

# OFFICIAL GAZETTE

GOVERNMENT PRINTING AGENCY

ENGLISH EDITION

昭和二十一年十一月三十日 第三種郵便物認可

No. 1731

SATURDAY, DECEMBER 29, 1951

Price 45.00 yen

## CABINET ORDERS

I hereby promulgate the Cabinet Order for Partial Amendments to the Order for Standard Amount of the National Treasury Subsidy to Marshals (Shikkori).

Signed: HIROHITO, Seal of the Emperor

This twenty-ninth day of the twelfth month of the twenty-sixth year of Showa (December 29, 1951)

Prime Minister

YOSHIDA Shigeru

### Cabinet Order No. 395

Cabinet Order for Partial Amendments to the Order for Standard Amount of the National Treasury Subsidy to Marshals (Shikkori)

In accordance with the provisions of Article 5 of the Law of Temporary Measures relating to the Costs of Action and Others (Law No. 2 of 1944), the Cabinet establishes this Cabinet Order.

The Order for Standard Amount of the National Treasury Subsidy to Marshals (Shikkori) (Cabinet Order No. 75 of 1948) shall be partially amended as follows:

"Eighty-one thousand yen" shall be amended as "ninety-one thousand yen."

### Supplementary Provision:

This Cabinet Order shall come into force as from the day of its promulgation, and shall be applicable as from October 1, 1951.

Attorney-General

KIMURA Tokutaro

Minister of Finance

IKEDA Hayato

Prime Minister

YOSHIDA Shigeru

## OFFICE ORDINANCES

### Prime Minister's Office Ordinance

No. 54

December 29, 1951

In accordance with the provision of Article 3 of the Law for the Fixed Number of Personnel in the Administrative Organs (Law No. 126 of 1949), the Prime Minister's Office Ordinance for Partial Amendment to the Regulations for the Fixed Number of Personnel in the Prime Minister's Office shall be fixed as follows:

Prime Minister

YOSHIDA Shigeru

Prime Minister's Office Ordinance for Partial Amendment to the Regulations for the Fixed Number of Personnel in the Prime Minister's Office

The Regulations for the Fixed Number of Personnel in the Prime Minister's Office (Prime Minister's Office Ordinance No. 19 of 1949) shall be partially amended as follows:

In paragraph 1, the tables of Office Proper, External Organs and Grand Total shall be amended as follows:

Office Proper

Division	Fixed Number	Remarks
Internal Subdivision	Minister's Secretariat	356 Of this number, 10 shall be the personnel members of Cabinet Library, Branch of National Diet Library. Of this number, 41 shall be the fixed number of Decorations Division.
	Pensions Bureau	174
	Statistics Bureau	1,041 Of this number, 16 shall be the personnel members of Statistics Bureau Library of Prime Minister's Office, Branch of National Diet Library.
	Total	1,571

Auxiliary Organs	Prisoners of War Information Bureau	54	
	National Public Opinion Research Institute	53	
	Central Disaster Relief Planning Committee	—	
	Scientific and Technical Administration Committee	12	
	Advisory Council on Social Security	5	
	Total	124	
Organs	Science Council of Japan	74	
	Local Administration Investigation Committee	—	
	Total	74	
Sum Total		1,769	

#### External Organs

Division		Fixed Number	Remarks
Statistics Commission		57	
Fair Trade Commission	Internal Subdivision	General Affairs Division	66
		Research Division	50
		Commercial Division	32
		Investigation and Hearing Division	63
		Total	211
	Local Branch Office	Local Offices	30
Sum Total		241	
National Election Administration Commission		44	
National Public Safety Commission	National Rural Police	45,280	This shall be the fixed number for Headquarters of National Rural Police, Regional Headquarters of National Rural Police, National Rural Police of To, Do, Fu & Prefecture and Imperial Guard in aggregate and of this number 30,000 shall be police personnel.
	National Fire Defence Agency	112	This shall be the fixed number for Fire Research Institute and Administrative Bureau in aggregate.

