

B. Name and volume of products after conversion permitted.

Specification:	(Unit)	(Quantity)	(Amount)	Remarks:
Name:	Name:	Production:	Value in Yen:	
Mackerel boiled in water, 4-dozen in No.4 can.	Cases	309	112,074.30	For use in Japan.
Seasoned mackerel with vegetable. Do.	c/s	589	179,232.70	"
Oiled sardine, 100 Norway type cube cans.	"	88	23,108.80	For export.
Seasoned sardine.	"	120	31,512.00	For use in Japan.
Fish paste.	"	1,284	1,540,800.00	"
Seasoned mushroom & tangle;	"	3,031	1,098,678.00	"
Fish dumpling & vegetable;	"	738	797,040.00	"
both 2-dozen 1/2-lb bottle.				
Shell & vegetable, do.	"	563	594,528.00	"
Peach, do.	"	110	80,104.00	"
Tsukudani (food boiled down in soy.)	k.g.	8,888	271,332.50	"
Ice-manufacturing.	k.t.	613	408,600.00	For Advancing Troops and domestic use.
Refrigeration.	"	204)	1,600,000.00	For use in Japan.
Do.	"	5,282)		For Advancing Troops and domestic use.
Grain cleaning.	"	465	130,491.00	For use in Japan
Milling.	"	29	44,730.00	"
Laundry.	pos.	33,190	326,279.00	"
Sewing.	"	6,265	388,044.00	"
Government Railway Workers' Uniform.	"	3,540	140,725.00	
Heat-proof wear.	"	625	162,094.00	
Underwear.	"	1,600	47,040.00	
Others.	"	500	38,185.00	

C. Prospect of future production (monthly capacity - yearly average).

Name of product:	Name:	Quantity:	Remarks:
Oiled mackerel, 8-dozen, 1/2-lb. can.	c/s	250	For export; Aug. - <sup>Oct.</sup> Sept.
Boiled mackerel, 2-dozen,			March - June



Sewing.	"	6,265	388,044.00
Government Railway Workers' Uniform.	"	3,540	140,725.00
Heat-proof wear.	"	625	162,094.00
Underwear.	"	1,600	47,040.00
Others.	"	500	38,185.00

C. Prospect of future production (monthly capacity - yearly average).

Name of product:	Name:	Quantity:	Remarks:
Oiled mackerel, 8-doz., 1/2-lb. can.	C/s	250	For export; Aug. - <sup>Oct.</sup> Sept. March-June.
Boiled mackerel, 2-doz., 3-lbs. can.	"	2,100	" "
Seasoned mackerel, 4-doz. 1-lb. can.	"	4,200	" Feb. - Dec.
Oiled tunny, 4-doz. 1-lb.	"	250	" "
Boiled tunny, 2-doz. 3-lbs.	"	250	" "
Seasoned tunny, 4-doz. 1-lb.	"	670	" "
Oiled sardine, 100 Norway type cube can.	"	1,250	" April-Feb.
Sardine with tomato, 4-doz. oval can.	"	1,670	" "
Boiled sardine, 4-doz. 1-lb.	"	420	" "
Peppered sardine, 4-doz. 1-lb. oval can.	"	250	" "
Seasoned sardine, 4-doz. 1-lb. can.	"	420	For export, April-Feb.
Mackerel paste, 100 Norway type can.	"	170	For use in Japan.
Tunny paste, do.	"	170	"
Sardine paste, "	"	80	"
Boiled mushroom, 4-doz. 1-lb.	"	800	For export.
Fukushin-zuke, 2-doz. 1/2-lb.	"	600	For use in Japan.
Scallion pickle, "	"	400	"
Mushroom-tangle, "	"	2,000	"
Bottled and canned food total;		15,900	

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013



Tsukudani (Food boiled down in soy).	k.g.	20,000.	For use in Japan.
Ice manufacturing.	k.t.	100.	"
Refrigeration.	"	50	"
Ice-storage.	"	500	"
Grain cleaning.	"	900	"
Milling.	"	100	"
Laundry.	pcs.	3,000	"
Sewing.	"	1,000	"

D. Copy of Order.

Nikken Keikaku Hatsu No. 2,931; seasoned sardine with tomato, 3,000 cases of 4-doz. oval No.1 can.  
 Nikken Keikaku Hatsu No. 2,767; seasoned and peppered sardine, 2,000 cases of 4-doz. No.1 oval can.

Keikaku Hatsu No. 2,931.

December 4, 1947.

