truly,

KAWANISHI AIRCRAFT K.K.,
SHIKOKU OFFICE.

A. Yoshimoto

Custodian

Shd 1367

4 May 1950

To: Chief of Shikok CAR.

By: Governor, Tokushima Pref -

Subject: Scrapping of Reparations Machinery

Reference is made to our letter #908 by which we had previously submitted but plan sheet as per the attached is submitted by Kawanishi Aircraft Co for scrapping of government owned (Trade + Industry's Ministry) which we submit to you for your kind attention.

Note: Milling machine - 1 set.

イ、洋紙

1. 新聞用巻取紙

2. 教科書用紙

3. 包装ニ号

ロ、クラフト紙袋

二、製紙ハルゾ

イ、サルフアイトハルゾ

ロ、クラフトハルゾ

ハ、ソーダハルゾ

18 April 1950.

Plant Name : Kawanishi Aircraft K.K., Shikoku Office.

Code Number : 13 - 7.
13 - 11.

The following is a list of machine which is believed to be of scrap value only. It is required that this equipment be released as melt down scrap.

Category	Inventory No.	Machine Name	Remarks
2 - b	13 - 7 - 2803	Milling machine - Knee type - Horizontal- Plain (Hand feed)	Motor, pulley, handles, belts missing. Gears broken.

Total Number 1

Name of Custodian A. Yoshimoto

A. Yoshimoto



商第16161號

昭和二十五年五月一日

愛媛縣知事

青木重



(經由四國通商產業局)

又通商産業大臣

賠償非指定川之江造機株式會社の移動を伴ふ賠償指定設備

の使用許可申請について

豫備審査の結果

申請書の形式

申請書及び附屬資料の部数

和文三部、英文五部、英文機械リスト八部

外に四國通商産業局のためのもの各一部

(3) 申請内容
申請書記載事項は事實と相違してない

(7) 申請内容

賠償施設使用の必要性について、その要點が簡潔

明瞭に書かれてゐる。

(4) 英文申請、英文正誤譯及びディスクリプションがない。

意見 見 査 又 の 補 遺 資 料 の 添 付

川之江造機株式会社は日本發送電、日新化學、別子鑛業、倉敷レーヨ
ン、富士紡績等協力工場として、重要な地位にあり、申請機械を使用
する場合は更に工場の能率を高め生産單價の減少、ひいては將來輸出
向各種機械への進出も期待出来る。
又移動した場合の保全管理に關しては、人的組織も完備しており、支
障ないものと認めらる。

愛媛縣政府

青木 重



昭和二十五年五月一日

第 〇 〇 〇 号



移動を伴う賠償指定機械設備の使用許可申請書

昭和二十五年 四月三十日

申請者たる会社の
名称及び代表者名 川之江造機株式会社の
常務取締役 篠原 繁 一

申請者たる会社の住所 愛媛縣宇摩郡川之江町一五一四番地
(連) 絡先 同(右)

通商産業大臣 殿

一、賠償指定機械設備を使用しようとする工場
の名称及び位置
川之江造機株式会社(非指定工場)
愛媛縣宇摩郡川之江町一五一四番地

二、使用しようとする賠償指定機械設備の現に
屬する工場
の名称コード番號及び所在地指定区分

(イ) 工場
の名称 川西航空機(改稱明和興業)株式会社
宝塚工場
コード番號 一三〇一三

所在地 兵庫縣武庫郡良元村藏人字仁川一〇〇〇番地

(ロ) 工場
の名称 川西航空機(改稱明和興業)株式会社
四國事務所
所在地 德島市矢三町五五一番地

航空機



ヲ移動して使用しようとする賠償指定機械設備

(1) 川西航空機（改稱明和興業）株式会社會宝塚工場より

名稱	製作所名	型式寸度	インベントリー番號	休止別	台數	備考
ラジアルポール盤	大日本工機	RM 一〇〇〇	一三〇六〇四〇七	休止	一台	官有
普通旋盤	川西工機	KG 一二呎	一三〇六〇九八五	"	一台	"
"	"	KS 八呎	一三〇六〇四二六	"	一台	"
"	"	KS 八呎	一三〇六〇五五五	"	一台	"
"	"	KS 八呎	一三〇六〇五三三	"	一台	"
形削盤	中川機械	HO 六〇〇	一三〇六一八六	"	一台	"
"	"	KS 八呎	一三〇六一四一七	"	一台	"
直立ポール盤	東和機械	HO 六〇〇	一三〇六一三三〇	"	一台	"
計					九台	

(2) 川西航空機（改稱明和興業）株式会社四國事務所より

名稱	製作所名	型式寸度	インベントリー番號	休止別	台數	備考
縦フライイス盤	興亞機械	二番	一三〇七〇二八二六	休止	一台	官有
横フライイス盤	東京精機	二番	一三〇七〇二八二三	"	一台	"
"	大隈鉄工所	二番	一三〇七〇二八〇	"	一台	"
"	大阪機工	三番	一三〇七〇二八二三	"	一台	"
計					四台	

總計

拾参台

四 移動及び使用を必要とする理由

弊社は昭和十九年創立、吳工廠の指定工場として發足し戰時中に精密部品製作の技術を習得、戦後、日本發送電株式会社、日新化學工業株式会社、別子鑛業株式会社、倉敷レィオン株式会社、富士紡績株式会社及び縣下の製紙會社の機械並に部品を受註製作し月平均一五〇萬圓の生産をなし今後益々受註量増加しつつあるも、現有機械は型式も古く、過度の酷使の爲、老朽甚だしく、従つて精度の点に於ても不満足な状態となり、緊急に優秀精度の機械設備を設置する必要に迫られて居ります

特に紡織、人絹、化學肥料、發電、鑛山、製紙等の機械は高精度を要求され、其の要求に應ずべく且つ受註量消化の爲め、是非本申請の機械設備を必要と致します

是れに依り人員一〇%増加、生産能率約四〇%の向上を計り得られます

(1) ラヂアルボール盤

現有の一台は老朽にて穴穿作業に濫滯を來たして居ります故、本申請機械により精度を高め、作業の促進を計り、約三〇%の作業の能

率を計り得ます

(2) 普通旋盤

現有機械は大型のもの少なく殆んど小型旋盤にて、而かも弱力のも
のにて、受註量も満足に消化し切れず、本申請に依り、強力なる旋
盤を設置し、旋盤作業六〇%能率向上を計り一舉に此の隘路を打開
したい計画であります