Local Finance Commission	Internal Sub-division	Secretariat	43		
		Finance Affairs Division	40		
		Taxation Affairs Division	44		
		Total	127		
Foreign Exchange Control Board	Internal Sub-division	Executive Office	69	Of this number 11 shall be the fixed number for Control Division.	
	Local Branch Office	Kansai Office	5		
	Total	74			
National Capital Construction Commission			21		
Radio Regulatory Commission	Radio Regulatory Administrative Office	Internal Sub-division	Secretariat	172	This shall be the fixed number for each Local Radio Regulatory Office in aggregate.
			Legal and Economic Division	89	
			Operational Division	85	
			Engineering and Monitoring Division	292	
			Total	638	
	Local Organ	Local Radio Regulatory Offices	2,131		
	Examiners		5		
	Auxiliary Organs	Radio Wave Observatory	253		
		Personnel Training School	27		
		Total	280		
Sum Total			3,054		
Public Utilities Commission	Internal Sub-division	Executive Office	258	This shall be the fixed number for each Branch Office of Executive Office in aggregate.	
	Local Branch Offices	Branch Offices	539		
	Total	797			
Land Coordination Commission			18		
Imperial Household Agency	Internal Sub-division	Secretariat of the Grand Steward	145	Of this number, 3 shall be the personnel members of the Library of Imperial Household Agency, Branch of National Diet Library.	
		Board of Chamberlains	103		
		Board of The Crown Prince's Affairs	39		
		Board of Ceremonies	71		
		Archives and Mausolea Division	194		
		Maintenance and Works Division	400		
Total			952		

Special Procurement Agency	Internal Sub-division	Director's Secretariat	187	Of this number, 5 shall be the personnel members of Special Procurement Agency Library, Branch of National Diet Library.
		Financial Division	63	
		Operation Division	116	
		Property Division	65	
	Labor Division	91		
Total		522		
Local Branch Offices	Special Procurement Bureaus and Special Procurement Bureau Liaison Offices (Jobsite Supervisor Teams)		4,651	This shall be the fixed number for each Special Procurement Bureau and Special Procurement Bureau Liaison Office (Job-site Supervisor Team) in aggregate.
	Sum Total		5,173	
Reparations Agency	Internal Sub-division	Director's Secretariat	5	
		Reparations Division	20	
		Civil Property Division	22	
Total		47		
Administrative Management Agency	Internal Sub-division	Director's Secretariat	17	
		Management Division	21	
		Inspection Division	20	
Total		58		
Local Autonomy Agency			52	
Hokkaido Development Agency	Agency Proper		41	
	Local Branch Offices	Hokkaido Development Bureau	3,058	
	Total		3,099	
Sum Total			59,206	

Grand Total (Office Proper, External Organs)

Grand Total	60,975
-------------	--------

Supplementary Provisions:

- 1 This Office Ordinance shall come into force as from January 1, 1952.
- 2 In each internal subdivision, each auxiliary organ, each organ or each local branch office, the personnel supernumerary of the Regulations for the Fixed Number of Personnel in the Prime Minister's Office as amended by this Office Ordinance shall be retained outside of the said fixed number of personnel until June 30, 1952, inclusive.
- 3 The personnel, who have belonged to the former Bureau for Allocation of Paper for Newspapers and Publications, Prime Minister's

Office and who are actually engaged in business in arrangement of remaining affairs at the time of enforcement of this Office Ordinance, may be retained in the Minister's Secretariat outside of the fixed number of personnel thereof.

Attorney-General's Office Ordinance  
No. 177

December 29, 1951

The Regulations for the Establishment of Branch Bureaus and Branch Offices of Legal Affairs Bureaus or District Legal Affairs Bu-

reaus (Attorney-General's Office Ordinance No. 12 of 1949) shall be partially amended as follows:

Attorney-General

KIMURA Tokutaro

In the Annexed Table, "Haba-mura" in the Item of the Myoji Branch Bureau in the Sub-section of the said Branch Bureau under the Section of the Wakayama District Legal Affairs Bureau shall be deleted.

Supplementary Provision:

This Office Ordinance shall come into force as from January 1, 1952.