To : Kyoto Food Canning Industrial Co., Ltd.  
 From : Nippon Food Canning Co., Ltd.

Allotment of canned sardine-and-tomato manufacturing.

Dear Sirs,

This is to inform you that the planned manufacturing of sardine-and-tomato cans for January-March has been decided as follows.

Description:	Type of can:	Allotment:	Remarks:
Canned sardine and tomato.	4-doz. No.1 oval can.	3,000	Empty cans on hand.

Keikaku Hatsu No. 2,767.

November 13, 1947.

TO : Kyoto Food Canning Co., Ltd.  
 FROM : Nippon Food Canning Co., Ltd.  
 SUBJECT: allotment of canned peppered sardine for export manufacturing.



and-tomato cans for January-March has been decided as follows.

Description:	Type of can:	Allotment:	Remarks:
Canned sardine and tomato.	4-doz. No.1 oval can.	3,000	Empty cans on hand.

Keikaku Hatsu No. 2,767.

November 13, 1947.

TO : Kyoto Food Canning Co., Ltd.  
 FROM : Nippon Food Canning Co., Ltd.  
 SUBJECT: Allotment of canned peppered sardine for export, manufacturing.

Dear Sirs,

For allotment for export, it has been decided to manufacture canned peppered sardine for export, and your allotment being as follows.

Name of product:	Type of can:	Remarks:
Peppered sardine can.	4-doz. No.1 oval can.	To <sup>s</sup> upply new cans.

II. Outline of Reparations Machinery and Equipment.

- A. Total number of machines and equipment inventoried; 33.
- B. Classification of machinery and equipment;
  - Class 1; 31.
  - Class 2; 1.
  - Class 3; 1.
  - Uninventoried; 9.

C. Number of machines and equipment. -ian  
 Number inventoried and number necessary for continuing civil/production.

Specification:	Quantity:	Necessary number:	Remarks: Machines now in operation.
Electric machines.	16	16	15
Industrial "	14	14/3	10
Rail and attachment.	3	3	3

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013



775013

D. Attach complete list of machinery and equipment.

Classification:	Name of machine:	Total:	Re-quires:	Code No. of req. card:	No. of machines operated at present:
Electric m/c.	Transformer.	11	11	2751, 2778, 2779, 2780, 2781, 2782, 2783, 2784, 2785, 2786, 2787.	11
	Electric 1-ton winch.	3	3	7997, 7998, 7999.	2
	Electric charging apparatus.	1	1	1 and 2 of 7511.	1
	5 h.p. motor.	1	1	2319.	1
Industrial machine.	Refrigerator.	9	9	2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313.	9
	Steam boiler.	3	3	7994, 7995, 7996.	1
	steam engine.	1	0		0
	Compressor.	1	1	7510.	0
Rail and attachment.	Rail 1100 m. <i>point</i>	1	1	8000.	1
	<i>switch.</i>	2	2	8001, 8002.	2

12. General condition concerning maintenance of reparations machinery and equipment.

- A. Machines of classes 1 and 2 unoperated: 5.
- B. Machines of class 3 unoperated: 2.
- C. Operating machine: 36.
- D. Machines dispersed and lent: None.
- D. Protecting measure;

As for the operating machines, they are taken care every day after operation, and as for unoperated machines, one each specialist is looking after and taking care of each one of them.



Switch.

2 2 8001, 8002.

12. General condition concerning maintenance of reparations machinery and equipment.

- A. Machines of classes 1 and 2 unoperated: 5.
- B. Machines of class 3 unoperated: 2.
- C. Operating machine: 36.
- D. Machines dispersed and lent: None.
- D. Protecting measure;

As for the operating machines, they are taken care every day after operation, and as for unoperated machines, one each specialist is looking after and taking care of each one of them.

13. Purchasers of products.

- Export*
- A. Prede; 0%.
- B. Markets in Japan; 100%.
- C. Occupation forces; 0%.

14. Condition of operation.

A. Number of employees;

	Office clerk;	Engineer;	Workers;	Others;	Total;
Male:	14	25	32	8	79
Female:	5	0	77	3	85
Total:	19	25	109	11	164

B. Condition of production;

- (1) Products are released for national food, under the present food situation.
- (2) Applied to the Agricultural and Forestry Ministry for the allotment of fish for material, so that we may be able to fill up orders in this fishing season.
- (3) Will be a factory special for export, as soon as factory equipment be completed.