(3) 形削盤

現有機械は十四吋一台と、二十四吋一台にて、二十四吋のものは老
朽にて役立たず今回取換へて、本申請の二台を設置し、形削作業を
増進する計画であります

(4) 直立ボール盤

現有二台の中、一台は老朽の爲め作業能率上らず今回更新し度く存
じます

(5) フライス盤

現有のものはベルト掛の小型のものばかりにて精度も悪く受註品に

は相當大物が多く、是れを消化するには精度の高い大型フライス盤を要し、緊急に設置の必要に迫られて居ります

此の設置に依り作業率七〇%向上致します

処が此等の機械を一般市場より購入するには相當の設備資金を要し、弊社目下の資金状態にては到底目的を達し得られず本申請により移動使用を御願ひする次第であります。

添附文書

(1) 移動して使用しようとする賠償機械設備の管理担当者所有者(會

社代表)及び現占有者の移動使用に関する承諾書

(2) 移動して使用しようとする賠償機械設備の保全管理責任の負担に

関する承諾書

明興發第五一三號

移動して使用しようとする賠償機械設備の管理担当者、所有者（会社代表）及び現占有者の移動使用に関する承諾書

昭和二十五年 四月二十八日

所有者

兵庫縣武庫郡鳴尾村小松字濱之内壹番地

明和興業株式会社

（旧川西航空機株式会社）

清算人

川

西

龍

三



管理担当者

川西航空機（改稱明和興業）株式会社

宝塚工場管理担当者

豊

田

鋼

二



四國事務所管理担当者

吉

本

章



通商産業大臣 殿

川西航空機（改稱明和興業）株式会社宝塚工場（コード番號一三〇一三）及四國事務所に屬する別表の賠償指定機械設備を川之江造機株式会社に貸與し右会社の工場に移動することを承諾する

以上

移動して使用しようとする賠償機械設備
の保全管理責任の負担に関する承諾書

昭和二十五年

四月二十八日

賠償指定機械設備を使用しようとする者

(住所)

愛媛縣宇摩郡川之江町一五一四番地

(会社名)

川之江造機株式会社

(責任者)

常務取締役 篠原 繁



通商産業大臣 殿

川西航空機(改稱明和興業)株式會社宝塚工場(コード番號一三〇一三三)
及四國事務所に屬する別表の賠償指定機械設備を弊社工場に移動搬入せ
られた後は昭和二十一年二月商工文部省令第一號による管理担当者に對
し弊社が責任を負担する事を承諾する

以上

*Mr. Ibara 30
Mr. U
info -*

File A

COPY

APPLICATION FOR MOVEMENT AND AUTHORIZED
USE OF DESIGNATED REPARATION MACHINERY AND EQUIPMENT

Date, April 30 1950.

TO : Ministry of International Trade and Industry.

FROM : Director of Kawano Zoki Co., Ltd.

Address: 1514, Kawano-cho, Uma-gun, Ehime-ken

1). Name and Location of the Plant which intends to use designated reparation machinery and equipment.

Name : Kawano Zoki Co., Ltd.
(Non-reparation Plant)

Location: 1514, Kawano-cho, Uma-gun, Ehime-ken.

2). Name (Code No.) and Location of the plant where designated reparation machinery and equipment to be used actually exist.

a) Name : Kawanishi Aircraft Co., Ltd.
(Meiwa Industry Co., Ltd.), Takarazuka Plant.

Code No.: 13 - 13

Location: 1000, Nigawa Aza Kurando, Ryogen-mura,
Hyogo-ken.

Category: Aircraft.

b) Name : Kawanishi Aircraft Co., Ltd.
(Meiwa Industry Co., Ltd.), Shikoku Office.

Location: 551, Yaso-cho, Tokushima City.

Category: Aircraft.

3). List of designated reparation machinery and equipment to be moved and used.

a). To be moved from Takarazuka Plant of Kawanishi Aircraft Co., Ltd. (Meiwa Industry Co., Ltd.)

Machine's name	Maker	Type & Size	Code No.	Quantity	Remark
Radial Drilling machine	Dainippon Koki	RM 1000	13-6-407	1	Dead storage
Lathe	Kawanishi Koki	KG 12'-0"	13- 6 ¹³ -985	1	"
"	"	KS 8' -0"	13-6-426	1	"
"	"	KS 8' -0"	13-6-555	1	"
"	"	KS 8' -0"	13-6-532	1	"
"	"	KS 8' -0"	13-6-417	1	"
Shaper	Nakagawa Kikai	HC 600	13-6-186	1	"
"	"	HC 600	13-6-330	1	"
Vertical drilling machine	Towa Kikai	30-TG	13-13-210	1	"
T O T A L				9	

b). To be moved from Shikoku Office of Kawanishi Aircraft Co., Ltd. (Meiwa Industry Co., Ltd.)

Machine's name	Maker	Type & Size	Code No.	Quantity	Remark
Vertical milling machine	Kohwa Kikai	# 2	13-7-2816	1	Dead storage
Plane milling machine	Tokyo Seiki	# 2	13-7-2822	1	"
"	Ohkuma Tekkosho	# 2	13-7-2808	1	"
"	Osaka Kiko	# 3	13-7-2812	1	"
T O T A L				4	

Grand Total 13 machines

4). Necessity for movement and use of machinery and equipment.

This plant was engaged in the subcontracted work of the Kure Naval Arsenal in wartime since its establishment in 1944, and got skilled in technique of manufacturing precise requisites.

After the termination of war, receiving orders from the Nippon Electric Power Generating & Transmitting Co., Ltd., Nisshin Chemical Industry Co., Ltd., Besshi Mining Industry Co., Ltd., Kurashiki Rayon Co., Ltd., Fuji Spinning Co., Ltd. and some paper-manufacturing companies in Ehime Prefecture, we have monthly produced machines and requisites of ¥1,500,000.- on an average.

Orders shows the increasing tendency in recent years, however, we are pressed by urgent necessity to newly set up some machine equipments of excellent precision inasmuch as the existing machines are so obsolete in type and so time-worn through overwork that we harbour no little vexed mood as to their precision.

Especially the machines of spinning, artificial silk, chemical fertilizers, electric power generation, mining and paper-manufacturing are required to be highly precise, so we heartily hope the setting machines appricated so that we may be able to meet the present claim.

If we were equipped with the machines appricated, we could increase workers about 10% and thus promote manufacturing efficiency about 40%.

(1) RADIAL DRILLING MACHINE

Existing radial drilling machine is so time-worn that we feel no little inconvenience at drilling work. We could promote precision of manufactures and raise efficiency of work about 30% with the machine appricated.

(2) COMMON LATHE

Existing machines are nearly composed of small-sized lathes and too powerless to digest the present ordered quantities. If we were equipped with powerful lathes according to this application, we could raise the efficiency of lathe-work about 60% through breaking down the bottle-neck.

(3) SHAPER

Existing machines are composed of a 14" shaper and a 24" shaper, but the former being too time-worn to operate, we are in working out a plan for promoting the shapering work through changing the above for two shapers appricated.

(4) VERTICAL DRILLING MACHINE

As one of two vertical drilling machines existing is too time-worn to raise manufacturing efficiency, we are in working out a plan for changing it for the new machine.

(5) MILLING MACHINE

Existing milling machines are all small-sized one driven through belt and their precision are very low. As we have recently received a large order for which large-sized milling machines are required, the establishment of large-sized one of high-precision are keenly felt. In case of setting up these machines, we could raise the efficiency of work about 70%.

However, we are too much embarrassed in enterprise fund to purchase the machines appricated, which cost much money at open market.

Such being the case, we hereby submit you this application, and we shall be very much obliged if you would kindly approve this application for movement and authorized use of designated reparations machinery and equipment.

Signed:

S. Shinohara

(Shigeichi Shinohara)

Director,
Kawanoe Zoki Co., Ltd.