---

## MINISTERIAL ORDINANCES

---

### Ministry of International Trade and Industry Ordinance No. 85

December 29, 1951

In accordance with the Temporary Demand and Supply Adjustment Law (Law No. 32 of 1946), Regulations for Survey of Demand and Supply of Non-Ferrous Metals, etc. are hereby established as follows:

Minister of International Trade and Industry  
TAKAHASHI Ryutaro

Regulations for Survey of Demand and Supply of Non-Ferrous Metals, etc.

(Objective)

Article 1. This Ministerial Ordinance shall have for its objective the grasping of the actual demand and supply situation of non-ferrous metals, etc. by making surveys of the state of their production, shipment, consumption, etc. (Definition)

Article 2. In this Ministerial Ordinance, "non-ferrous metals, etc." shall mean materials listed in a column "Items" of the attached table No. 1. 2 In this Ministerial Ordinance, "producers" shall mean those who carry out production (including reclamation) of non-ferrous metal, etc. as their business, "sellers", those who sell them as their business on their own names and accounts and "consumers", those who consume them.

(Report by Producer)

Article 3. The administrator of the producer's factory, business establishment or office (hereinafter referred to as "business establishment, etc.") shall report each month, subject to the form No. 1, the quantity of non-ferrous metals, etc., classified by industry according to the classification listed in the attached table No. 2, (excluding used one, scrap, ferro-nickel, ferrotungsten and ferro-molybdenum) shipped for the month.

2 Persons who are to make report under the provision of the preceding paragraph shall,

when materials on which reports are to be made are nickel sulphate, cobalt oxide or cobalt-nickel alloy, report each month, subject to the form No. 1, the following matters concerning the materials, in addition to those prescribed in the preceding paragraph:

- (1) Quantity in stock as of the first day of the month
  - (2) Quantity of monthly production
  - (3) Quantity of monthly shipment
  - (4) Quantity in stock as of the last day of the month
- (Report by Seller)

Article 4. The administrator of the seller's business establishment, etc. shall, when the quantity of non-ferrous metals, etc. shipped for a month or the quantity of stock as of the last day of the month is in excess of the figures listed in a column "Quantity Shipped" or "Quantity in Stock" of the attached table No. 1, report, subject to the forms Nos. 2 and 3, the following matters concerning the non-ferrous metals, etc.:

- (1) Quantity in stock as of the first day of the month
- (2) Quantity delivered in for the month
- (3) Quantity shipped monthly and that classified by industry according to the classification listed in the attached table No. 2
- (4) Quantity in stock as of the last day of the month

(Report by Consumer)

Article 5. The administrator of the consumer's business establishment, etc. shall, when the quantity of non-ferrous metals, etc. consumed for a month or quantity in stock as of the last day of month is in excess of the figures listed in a column "Quantity Consumed" or "Quantity in Stock" of the attached table No. 1, report, subject to the forms Nos. 4 and 5, the following matters concerning the non-ferrous metal, etc. This, however, shall not apply, when the said consumer is a person to carry out the business specified by the Minister of International Trade and Industry under the provisions of Article 5 of the Regulations governing Current Statistics of Production under the Jurisdiction of the Ministry of International Trade and Industry (Ministry of Commerce and Industry Ordinance No. 4 of 1948), with respect to matters to be reported under the provisions of Article 6 of the said Regulations:

- (1) Quantity in stock as of the first day of the month
- (2) Quantity received for the month
- (3) Quantity taken out for the month and quantity of monthly consumption classified by use according to the classification listed in the attached table No. 3
- (4) Quantity in stock as of the end of the month

2 Persons who are to make report under the provisions of the preceding paragraph shall, if, when they intend to make report in accordance with the provisions of the same paragraph, the case falls under those listed in the left-column of the following table, report, subject to the forms Nos. 5 and 6, the matters listed in the right-column of the said table:

In the case of production of red lead, white lead or litharge by consuming electrolytic lead, reclaimed lead or used or scrapped lead (including used or scrap lead alloy and applying to the case of lead content of 50% or up)

Quantity of monthly production and monthly shipment of red lead, white lead or litharge produced by consuming the non-ferrous metals, etc., listed in the left column

In the case of production of zinc oxide by consuming electrolytic zinc, distilled zinc (including reclaimed distilled zinc), reclaimed zinc or used or scrap zinc (including used or scrap zinc alloy, and applying to the case of lead content of 50% or up)