\*\*\*\*\*



1. Name of Company
  - A. Present Name ; Osaka Finance Bureau, Maizuru Branch for  
Reparation
  - B. Former Name ; Battery Shop, Maizuru Naval Arsenal.
2. Name of Plant
  - A. Present Name ; Osaka Finance Bureau, Maizuru Branch for  
Reparation Kitasui Compartment.
  - B. Former Name; Battery Shop, Maizuru Naval Arsenal
3. Location of Company and Plant
  - A. Location of Company; Kitasui Maizuru-shi.
  - B. Location of Plant ; Amarube Maizuru-shi
4. Representative of Company and Plant
  - A. Rep. of Company ; Hideo Yasuda
  - B. Rep. of Plant : Ditto
5. Date of Incorporated and Commenced Operation of Company and Plant
  - A. Date incorporated Company ; March 1 1946
  - B. Date Commenced Operation Plant ; Ditto (Conservation and Administration only)
6. History of Plant.
 

This Plant was completed on March 1941 and afterwards the operation was continued till the end of war.
7. Area and Floor Space of Plant.
  - A. Area ; 29100 t<sup>2</sup>
  - B. Floor Space ; 2350 m<sup>2</sup>
8. Yearly production from 1934 to 1936 ; None
9. Yearly production from 1937 to 1945 ; from 1937 to 1940 None  
most yearly production from 1941 to 1945 --- erection of Secondary Battery 17000.
10. Post-war Production
  - A. Date and Authorities permitted to reconvert to product ~~etc~~  
Civilian Commodities ; None.
  - B. Items and Quantity produced after grant of permission (List all)  
None.
  - C. Production object in the Future (Monthly) ; None.
  - D. Attach copies of Procurement Demand.
11. Outline of Reparations Machinery and Equipment.
  - A. Total Number of Machinee and Equipment Inventoried ; 10.
  - B. Classification of Machinery and Equipment.

AMOUNT

CLASS I	9
CLASS II	0
CLASS III	1

C. Number of Machinee and Equipment.  
Number Inventoried and Number Necessary for Continuing Civilian Production.

DESCRIPTION	NUMBER	NECESSARY	NO	REMARKS (No. of Mache Now in Operation)
Elect. Rotat. Equip.	1	0	0	
Prim. Elect. Pow. Trans. Equip.	1	1	1	
Micellaneous Mac.	4	0	0	
Pailroad Trans. Equip.	4	0	0	



## D. Attach Complete List of Machinery and Equipment.

CLASSIFICATION	NAME OF MACHINE	TOTAL	REQUIRES	CODE NO.	NO. OF MACH OF REQ. OPERATE PRESENT.
Elect. Rotat. Equip.	Generator	1	0	—	0
Prim. Elect. Pow. Trane. Equip.	Transformer	1	1	22-24-7472	1
Miscellaneous Mac.	Crane. Overhead Trolley.	3	0	—	0
Ditto	Crane, Railroad	1	0	—	0
Rail Road Trane Equ.	Straight Trackage	1	0	—	0
Ditto	Point	3	0	—	0

## 12. General Conditions Concerning Maintenance of Reparatious Machinery and Equipment.

- A. Machines of class 1 & 2 un-operated ; 8  
 B. Machines of class 3 un-operated ; 1  
 C. Operating Machines ; 1  
 D. Machines dispersed and lent ; 0  
 E. Protecting Measure ; Conservators of our office inspect the machines every week, and clean them whenever need to do so.

## 13. Purchasers of Products.

- A. Export ; None  
 B. Markets in Japan ; None  
 C. Occupation Forces ; None

## 14. Condition of Operation.

- A. No. of Employees ; None  
 B. Condition of Production ; Not applicable.



6-A

Factory Information.

1. Name of company: -
  - A. Present name: - Nipponkai Kogyo K. K.
  - B. Former name: - Nipponkai Kogyo K.K.
2. Name of plant: -
  - A. Present name: - Nipponkai Kogyo K. K.
  - B. Former name: - Nipponkai Kogyo Miyakegani Plant
3. Location of Company & Plant: -
  - A. Location of company: - Kitasui, Maizuru City.
  - B. Location of Plant: -
4. Representative of Company & Plant: -
  - A. Representative of company: - Shoichi Koyagi
  - B. Representative of Plant: - Seiichi Suzuki
5. Date Incorporated and Commenced: -
  - A. Date-incorporated-company: - 30 Sept., 1946.
  - B. Date commenced operation-plant: - 1 Jul., 1946.
6. History of plant: - this plant was formerly designated as Ex. Navy's Supply Office, having been used as repair-shop, inspection-shop and also clothing warehouse.
7. Area and Floor space of Plant: -
  - A. Area: - 23,200 sq. metres
  - B. Floor space: - 4,000 sq. met.
8. Yearly production from 1934 to 1936: - none.
9. Yearly production from 1937 to 1945: - none.
10. Post-war Production: -
  - A. Date and Authorities permitted to reconvert to produce civilian commodities.
 