ATTACHED LIST:

- 1). Giving consent to Transfer and Use of Reparations machinery adn Equipment.
- 2). Giving consent to taking custodial Responsibilities for Reparation Machinery and Equipment.

(To be inclosed)

NOTE OF CONSENT

Date, April 28 1950.

TO : Ministry of International Trade and Industry.
FROM : Owner: Liquidator of Kawanishi Aircraft Co., Ltd.
Custodian of Takarazuka Plant, Kawanishi Aircraft Co., Ltd.
Custodian of Shikoku Office, Kawanishi Aircraft Co., Ltd.
Address: 1, Hamanouchi Aza-komatsu, Naruo-mura, Muko-gun,
Hyogo-ken.

SUBJECT: Giving Consent to Transfer and Use of Reparations
Machinery and Equipment.

We hereby consent that the reparations machinery and equipment belonging to Takarazuka Plant (Code No. 13-13) and Shikoku Office, Kawanishi Aircraft Co., Ltd., the list of which is attached to the application will be lent to Kawano Zoki Co., Ltd. and transferred to the Plant of the same company.

Signed: Owner:

R. Kawanishi
(Ryozo Kawanishi)
Liquidator,
Kawanishi Aircraft Co., Ltd.
(Meiwa Industry Co., Ltd.)

Signed: Custodian:

K. Toyoda
(Kohji Toyoda)
Kawanishi Aircraft Co., Ltd.,
Takarazuka Plant.
(Meiwa Industry Co., Ltd.)

Signed: Custodian:

A. Yoshimoto
(Akira Yoshimoto)
Kawanishi Aircraft Co., Ltd.
Shikoku Office.
(Meiwa Industry Co., Ltd.)

(To be inclosed)

NOTE OF CONSENT

Date, April 28 1950

TO : Ministry of International Trade and Industry
FROM : Director of Kawano Zoki Co., Ltd.
Address: 1514, Kawano-cho, Uma-gun, Ehime-ken.
SUBJECT: Giving Consent to Taking custodial Responsibilities
for Reparation Machinery and Equipment.

We hereby consent that we shall be responsible in place of the custodian, in compliance with Ordinance No. 1, Ministry of Commerce and Industry and Ministry of Education, dated 20 February, 1946, for the custody of the reparations machinery and equipment belonging to Takarazuka Plant (Code No. 13-13) and Shikoku Office, Kawanishi Aircraft Co., Ltd., the list of which is attached to the application, after they have been removed and transferred into the Plant of our company.

Signed: _____

S. Shinohara

(Shigeichi Shinohara)

Director,
Kawano Zoki Co., Ltd.

PAGE. I

LIST OF THE DESIRED REPARATION DESIGNATED MACHINERY AND EQUIPMENTApplicant, Kawance Zoki Co., Ltd.a) To be moved from Takarazuka Plant of Meiwa Industry Co., Ltd.
(Kawanishi Aircraft Co., Ltd.)

Name of Items	Name of mfg. Co.	Type Dimensions	Inventory No.	Operation or Idle	No. of Items	Remarks
Shaper	Nakagawa Kikai	MC 600	I3-06-186	Idle	I	Evaluated Miscellaneous equipment Page. 219
"	"	"	I3-06-330	"	I	" " Page. 219
Radial Drilling machine	Dainippon Koki	RM 1000	I3-06-407	"	I	" " Page. 88
Lathe	Kawanishi Koki	KSS 1'-0"	I3-06-417	"	I	" " Page. 178
"	"	"	I3-06-426	"	I	" " Page. 97
"	"	"	I3-06-532	"	I	" " Page. 97
"	"	"	I3-06-555	"	I	" " Page. 140
"	"	"	I3-13-985	"	I	" " Page. 145
Vertical Drilling machine	Towa Kikai	30-TG	I3-13-210	"	I	" " Page. 73
TOTAL					9	

PAGE 2

b) To be moved from Shikoku Office of Meiwa Industry Co., Ltd. (Kawanishi Aircraft Co., Ltd.)

Name of Items	Name of mfg. Co.	Type & Dimension	Inventory No.	Operation or Idle	No. of Items	Remarks
Plane milling machine	Okuma Tekkosho	#.2	13-07-2808	Idle	1	Non-evaluation
"	Osaka Kiko	#.3	13-07-2812	"	1	"
"	Tokyo Seiki	#.2	13-07-2822	"	1	"
Vertical milling machine	Kohwa Kikai	#.2	13-07-2816	"	1	"
TOTAL					4	

GRAND TOTAL	13
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COPY

APPLICATION FOR MOVEMENT AND AUTHORIZED
USE OF DESIGNATED REPARATION MACHINERY AND EQUIPMENT

Date, April 30 1950.

TO : Ministry of International Trade and Industry.
FROM : Director of Kawano Zoki Co., Ltd.
Address: 1514, Kawano-cho, Uma-gun, Ehime-ken

1). Name and Location of the Plant which intends to use designated reparation machinery and equipment.

Name : Kawano Zoki Co., Ltd.
(Non-reparation Plant)

Location: 1514, Kawano-cho, Uma-gun, Ehime-ken.

2). Name (Code No.) and Location of the plant where designated reparation machinery and equipment to be used actually exist.

a) Name : Kawanishi Aircraft Co., Ltd.
(Meiwa Industry Co., Ltd.), Takarazuka Plant.

Code No.: 13 - 13

Location: 1000, Nigawa Aza Kurando, Ryogen-mura,
Hyogo-ken.

Category: Aircraft.

b) Name : Kawanishi Aircraft Co., Ltd.
(Meiwa Industry Co., Ltd.), Shikoku Office.

Location: 551, Yaso-cho, Tokushima City.

Category: Aircraft.

3). List of designated reparation machinery and equipment to be moved and used.

a). To be moved from Takarazuka Plant of Kawanishi Aircraft Co., Ltd. (Meiwa Industry Co., Ltd.)

Machine's name	Maker	Type & Size	Code No.	Quantity	Remark
Radial Drilling machine	Dainippon Koki	RM 1000	13-6-407	1	Dead storage
Lathe	Kawanishi Koki	KG 12'-0"	13- 6 ¹³ -985	1	"
"	"	KS 8' -0"	13-6-426	1	"
"	"	KS 8' -0"	13-6-555	1	"
"	"	KS 8' -0"	13-6-532	1	"
"	"	KS 8' -0"	13-6-417	1	"
Shaper	Nakagawa Kikai	HC 600	13-6-186	1	"
"	"	HC 600	13-6-330	1	"
Vertical drilling machine	Towa Kikai	30-TG	13-13-210	1	"
T O T A L				9	

b). To be moved from Shikoku Office of Kawanishi Aircraft Co., Ltd. (Meiwa Industry Co., Ltd.)

Machine's name	Maker	Type & Size	Code No.	Quantity	Remark
Vertical milling machine	Kohwa Kikai	# 2	13-7-2816	1	Dead storage
Plane milling machine	Tokyo Seiki	# 2	13-7-2822	1	"
"	Ohkuma Tekkosho	# 2	13-7-2808	1	"
"	Osaka Kiko	# 3	13-7-2812	1	"
T O T A L				4	

Grand Total 13 machines

4). Necessity for movement and use of machinery and equipment.