Quantity of monthly production and monthly shipment of zinc oxide produced by consuming the non-ferrous metals, etc., listed in the left column

In the case of consumption of nickel metal, nickel sulphate, ferro-nickel or used or scrap nickel or nickel alloy (only those whose nickel content is 20% or up)

Quantity of monthly production and monthly shipment and nickel content of materials produced by consuming the non-ferrous metals, etc., listed in the left column

In the case of consumption of cobalt metal, cobalt oxide, cobalt-nickel alloy (only those whose cobalt content is 50% or up) or used or scrap cobalt or cobalt alloy (only those whose cobalt content is 2% or up)

Quantity of monthly production and monthly shipment and cobalt content of materials produced by consuming the non-ferrous metals, etc., listed in the left column

In the case of consumption of metallic tungsten, ferro-tungsten, tungsten ore or tungsten concentrate or used or scrap tungsten or ferro-tungsten (only those whose tungsten content is 50% or up)

Quantity of monthly production and monthly shipment and tungsten content of materials produced by consuming the non-ferrous metals, etc., listed in the left column

In the case of consumption of metallic molybdenum, ferro-molybdenum, molybdenum ore or concentrate or used or scrap molybdenum or ferro-molybdenum (only those whose molybdenum content is 50% or up)

Quantity of monthly production and monthly shipment and molybdenum content of materials produced by consuming the non-ferrous metals, etc., listed in the left column

(Report by Owner)

Article 6. Persons who, other than the producers, sellers and consumers, own non-ferrous metals, etc. (in case the state is the owner, the official, of the government office, responsible for the custody of the non-ferrous metals, etc. concerned) shall, when the quantity in stock of the non-ferrous metals, etc. as of the last day of month is in excess of the figures listed in the column "Quantity in Stock" of the attached table No. 1, report, subject to the form No. 2, the following matters concerning the non-ferrous metals, etc.:

- (1) Quantity in stock as of the first day of the month
- (2) Quantity received for the month
- (3) Quantity taken out for the month
- (4) Quantity in stock as of the last day of the month

(Time-Limit, etc. of Report)

Article 7. Persons who are to make report under the provisions of the preceding four Articles shall submit, by 10th of the next month, to the Chief of the Bureau of International Trade and Industry administering the locality of the business establishment, etc. (in the case of persons mentioned in the preceding Article, the locality of the non-ferrous metals, etc.), two copies of each of reports prepared according to the form mentioned in each of the said Articles.

Supplementary Provisions:

- 1 This Ministerial Ordinance shall come into force as from January 1, 1952.
- 2 The Ministerial Ordinance concerning Investigation on Stock of Nickel and Materials containing Nickel (Ministry of International Trade and Industry Ordinance No. 101 of 1950) shall be abolished.

Items	Maximum Quantities that do not need to be reported		
	Quantity shipped	Quantity consumed	Quantity in stock
1 Electrolytic copper	3 tons	1 ton	1 ton
2 Reclaimed copper	3 "	1 "	1 "
3 Used or scrap copper	3 "	1 "	3 tons
4 Used or scrap copper alloy (only those whose copper content is 50% or up; the same hereunder)	3 "	1 "	3 "
5 Electrolytic lead	3 "	1 "	1 ton
6 Reclaimed lead	3 "	1 "	1 "
7 Used or scrap lead (including used or scrap lead alloy, and applying to the case of lead content of 50% or up; the same hereunder)	3 "	1 "	3 tons
8 Electrolytic zinc or distilled zinc (including reclaimed distilled zinc; the same hereunder)	3 "	1 "	1 ton
9 Reclaimed zinc	3 "	1 "	1 "
10 Used or scrap zinc (including used or scrap zinc alloy, and applying to the case of zinc content of 50% or up; the same hereunder)	3 "	1 "	3 tons
11 Tin metal (including reclaimed electrolytic tin; the same hereunder)	300 kgs	100 kgs	300 kgs
12 Used or scrap tin (including used or scrap tin alloy, and applying to the case of tin content of 44% or up; the same hereunder)	500 "	300 "	500 "
13 Antimony metal	300 "	100 "	300 "
14 Nickel metal	50 "	5 "	10 "
15 Nickel sulphate	300 "	100 "	300 "
16 Ferro-nickel	500 "	50 "	100 "
17 Used or scrap nickel or nickel alloy (only those whose nickel content is 2% or up; the same hereunder)	500 "	50 "	100 "
18 Cobalt metal	50 "	5 "	10 "
19 Cobalt oxide	50 "	5 "	10 "
20 Cobalt-nickel alloy (only those whose cobalt content is 50% or up; the same hereunder)	50 "	5 "	10 "
21 Used or scrap cobalt or cobalt alloy (only those whose cobalt content is 2% or up; the same hereunder)	500 "	50 "	100 "
22 Mercury	30 "	30 "	30 "
23 Metallic tungsten	50 "	5 "	10 "
24 Ferro-tungsten	50 "	5 "	10 "
25 Tungsten ore or concentrate	100 "	10 "	30 "
26 Used or scrap tungsten or ferro-tungsten (only those whose tungsten content is 50% or up; the same hereunder)	300 "	30 "	50 "
27 Metallic molybdenum	50 "	5 "	10 "
28 Ferro-molybdenum	50 "	5 "	10 "
29 Molybdenum ore or concentrate	100 "	10 "	30 "
30 Used or scrap molybdenum or ferro-molybdenum (only those whose molybdenum content is 50% or up; the same hereunder)	300 "	30 "	50 "