AG. 004. 04(MG)	Aug. 29, 1946
AG. 004. BA	Sept. 4, 1946
  - B. Items and quantity produced after grant of permission
 

<u>Items produced.</u>	<u>Description</u>	<u>Amount</u>	<u>Remarks for</u>
	<u>of quantity.</u>	<u>Value.</u>	<u>Occup. Forces.</u>
Lumber.....	420 cub. met.	750,000.	no
single panel for			
ply-wood boards.	27,500 sq.m.	135,000.	no
  - C. Production object in the future(monthly)
 

<u>Items pro'd.</u>	<u>Quantity</u>	<u>Remarks for Occup.Forces(yes/no)</u>
		<u>or for Export</u>
Lumber	55.8	no
Plywood	15,000 sq. met	
  - D. Attach copies of Pro. Demand : - none
11. Outline of reparations machinery & equipment.
  - A. Total no. of machines & equipment: - 51
  - B. Class 1: - 30, class 2: - 19, class 3: - 2  
(classification of machinery and equipment)



continued....2.

C. No. of machines & equipments.

Number inventoried and number necessary for continuing civilian production.

<u>Description.</u>	<u>Number</u>	<u>Necessary No.</u>	<u>Remarks: - No. of mach. now in operation.</u>
Total	18	10	0
	6	3	0
	1	0	0
	2	1	1
	8	7	7
	18	18	8

D. Attach complete list of machinery & equipment

Classification. Name of mach. Total requires No. of mach. operated present

<u>Mach. tools.</u>	<u>Name of mach.</u>	<u>Total requires</u>	<u>No. of mach. operated present</u>
	Lathe (6)	(3) 22.24.2357	
		" " 2356	
		" " 2358	
	Shaper(4)	(1) IC9/64	
	Drill(1)	(1) IC3/128	
	Hack-saw(2)	(1) 22/24/2351	
	Planer ( )	(1) IC7/52	
	Hobbing M(1)		
	Pneumatic Hamm.	(1) 22/24/2355	
<u>Mach. of 2nd Pro's.</u>	Shearing Mach.	(2) 22/24/2345 - 2346.	
	Bending Mach.		
	Crank press.		
<u>Auxiliary mach.</u>	Grinder		
<u>Circulating Mach.</u>	Motor	IIIA.2.-62	1.
<u>Transformers.</u>	Transformers	22.24.2789.2790.	) 7.
		" " 2791.2795.	
		" " 2796.2797.	
		" " 2812.	
<u>Mach. for Gen.Ind'y</u>	Hollow Chisel Mortiser.	VA5. 15.	1
	Blade sharpener.	VA9-42.43.	2
<u>Wood working Mach.</u>	Band-saw stretcher	VA9-44.	1
	Band saw sharpener.	VA9-45.46.	2
	Circular saw sharpener.	VA9-48.	1
	Band saw .	VA1-60. 61.62.	3.
	Thread saw.	VA1-63.	1.
	Hand planer.	VA2-38. 43.	2.
	Auto planer.	VA2-44.45.	2.
	Shaper	VA.2-46. 47.	2.
	Wood lathe	VA3- 75.	1.

12. General conditions concerning maintenance of rep. mach. & equi't

- A. Mach. of class 1 & 2: - not operated.
- B. " " " 3: - " " "
- C. Operating machines:
- D. ~~Existing~~ Mach. dispersed and lent. 0.
- E. Protecting measure: - 1. broken up all the machines overhauled & (cleaned)  
2. wiping up dusts sometimes.

13. Purchasers of products.

- A. Export.....0 %
- B. Markets in Japan..100%
- C. Occupation Forces: - 0%



CONTINUED.....3.

14. Condition of Operations.

A. No. of employees: - 29

	<u>Administrative.</u>	<u>Technical.</u>	<u>Labourers other</u>	<u>Total.</u>
Male: -	4	1	20	
Female: -	0	0	4	
Total: -	4	1	24	

B. Condition of production: -

Plywood boards: - Preparations being done for production; at present, only single panels being manufactured.

Operation of Saw-mill & wood working plant:-

timber sawing only being done now; wood working shop now being prepared for operation.