This plant was engaged in the subcontracted work of the Kure Naval Arsenal in wartime since its establishment in 1944, and got skilled in technique of manufacturing precise requisites.

After the termination of war, receiving orders from the Nippon Electric Power Generating & Transmitting Co., Ltd., Nisshin Chemical Industry Co., Ltd., Besshi Mining Industry Co., Ltd., Kurashiki Rayon Co., Ltd., Fuji Spinning Co., Ltd. and some paper-manufacturing companies in Ehime Prefecture, we have monthly produced machines and requisites of ¥1,500,000. on an average.

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Especially the machines of spinning, artificial silk, chemical fertilizers, electric power generation, mining and paper-manufacturing are required to be highly precise, so we heartily hope the setting machines appricated so that we may be able to meet the present claim.

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(1) RADIAL DRILLING MACHINE

Existing radial drilling machine is so time-worn that we feel no little inconvenience at drilling work. We could promote precision of manufactures and raise efficiency of work about 30% with the machine appricated.

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(3) SHAPER

Existing machines are composed of a 14" shaper and a 24" shaper, but the former being too time-worn to operate, we are in working out a plan for promoting the shapering work through changing the above for two shapers appricated.

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As one of two vertical drilling machines existing is too time-worn to raise manufacturing efficiency, we are in working out a plan for changing it for the new machine.

(5) MILLING MACHINE

Existing milling machines are all small-sized one driven through belt and their precision are very low. As we have recently received a large order for which large-sized milling machines are required, the establishment of large-sized one of high-precision are keenly felt. In case of setting up these machines, we could raise the efficiency of work about 70%.

However, we are too much embarrassed in enterprise fund to purchase the machines appricated, which cost much money at open market.

Such being the case, we hereby submit you this application, and we shall be very much obliged if you would kindly approve this application for movement and authorized use of designated reparations machinery and equipment.

Signed:

S. Shinohara

(Shigeichi Shinohara)

Director,
Kawanoe Zoki Co., Ltd.

ATTACHED LIST:

- 1). Giving consent to Transfer and Use of Reparations machinery adn Equipment.
- 2). Giving consent to taking custodial Responsibilities for Reparation Machinery and Equipment.

(To be inclosed)

NOTE OF CONSENT

Date, April 28 1950.

TO : Ministry of International Trade and Industry.

FROM : Owner: Liquidator of Kawanishi Aircraft Co., Ltd.
 Custodian of Takarazuka Plant, Kawanishi Aircraft Co., Ltd.
 Custodian of Shikoku Office, Kawanishi Aircraft Co., Ltd.

Address: 1, Hamanouchi Aza-komatsu, Naruo-mura, Muko-gun,
 Hyogo-ken.

SUBJECT: Giving Consent to Transfer and Use of Reparations
 Machinery and Equipment.

We hereby consent that the reparations machinery and
 equipment belonging to Takarazuka Plant (Code No. 13-13) and
 Shikoku Office, Kawanishi Aircraft Co., Ltd., the list of which
 is attached to the application will be lent to Kawano Zoki
 Co., Ltd. and transferred to the Plant of the same company.

Signed: Owner: R. Kawanishi
 (Ryozo Kawanishi)
 Liquidator,
 Kawanishi Aircraft Co., Ltd.
 (Meiwa Industry Co., Ltd.)

Signed: Custodian: K. Toyoda
 (Kohji Toyoda)
 Kawanishi Aircraft Co., Ltd.,
 Takarazuka Plant.
 (Meiwa Industry Co., Ltd.)

Signed: Custodian: A. Yoshimoto
 (Akira Yoshimoto)
 Kawanishi Aircraft Co., Ltd.
 Shikoku Office.
 (Meiwa Industry Co., Ltd.)

(To be inclosed)

NOTE OF CONSENT

Date, April 28 1950

TO : Ministry of International Trade and Industry
FROM : Director of Kawano Zoki Co., Ltd.
Address: 1514, Kawano-cho, Uma-gun, Ehime-ken.
SUBJECT: Giving Consent to Taking custodial Responsibilities
for Reparation Machinery and Equipment.

We hereby consent that we shall be responsible in place of the custodian, in compliance with Ordinance No. 1, Ministry of Commerce and Industry and Ministry of Education, dated 20 February, 1946, for the custody of the reparations machinery and equipment belonging to Takarazuka Plant (Code No. 13-13) and Shikoku Office, Kawanishi Aircraft Co., Ltd., the list of which is attached to the application, after they have been removed and transferred into the Plant of our company.

Signed: _____

S. Shinohara

(Shigeichi Shinohara)

Director,
Kawano Zoki Co., Ltd.

PAGE. I

LIST OF THE DESIRED REPARATION DESIGNATED MACHINERY AND EQUIPMENTApplicant, Kawanoe Zoki Co., Ltd.a) To be moved from Takarazuka Plant of Meiwa Industry Co., Ltd.
(Kawanishi Aircraft Co., Ltd.)

Name of Items	Name of mfg. Co.	Type Dimension	Inventory No.	Operation or Idle	No. of Items	Remarks
Shaper	Nakagawa Kikai	HC 600	I3-06-186	Idle	I	Evaluated Miscellaneous equipment Page. 219
"	"	"	I3-06-330	"	I	" Page. 219
Radial Drilling machine	Dainippon Koki	RM 1000	I3-06-407	"	I	" Page. 88
Lathe	Kawanishi Koki	KS8'-0"	I3-06-417	"	I	" Page. 178
"	"	"	I3-06-426	"	I	" Page. 97
"	"	"	I3-06-532	"	I	" Page. 97
"	"	"	I3-06-555	"	I	" Page. 140
"	"	"	I3-13-985	"	I	" Page. 145
Vertical Drilling machine	Towa Kikai	30-TG	I3-13-210	"	I	" Page. 73
TOTAL					9	

PAGE 2

b) To be moved from Shikoku Office of Meiwa Industry Co., Ltd. (Kawanishi Aircraft Co., Ltd.)

Name of Items	Name of mfg. Co.	Type. & Dimension	Inventory No.	Operation or Idle	No. of Items	Remarks
Plane milling machine	Okuma Tekkosho	#.2	I3-07-2808	Idle	I	Non-evaluation
"	Osaka Kiko	#.3	I3-07-2812	"	I	"
"	Tokyo Seiki	#.2	I3-07-2822	"	I	"
Vertical milling machine	Kohwa Kikai	#.2	I3-07-2816	"	I	"
TOTAL					4	

GRAND TOTAL

I

27 Feb. 1950

TO : CPC, GHQ, SCAP

FROM : Kurashiki Aircraft Co., Ltd., Sakaide Plant (17 - 01)
3800 Sakaide-cho, Sakaide-shi, Kagawa-ken

SUBJECT : Application for release of reparations machines
from reparations items as scrap.

The following is a list of machines which are believed to be of scrap value only. It is requested that these equipment be released as melt down scrap.