## Remarks:

- 1 Used or scrap alloy containing nickel or cobalt shall be deemed as used or scrap alloy of either nickel or cobalt, content of which is larger than the other (cobalt alloy, when it contains equal quantity), however, the used or scrap copper alloy whose cobalt or nickel content is 5% or less shall be deemed as used or scrap copper.
- 2 Those which fall under both of used or scrap lead alloy and used or scrap tin alloy shall be deemed as used or scrap tin alloy.

Attached Table No. 2

Industries			No.	Description	
General Classification	Sub-Classification	Detailed Sub-Classification			
Forestry, Agricultural and Fishing Industry			1	Farming, forestry and fishing	
Mining Industry			2	Mining of metal ores, coal, crude oil and non-metal ores (excluding smelting and refining industry)	
Contracting Business			3	Business for contracting construction of buildings, road, waterways, dams, railways, steel towers, etc.	
Manufacturing Industry	Spinning and Weaving Industries		4	Silk reeling, spinning, thrown silk manufacturing, weaving, knitted goods manufacturing and carpet and mat manufacturing	
	Paper and Pulp Manufacturing Industries		5	Manufacturing of paper, pulp, paper container, etc.	
	Printing and Publishing Business		6	Printing, publication, binding, etc. of newspaper, magazine, book, etc.	
	Chemical Industries	Chemical Fertilizer Industries		7	Manufacturing of ammonium sulphate, ammonium nitrate, calcium superphosphate, etc.
		Chemical Fiber Industries		8	Manufacturing of rayon and other cellulose fibers, synthetic fiber, etc.
		Other Chemical Industries		9	Manufacturing of non-organic chemicals (white lead, red lead, zinc oxide, etc.), organic chemicals (explosives for industrial use, synthetic resin, etc.), caustic soda, soda ash, carbide, sodium sulphite, etc.
	Manufacturing of Glass and Goods made from clay, stone, etc.		10	Manufacturing of glass, brick, pottery and porcelain, tile, abrasives, cloisonne, etc.	
	Primary Metal Manufacturing Industries	Iron and Steel Manufacturing Industries		11	Iron and steel manufacturing, rolling, casting and forging, band steel manufacturing (including rolling industry that carries plating concurrently)
		Non-Ferrous Metal Refining Industries		12	Smelting and refining of non-ferrous metals such as copper, lead, zinc, etc.
		Non-Ferrous Metal Reclaiming Industries		13	Reclaiming of non-ferrous metals such as copper, lead, zinc, etc.
		Electric Wire Manufacturing Industries		14	Electric wire manufacturing

	Copper Rolling Industries	15	Manufacturing of rolled copper goods (including manufacturing of zinc plate)
	Lead Pipe and Sheet Manufacturing Industries	16	Rolling of lead and lead alloy
	Non-ferrous Metal Casting Industries	17	Casting of copper, copper alloy, etc., and manufacturing of zinc, etc., die-casts
	Non-ferrous Metal Dust Manufacturing Industries	18	Manufacturing of metal dust such as copper dust, lead dust, zinc dust, etc.
	Anti-friction Metal and Solder Manufacturing Industries	19	Manufacturing of anti-friction metals and solder
	Other Primary Metal Manufacturing Industries	20	Manufacturing of lead wire, lead foil, tube, etc. and rolling of light metals
Metal Goods Manufacturing Industries	Plating Industries	21	Galvanizing and electro-plating
	Other Metal Goods Manufacturing Industries	22	Manufacturing of tin can, tin products, cutlery and tools, wire goods, metal wire fittings, enamelled iron ware, metal door, safe, torch lamp, metal fittings of furniture, etc.
Electric Machinery and Appliances Manufacturing Industries	Battery Manufacturing Industries	23	Battery manufacturing
	Other Electric Machinery Manufacturing Industries	24	Manufacturing of machines and appliances for generation, transmission and distribution of power, electric bulbs, communications equipment and appliances, etc.
Machine Manufacturing Industries (excluding electric machinery and appliances)		25	Manufacturing of engine, turbine, farming machinery, construction machinery, machine tools, business machinery, household machinery and appliances, etc., and their parts
Transportation Equipment Manufacturing Industries	Rolling-stock Manufacturing Industries	26	Manufacturing of rolling-stock and parts thereof
	Shipbuilding and Repairing Industries	27	Building and repairing of steel and wooden vessels, etc.
	Other Transportation Equipment Manufacturing Industries	28	Manufacturing of machinery for automobile, bicycle, motor-bicycle, rear-car, aircraft and their parts
	Other Manufacturing Industries	29	Food-stuffs, tobacco, rubber, hide and leather, leather goods, optical machines, medical instruments, time-pieces, musical instruments, etc., manufacturing and petroleum refining

Transportation, Communications and Other Public Utilities	Railway Industries	30	State railways, local railway business and tramway business
	Communications Business	31	Post, telegram, telephone and radio broadcasting business, etc.
	Electric and Gas Utilities Industries	32	Electric and gas utilities
	Other Public Utilities Industries	33	Automotive forwarding, water lorry, air transportation, warehouse and custody, freight, water-way and sani- tation business
Others		34	Banking, insurance and real estate business, government and public offices
For Sellers		35	Sellers and collectors of non- ferrous metals, etc. (including exporters)
For Exports		36	Exclusively for direct exports (those that go through the hands of importers shall be in- cluded in "for sellers")
For Special Requirement		37	Including procurement by gov- ernment agencies for the Allied Powers
For Public Safety		38	Only for the National Police Reserves and Maritime Safety Agency
For Consumption		39	Only in cases where products manufactured at business es- tablishments that are to sub- mit monthly reports are con- sumed by themselves at the said business establishments. In cases the said products are consumed in other places, be- longing to the same company, other than the said business establishment, the consump- tion shall be dealt with as transfer within company.
Transfer within Company	For Consumption at Another Business Estab- lishment of the Same Company	40	Only in cases where the con- sumption is made at other business establishments of the same company
	Others	41	Cases where products are trans- ferred to other business es- tablishments of the same company, but not consumed there