<u>Category</u>	<u>Inventory No.</u>	<u>Machine Name</u>	<u>Remarks</u>
✓ 1.a	17-1-11	Lathe-Engine	Bed broken Centre missing
✓ 1.a	17-1-26	Compressor-Portable Air	Compressor pump broken
✓ 1.a	17-1-27	"	Air tank deformed. Manometer damaged. Suction and delivery parts damaged.
✓ 1.a	17-1-28	Hack-saw	Pulley damaged.
✓ 1.a	17-1-30	Bending machine-Plate	Weight lever damaged. Spindle bent.
✓ 1.a	17-1-32	Furnace-Heating electric	Switch-board damaged. Fire brick damaged.
✓ 1.a	17-1-33	Mechanical Press-Friction	Push rod bent and not spindle operate.
✓ 1.a	17-1-34	"	"
✓ 1.a	17-1-36	Mechanical Press-one point vertical	Bed broken Fly wheel broken.
✓ 1.a	17-1-52	Welding machine-Electric	Interior wiring and other all parts damaged.

Total No. ----- 10

- 2 -

Note: Owing to the great earth-quake taken place on 21 Dec. 1946, the building in which the reparations machines had been stored, fell down, and the above-mentioned machines were so much damaged as stated in the "Remarks" column.

Name of Custodian

Y. Noshiro
(Y. Noshiro)

115013
27 February, 1950.

Plant Name : Kawenishi Aircraft K.K., Shikoku Office.

Code Number: 13- 7.
13-11.

The following is a list of machines which are believed to be of scrap value only. It is required that those equipment be released as melt down scrap.

Category	Inventory No.	Machine Name	Remarks
3	13-11-8010	Milling machine, Router, Arm type.	Cutter, motor, Key parts.
3	13-11-8011	Bending machine, Plate & Sheet Roll Leveler.	Roller.
3	13-11-8012	Heat Treating Furnace, Pot.	Wire, gauges.
3	13-11-8013	Bending machine, Plate & Sheet Press.	Belts, motor.
2 - b	13-11-8016	Milling machine, Router.	Motor, spindle, and key parts.
1 - a	13-11-8018	Forming machine, Hammer, Rope drop.	Motor, handle, pulley, wire, bed.
3	13-11-8021	Heat Treating Furnace, Pot.	Wire.
1 - c	13-11-8022	Bending machine, Plate & Sheet Press.	Motor, pulley, gears, dies.
3	13-11-8023	Riveting machine, Squeeze	
3	13-11-8024	Riveting machine, Squeeze	All parts stripped to recondition other machine.
3	13-11-8025	Bending machine, Plate & Sheet Roll Leveler.	Roller.
3	13-11-8502	Heat Treating Furnace, Pot.	

Category	Inventory No.	Machine Name	Remarks
3	13-11-8505	Milling machine, Router, Arm type.	Cutter, motor, key parts.
2 - b	13-11-8509	Milling machine, Router.	Spindle, pulley, switch.
3	13-11-8511	Riveting machine, Squeeze.	
1 - b	13-11-8512	Heat Treating Furnace, Electric, Muffle.	Heating elements, door, frame, fire-brick.
3	13-11-8513	Hydraulic Press, Horizontal Drawing.	Motor and key parts.
3	13-11-8519	Bending machine, Plate & Sheet Press.	Motor, belts.
3	13-11-8520	Riveting machine, Squeeze	Spring, air-pipe.
2 - b	13-7-2811	Milling machine, Knee type, Horizontal, Plain.	Kicker, oil pipe.
3	13-7-2835	Bending machine, Plate & sheet press.	Motor.
3	13-7-2836	do.	Belts, gears.
3	13-7-2837	do.	Motor, belts, gear-cover.
3	13-7-2838	do.	do.
2 - b	13-7-2839	Riveting machine, Squeeze	Tap, air-pipe, cover, lever, spring.
2 - b	13-7-2840	do.	Tap, spring.
2 - b	13-7-2841	do.	Key parts.
3	13-7-2842	do.	Spring.
2 - b	13-7-2843	do.	Tap, spring, door.

Category	Inventory No.	Machine Name	Remarks
3	13-7-2844	Riveting machine, Squeeze	
3	13-7-2845	do.	Léver.
3	13-7-2848	Riveting machine, NEC.	Tap, rivet receiver
2 - b	13-7-2850	do.	Key parts.
2 - b	13-7-2852	Welding machine, Electric, Resistance (Spot)	Switch, quick- silver commutator, gauges.
1 - b	13-11-8002	Drilling machine, Bench.	Motor, chuck.
1 - b	13-11-8006	do.	Motor, chuck, handle.
1 - b	13-11-8007	do.	Motor, spring, handle, table.
3	13-11-8035- 8049 (15 Items)	Portable Drill, Pneumatic.	
2 - b	13-11-8091- 8098 (8 Items)	Portable Drill, Electric.	Key parts.
2 - b	13-11-8112	do.	Switch, brush.
2 - b	13-11-8116- 8118 (3 items)	do.	Switch, wire, brush.
2 - b	13-11-8120	do.	Brush, switch.
3	13-11-8122- 8180 (59 Items)	Portable Drill, Pneumatic	
3	13-11-8181	do.	Chuck.
3	13-11-8182- 8231 (50 Items)	Portable Hammer, Pneumatic	

Category	Inventory No.	Machine Name	Remarks
2 - b	13-11-8515	Bending machine, Plate & Sheet Forming Rolls, Beading & Grooving,	
2 - b	13-11-8516	do.	
2 - b	13-11-8521	Drilling machine, Bench.	Key parts, motor.
1 - b	13-11-8522	do.	Motor.
2 - b	13-11-8523	do.	Spring, motor.
2 - b	13-11-8524	do.	Spring, motor.
2 - b	13-11-8525	do.	Spring, motor.
2 - b	13-11-8526	do.	Motor.
1 - b	13-11-8527	do.	Motor.
2 - b	13-11-8528	do.	Table, spring, motor.
2 - b	13-11-8529- 8562 (34 Items)	Portable drill, Electric.	Key parts.
2 - b	13-11-8563- 8573 (11 Items)	do.	Chuck, switch, brush.
2 - b	13-11-8574- 8614 (41 Items)	do.	Wire, brush, bearing.
2 - c	13-11-8645	do.	Handle, chuck, switch.
2 - c	13-11-8624- 8643 (20 Items)	do.	Brush.
3	13-11-8648- 8670 (23 Items)	Portable drill, Pneumatic.	Chuck.
3	13-11-8671- 8723 (55 Items)	do.	

Category	Inventory No.	Machine Name	Remarks
3	13-11-8724- 8793 (70 Items)	Portable Hammer, Pneumatic.	
3	13-11-8794- 8853 (60 Items)	do.	
2 - b	13-7-2859	Drilling machine, Bench.	Motor, spring, handle.
2 - b	13-7-2860	do.	Table, spring, handle, motor.
2 - b	13-7-2861	do.	Handle, spring, motor.
2 - b	13-7-2867- 2869 (3 Items)	Portable drill, Electric.	
2 - b	13-7-2870- 2872 (3 Items)	do.	
2 - b	13-7-2873- 2932 (60 Items)	do.	Chuck, brush, switch.
2 - b	13-7-2933- 2936 (4 Items)	do.	Chuck, brush, switch.
3	13-7-2940	do. (High frequency)	
3	13-7-2941	do. (do.)	
2 - b	13-7-2944- 2952 (9 Items)	do. (do.)	Brush, switch, chuck.
2 - b	13-7-2953- 2957 (5 Items)	Portable drill, Electric.	Chuck, switch, brush, cover.
2 - b	13-7-2958- 2961 (4 Items)	do.	Chuck, brush.
2 - b	13-7-2963- 2966 (4 Items)	do. (High frequency)	Switch, brush, bearing.

Category	Inventory No.	Machine Name	Remarks
2 - b	13-7-2967- 2998 (32 Items)	Portable drill, Electric. (High frequency)	Brush, switch, Handle cover.
3	13-7-2999- 3112 (114 Items)	do. (do.)	
2 - b	13-7-3113- 3147 (35 Items)	do. (do.)	Brush, bearing.
3	13-7-3148- 3246 (99 Items)	do. (do.)	
2 - b	13-7-3247- 3251 (5 Items)	Portable drill, Pneumatic	Chuck, bearing, switch.
2 - b	13-7-3252- 3271 (20 Items)	do.	Bearing, chuck, air-intaker.
1 - a	13-7-3323	Drilling machine, Bench.	Motor, belt, spindle, chuck, handle.
2 - b	13-7-3324	do.	Motor, pulley, handle, belt.
1 - a	13-7-3325	do.	Motor, key parts.

Total Number 903.Name of Custodian A. Yoshimoto

Akira Yoshimoto

175013
27 February, 1950.

Plant Name : Kawanishi Aircraft K.K., Shikoku Office.

Code Number: 13- 7.
13-11.

The following is a list of machines which are believed to be of scrap value only. It is required that those equipment be released as melt down scrap.

Category	Inventory No.	Machine Name	Remarks
3	13-11-8010	Milling machine, Router, Arm type.	Cutter, motor, Key parts.
3	13-11-8011	Bending machine, Plate & Sheet Roll Leveler.	Roller.
3	13-11-8012	Heat Treating Furnace, Pot.	Wire, gauges.
3	13-11-8013	Bending machine, Plate & Sheet Press.	Belts, motor.
2 - b	13-11-8016	Milling machine, Router.	Motor, spindle, and key parts.
1 - a	13-11-8018	Forming machine, Hammer, Rope drop.	Motor, handle, pulley, wire, bed.
3	13-11-8021	Heat Treating Furnace, Pot.	Wire.
1 - c	13-11-8022	Bending machine, Plate & Sheet Press.	Motor, pulley, gears, dies.
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3	13-11-8024	Riveting machine, Squeeze	All parts stripped to recondition other machine.
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2 - b	13-11-8509	Milling machine, Router.	Spindle, pulley, switch.
3	13-11-8511	Riveting machine, Squeeze.	
1 - b	13-11-8512	Heat Treating Furnace, Electric, Muffle.	Heating elements, door, frame, fire-brick.
3	13-11-8513	Hydraulic Press, Horizontal Drawing.	Motor and key parts.
3	13-11-8519	Bending machine, Plate & Sheet Press.	Motor, belts.
3	13-11-8520	Riveting machine, Squeeze	Spring, air-pipe.
2 - b	13-7-2811	Milling machine, Knee type, Horizontal, Plain.	Kicker, oil pipe.
3	13-7-2835	Bending machine, Plate & sheet press.	Motor.
3	13-7-2836	do.	Belts, gears.
3	13-7-2837	do.	Motor, belts, gear-cover.
3	13-7-2838	do.	do.
2 - b	13-7-2839	Riveting machine, Squeeze	Tap, air-pipe, cover, lever, spring.
2 - b	13-7-2840	do.	Tap, spring.
2 - b	13-7-2841	do.	Key parts.
3	13-7-2842	do.	Spring.
2 - b	13-7-2843	do.	Tap, spring, door.

Category	Inventory No.	Machine Name	Remarks
3	13-7-2844	Riveting machine, Squeeze	
3	13-7-2845	do.	Léver.
3	13-7-2848	Riveting machine, NEC.	Tap, rivet receiver
2 - b	13-7-2850	do.	Key parts.
2 - b	13-7-2852	Welding machine, Electric, Resistance (Spot)	Switch, quick- silver commutator, gauges.
1 - b	13-11-8002	Drilling machine, Bench.	Motor, chuck.
1 - b	13-11-8006	do.	Motor, chuck, handle.
1 - b	13-11-8007	do.	Motor, spring, handle, table.
3	13-11-8035- 8049 (15 Items)	Portable Drill, Pneumatic.	
2 - b	13-11-8091- 8098 (8 Items)	Portable Drill, Electric.	Key parts.
2 - b	13-11-8112	do.	Switch, brush.
2 - b	13-11-8116- 8118 (3 Items)	do.	Switch, wire, brush.
2 - b	13-11-8120	do.	Brush, switch.
3	13-11-8122- 8180 (59 Items)	Portable Drill, Pneumatic	
3	13-11-8181	do.	Chuck.
3	13-11-8182- 8231 (50 Items)	Portable Hammer, Pneumatic	

Category	Inventory No.	Machine Name	Remarks
2 - b	13-11-8515	Bending machine, Plate & Sheet Forming Rolls, Beading & Grooving,	
2 - b	13-11-8516	do.	
2 - b	13-11-8521	Drilling machine, Bench.	Key parts, motor.
1 - b	13-11-8522	do.	Motor.
2 - b	13-11-8523	do.	Spring, motor.
2 - b	13-11-8524	do.	Spring, motor.
2 - b	13-11-8525	do.	Spring, motor.
2 - b	13-11-8526	do.	Motor.
1 - b	13-11-8527	do.	Motor.
2 - b	13-11-8528	do.	Table, spring, motor.
2 - b	13-11-8529-8562 (34 Items)	Portable drill, Electric.	Key parts.
2 - b	13-11-8563-8573 (11 Items)	do.	Chuck, switch, brush.
2 - b	13-11-8574-8614 (41 Items)	do.	Wire, brush, bearing.
2 - c	13-11-8645	do.	Handle, chuck, switch.
2 - c	13-11-8624-8643 (20 Items)	do.	Brush.
3	13-11-8648-8670 (23 Items)	Portable drill, Pneumatic.	Chuck.
3	13-11-8671-8723 (55 Items)	do.	

Category	Inventory No.	Machine Name	Remarks
3	13-11-8724- 8793 (70 Items)	Portable Hammer, Pneumatic.	
3	13-11-8794- 8853 (60 Items)	do.	
2 - b	13-7-2859	Drilling machine, Bench.	Motor, spring, handle.
2 - b	13-7-2860	do.	Table, spring, handle, motor.
2 - b	13-7-2861	do.	Handle, spring, motor.
2 - b	13-7-2867- 2869 (3 Items)	Portable drill, Electric.	
2 - b	13-7-2870- 2872 (3 Items)	do.	
2 - b	13-7-2873- 2932 (60 Items)	do.	Chuck, brush, switch.
2 - b	13-7-2933- 2936 (4 Items)	do.	Chuck, brush, switch.
3	13-7-2940	do. (High frequency)	
3	13-7-2941	do. (do.)	
2 - b	13-7-2944- 2952 (9 Items)	do. (do.)	Brush, switch, chuck.
2 - b	13-7-2953- 2957 (5 Items)	Portable drill, Electric.	Chuck, switch, brush, cover.
2 - b	13-7-2958- 2961 (4 Items)	do.	Chuck, brush.
2 - b	13-7-2963- 2966 (4 Items)	do. (High frequency)	Switch, brush, bearing.