Attached Table No. 3

Item	Use
Electrolytic Copper, Reclaimed Copper	Electric wire, rolled copper products, copper alloy castings, etc.
Used or Scrap Copper	Electric wire, rolled copper products, copper alloy castings, refining, reclaimed copper, etc.
Used or Scrap Copper Alloy	Rolled copper products, copper alloy castings, refining, etc.
Electrolytic Lead, Reclaimed Lead	Lead pipe and sheet, battery, electric wire, red lead, white lead, litharge, other non-organic chemicals, anti-friction alloy, solder, hard lead castings, etc.
Used or Scrap Lead	Lead pipe or sheet, battery, electric wire, red lead, white lead, litharge, other non-organic chemicals, anti-friction alloy, solder, hard lead castings, type metal, refining, reclaiming, etc.
Electrolytic Zinc or Distilled Zinc, Reclaimed Zinc	Zinc sheet, wire, other secondary iron and steel products, dry plating, rolled copper products, zinc plate, zinc oxide, die-cast, zinc dust, copper alloy castings for vessels, other copper alloy castings, etc.
Used or Scrap Zinc	Black sheet, wire other secondary iron and steel products, dry plating, rolled copper products, zinc sheet, zinc oxide, die-cast, zinc dust, copper alloy castings for vessels, other copper alloy castings, refining, reclaiming, etc.
Tin Metal	Tin plate, electric wire, rolled copper products, copper alloy castings, solder, anti-friction alloy, tube, tin foil, etc.
Used or Scrap Tin	Tin plate, electric wire, rolled copper products, copper alloy castings, solder, anti-friction alloy, refining, reclaiming, etc.
Antimony Metal	Battery, anti-friction alloy, hard lead castings, electric wire, type metal, enamelled iron ware, etc.
Nickel Metal, Nickel Sulphate, Ferro-Nickel, Used or Scrap Nickel or Nickel Alloy	Low nickel steel or cast iron, stainless steel or heat-resisting steel, magnetic alloy, heat resisting alloy other than stainless steel and heat resisting steel, other non-ferrous alloy, electro-plating, etc.
Cobalt Metal, Cobalt Oxide, Cobalt-Nickel Alloy, Used or Scrap Cobalt or Cobalt Alloy	High speed steel, heat resisting alloy, magnetic alloy, super hard tools, etc.
Mercury	Paints, explosives, amalgam for manufacture of caustic soda, agricultural chemicals, medicines, catalyzers for synthesis of organics, non-organic chemicals, electric machinery and appliances, etc.
Metallic Tungsten, Ferro-Tungsten, Tungsten Ore or Concentrate, Used or Scrap Tungsten or Ferro-Tungsten	High speed steel, tool steel other than high speed steel, special steel other than tool steel, super hard tools, tungsten wire or sheet, etc.
Metallic Molybdenum, Ferro-Molybdenum, Molybdenum Ore or Concentrate, Used or Scrap Metallic Molybdenum or Ferro-Molybdenum	Low molybdenum steel or cast iron, high speed steel, tool steel other than high speed steel, heat resisting alloy, molybdenum wire or sheet, etc.

Form No. 1

(For Producers)

Monthly Shipment and Production Report Classified by Industry

( month, year)

Name of Business  
Establishment, etc.  
Location

(1) Monthly Shipment Report Classified by Industry  
(Unit: Kilogram)

No.	Item	Industrial Classification																Total	Remarks
1	Electrolytic Copper																		
2	Reclaimed Copper																		
5	Electrolytic Lead																		
6	Reclaimed Lead																		
8	Electrolytic Zinc or Distilled Zinc																		
9	Reclaimed Zinc																		
11	Tin Metal																		
13	Antimony Metal																		
14	Nickel Metal																		
15	Nickel Sulphate																		
18	Cobalt Metal																		
19	Cobalt Oxide																		
20	Cobalt Nickel Alloy																		
22	Mercury																		
23	Metallic Tungsten																		
25	Tungsten Ore or Concentrate																		
27	Metallic Molybdenum																		
29	Molybdenum Ore or Concentrate																		

## (2) Monthly Production Report (Unit: Kilogram)

No.	Item	Quantity in stock as at the first day of month	Monthly output	Quantity of monthly shipment			Correc-tion	Quantity in stock as at the last day of month	Remarks
				To con-sumers	To sellers	Total			
15	Cobalt Sulphate								
19	Cobalt Oxide								
20	Cobalt-Nickel Alloy								

I affirm the above complete and correct.

Date

Official position and  
name of administrator \_\_\_\_\_ (Seal)

Remarks:

1. Producers who do not carry on production in their business establishments, etc., such ware houses places of business, etc., of head offices, in which production is not carried, shall also report by this form.