Category	Inventory No.	Machine Name	Remarks
2 - b	13-7-2967- 2998 (32 Items)	Portable drill, Electric. (High frequency)	Brush, switch, Handle cover.
3	13-7-2999- 3112 (114 Items)	do. (do.)	
2 - b	13-7-3113- 3147 (35 Items)	do. (do.)	Brush, bearing.
3	13-7-3148- 3246 (99 Items)	do. (do.)	
2 - b	13-7-3247- 3251 (5 Items)	Portable drill, Pneumatic	Chuck, bearing, switch.
2 - b	13-7-3252- 3271 (20 Items)	do.	Bearing, chuck, air-intaker.
1 - a	13-7-3323	Drilling machine, Bench.	Motor, belt, spindle, chuck, handle.
2 - b	13-7-3324	do.	Motor, pulley, handle, belt.
1 - a	13-7-3325	do.	Motor, key parts.

Total Number 903.

Name of Custodian

A. Yoshimoto

Akira Yoshimoto

27 February, 1950.

APPLICATION FOR MAINTENANCE WORK

Kind of Work: Maintenance Work.

Project Number: KAWA 4 HATSU No. 3. Plant Number: 13 - 7.
 Plant Name : Kawanishi Aircraft K.K., Shikoku Office. 13 - 11.
 Plant Address : 551, Yaso-cho, Tokushima-shi.

Description of work for which funds are requested:

The maintenance work is planned for 112 machines out of 898 1st and 2nd class machines located in this plant.

1. Surface Cleaning Work.

Rust removing, oiling, greasing and paper covering for all machines of 112.

2. Partly Dis-assembling Work.

The work is planned for cleaning and greasing of the gears, table mechanism or other parts of 41 machines out of 112 above.

A. Lathe	6'	1
B. Milling machine, Horizontal	No.2	6
C. Milling machine, Vertical	No.2	6
D. Bending machine	3 M.	1
E. Bending machine	2 M.	1
F. Electric Drill	1/4"	26
	<u>Total</u>	<u>41</u>

Justification for request:

1. This plant is 100% non-operating plant.
2. The roof of this plant is in quite bad condition. Countless holes on the zinc roof are just like the stars when looked up. Raindrops fall in through these holes straight to the machines. This is the reason why machines gather rust in spite of greasing and paper covering that have been carefully done.
3. Roof repair work for leakage of rain is scheduled to be finished by the end of March.
4. The maintenance work has not been done since June 1949.

Cost Estimate: (As per details attached)

	<u>Custodian</u>	<u>District Office</u>	<u>Ministry</u>
Material cost	¥ 46,010.40	¥ 46,000.00	¥ _____
Labor cost	19,900.00	¥ 19,900.00	¥ _____
Transportation cost	2,850.00	¥ 2,850.00	¥ _____
Miscellaneous expense	11,680.00	¥ 10,225.00	¥ _____
Total	¥ <u>80,440.40</u>	¥ <u>78,461.00</u>	¥ _____

Estimated by (Custodian) A. Y. Johnson dated 27 Feb. 1950
Checked by (District Office) D. Nagayama dated _____
Checked by (Ministry) _____ dated _____
Approved by Reparations Agency _____ dated _____
Approved by Civil Affairs Team _____ dated _____
Approved by C.P.C. _____ dated _____

DETAILS TO COST ESTIMATE1. MATERIAL COST

Amber Petrolatum	168 kgs @¥ 71.30	¥ 11,978.40	(Official Price)
Kerosene	400 L @¥ 12.47	4,988.00	(do.)
Gasoline	200 L @¥ 35.18	7,036.00	(do.)
Mobile oil	200 L @¥ 42.60	8,520.00	(do.)
Machine oil	160 L @¥ 36.80	5,888.00	(do.)
Rags	150 kgs @¥ 24.00	3,600.00	(Not controlled)
Covering paper	400 sheets @¥10.00	4,000.00	(do.)
		<u>Total ¥ 46,010.40</u>	

2. LABOR COST

Engineer	4 men 7 days @¥ 325.-	¥ 9,100.00	(Less than official wage)
Workmen	6 men 6 days @¥ 300.-	10,800.00	(in Tokushima)
		<u>Total ¥19,900.00</u>	

3. TRANSPORTATION COST

Truck	1 day @¥ 2,100.-	¥ 2,100.00	(Less than official price)
Rail		<u>750.00</u>	
		<u>Total ¥ 2,850.00</u>	

4. MISCELLANEOUS EXPENSE

Travel expense	Tokushima/Takamatsu, Marugame)	2 times	
			¥ 8,000.00
Charcoal for boiling oil	7 bags @¥ 220.00	1,540.00	(Official price)
Electricity for testing machines	200 kw/h @¥ 8.45	1,690.00	(do.)
Postage		<u>450.00</u>	
		<u>Total ¥11,680.00</u>	

Total..... ¥ 80,440.40

*File In*17 April, 1950.

TO : Mr. Aden, Shikoku Civil Affairs Region.
THROUGH: Shikoku C.L.O.
FROM : Kawanishi Aircraft K.K., Shikoku Office.
SUBJECT: Report for Completion of Maintenance Work.

We, hereby, report to you the completion of maintenance work with the following details.

1. Commencement of Work: 3 April 1950.
2. Completion of Work : 17 April 1950.
3. Quantity of Machine :
844 of 1st and 2nd class machines.
4. Particulars of Work : Surface cleaning:-
 - A. Rust removing.
 - B. Greasing.
 - C. Oiling.
 - D. Paper covering.
5. Remarks:
Paper covering has been specially done to protect machines from been covered with dust raised in the neighboring wood-working plant.

A. Yoshimoto

A. YOSHIMOTO
Custodian

Adm
inf

SHIKOKU LIAISON & COORDINATION OFFICE
JAPANESE GOVERNMENT

S.L.C.O. No. 71

Takamatsu, Shikoku
11 April 1950

TO : Chief of Shikoku Civil Affairs Region

ATTENTION : Economics Section

SUBJECT : The Report on the Completion of Roof Repairs in
connection with Shikoku Agency, Kawanishi Aircraft
Co., Ltd.

Forwarded herewith is the report on the completion of
roof repairs as submitted by Mr. A. Yoshimoto, Chief of
Shikoku Agency of Kawanishi Aircraft Co., Ltd.

N. Takasugi

N. Takasugi
Acting-Director

From : Mr. A. Yoshimoto, Chief of Shikoku Agency, Kawanishi Aircraft Co., Ltd.

Through : Shikoku Liaison & Coordination Office

To : Chief, Shikoku Civil Affairs Region

Subject : The Report on the Completion of Roof Repairs in connection with Shikoku Agency, Kawanishi Aircraft Co., Ltd.

Date : 5 April 1950

The roof repairs work in connection with my plant, which had been recommended by Mr. Aden, Economics Section of your office, had been carried out with the strong support of Shikoku Liaison & Coordination Office and other offices concerned, and was completed as stated in details below:

Let me embrace this opportunity of thanking you for your favourable consideration.

- 1) Date of start: 24 March 1950
- 2) Date of completion: 3 April 1950
- 3) Details of work:
 - A. Replacement of corrugated irons of two buildings and coating thereof with coaltar (50 of replaced irons were utilized for the sake of economy in expenses)
 - B. Replacement of the side boards of all buildings by corrugated irons
- 4) Confirmation of work completion:

An official concerned of Construction Section, Tokushima Prefecture came to my office and confirmed the completion of the work on 3 April 1950.

SHIKOKU LIAISON & COORDINATION OFFICE
JAPANESE GOVERNMENT

S.L.C.O. No. 71

Takamatsu, Shikoku
11 April 1950

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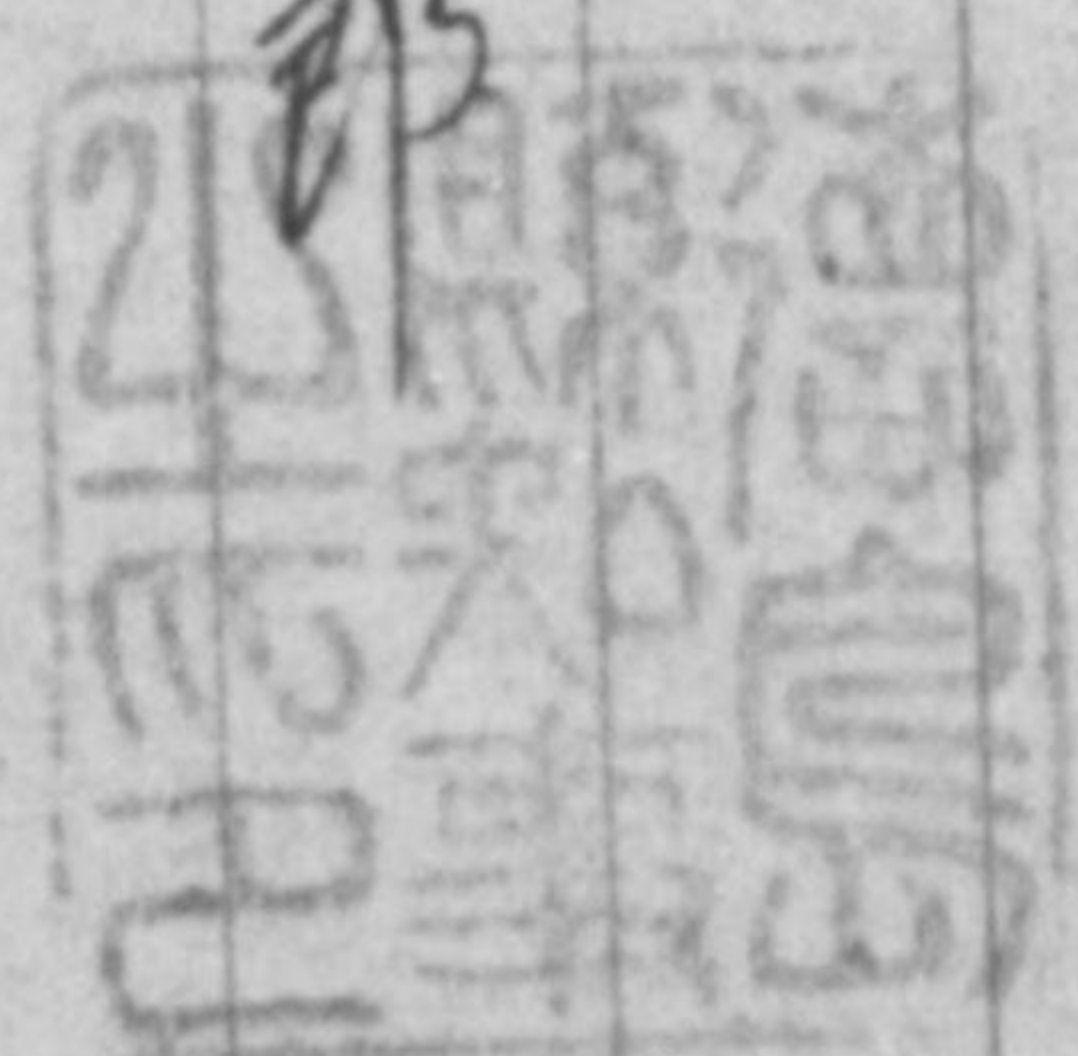
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商第

第

昭和二十五年四月七日

徳島縣知事防部五郎



四国民事部長殿

川西航空四国事務所の工事竣工につき

標記 川西航空四国事務所の屋根補修工事

は昭和二十五年三月三十日竣工のためお届けする

たが工事費に別添のとおりである

徳島縣

工事書内書

区分	材料 労務 諸役 その他	品目、職種 及種類	品質	規格	数量 及 負数	單位 稱呼	單價	計	労務費	諸役費	その他	計	
屋根 補修 工事	材料費	波鉄板	29#	2.3x6'	2.25	張	35,300	78,425					
		型钢	軟鋼	1/2x1/2	0.05	"	31,200	1,560					
		元鋼	"	1/4"	0.06	"	30,000	1,800					
		ナット	"	1/4"	2,600	個		3,900					
		座鉄	"	1/2"	2,600	"		2,080					
		ナット			50	個	30	1,500					
		酸素			2	本	540	1,080					
				6	本	425	2,550					93,895-	
		労務費	鉄金工			45	人	390	17,550				
			鉄工			35	人	330	11,550				
	塗装工				6	人	350	2,100					

40

20

93,895-

32,500

配電行政監査実施につて

一目的

新電氣料金制の實施に伴ひ之が民生並に産業經濟に及ぼす影響を中心として四國に於ける電力需給の實情を昭らかにし特に湯本期に於ける配電行政の切要を強要し之を以て其の運用状況を具體的に把握し配電行政の合理化を推進する。

二期間

自昭和廿五年三月十一日

至三月二十三日

三監査対象

- 一 産業需用電力需給の概況
- 二 特殊事情を考慮の上左の如き産業に主力を置く
 - 化学纖維工業 綿紡工業 製紙工業 製糖工業 製材
- 三 四國配電徳島支店管業所
- 四 民生關係其他
 - 一般住家 徳島大学

MEMO

経済課
お中々様

賠償工場機械の臨時納入に付して

首題に付して川西航空の「アサヒ」機を提出

しませうから御許の方へ破い致しませう

なお赤字は是等にして訂正したものでござ

り算は四月五五のりからございせんが

於此の多入は完全にやめず積りござ

りおは後一部後送致しませうのり御許をな

りませう御許が御座りませうのり

小生、独りよりの編達で御座りませうのり大見下

徳島縣
商工課

MEMO

長中印の都合を急
帰せしめねばならぬこと
残念なり

小生十時迄には帰
郷して居りませぬ
本日も
電話下されは
幸甚と存ん
ます

昭和二十五年三月二十五日

古崎民市印にて

印

商工課