2. Non-ferrous metals, etc. listed in the column "Item" shall be as follows:

Electrolytic Copper JIS H2101 copper metal, first or second class (excluding wire bar)

Reclaimed Copper JIS H2101 copper metal, third or fourth class

Electrolytic Lead JIS H2105 lead metal, special, first or second class produced by electrolysis

Reclaimed Lead One whose lead content is 97% or up, reclaimed, or obtained by remelting, from used or scrap lead, solder, type alloy or other lead alloy

Electrolytic Zinc or Distilled Zinc JIS H2107 Zinc Metal

Reclaimed Zinc One whose zinc content is 97% or up, reclaimed, or obtained by remelting, from used or scrap zinc

Tin Metal JIS H2108 tin metal or other reclaimed electrolytic tin whose tin content is 97% or up

Antimony Metal JES Metal 2106 antimony metal

Nickel Metal JES Metal 2104 nickel metal or other electrolytic nickel whose nickel content is 90% or up

Cobalt Metal One whose cobalt content is 90% or up

Cobalt-Nickel Alloy One whose components other than cobalt and nickel is 3% or less and whose cobalt content is 50% or up

Metallic Tungsten One, in dust form, whose tungsten content is 99% or up

Metallic Molybdenum One, in dust form, whose molybdenum content is 99% or up

3. In entering figures representing quantities, fractions of one kilogram shall be disregarded.

4. "(2) Monthly Production Report" shall be filled only by persons who fall under the provision of Article 3 paragraph 2 of the Regulations for Survey of Demand and Supply of Non-Ferrous Metals, etc.

5. In filling the column "Correction", put "+" in case of over and "-" in case of short.

Monthly Receipt and Shipment Report  
( month, year)

Form No. 2  
(For Sellers)

Name of Business  
Establishment, etc. \_\_\_\_\_  
Location \_\_\_\_\_

(Unit: Kilogram)

No.	Item	Quantity in stock as at the first day of month	Quantity of Monthly Receipt					Quantity of Monthly Shipment			Quantity in stock as at the last day of month	Remarks		
			From producers	Import	From Government agencies	From producers	Others	Total	To consumers	To sellers			Total	
1	Electrolytic copper													
2	Reclaimed copper													
3	Used or scrap copper													
4	Used or scrap copper alloy													
5	Electrolytic lead													
6	Reclaimed lead													
7	Used or scrap lead													
8	Electrolytic zinc or Distilled zinc													
9	Reclaimed zinc													
10	Used or scrap zinc													
11	Tin metal													
12	Used or scrap tin													
13	Antimony metal													
14	Nickel metal													
15	Nickel sulphate													



Remarks:

1. Even in case either one of the quantity of shipment or that in stock, of non-ferrous metals, etc., does not reach the minimum amount requiring submission of report, each of the columns of this table shall be filled with respect to the said non-ferrous metals, etc.
2. Non-ferrous metals, etc. listed in the column "Item" shall be as follows:
 

Electrolytic Copper	JIS H2101 copper metal, first or second class (excluding wire bar)
Reclaimed Copper	JIS H2101 copper metal, third or fourth class
Used or Scrap Copper	Used or scrap copper or one obtained by remelting it, whose copper content is 97% or up
Used or Scrap Copper Alloy	Used or scrap brass, bronze and other copper alloy or those obtained by remelting them, whose copper content is 50% or up
Electrolytic Lead	JIS H2105 lead alloy, special, first or second class, produced by electrolysis
Reclaimed Lead	One, whose lead content is 97% or up, reclaimed, or obtained by remelting, from used or scrap lead, solder, type metal alloy or other lead alloy
Used or Scrap Lead	Used, scrap or reclaimed lead, solder, type alloy or other lead alloy or one obtained by remelting them, whose lead content is 50% or up
Electrolytic Zinc or Distilled Zinc	JIS H2107 zinc metal
Reclaimed Zinc	One whose zinc content is 97% or up, reclaimed, or obtained by remelting, from used or scrap zinc
Used or Scrap Zinc	Used, scrap or reclaimed zinc, type alloy or other zinc alloy or obtained by remelting them, whose zinc content is 50% or up
Tin Metal	JIS H2108 tin metal or other reclaimed electrolytic tin whose tin content is 97% or up
Used or Scrap Tin	Used or scrap tin, solder, anti-friction metal or other tin alloy or one obtained by remelting them, whose tin content is 44% or up
Antimony Metal	JES Metal 2106 antimony metal
Nickel Metal	JES Metal 2104 nickel metal or other electrolytic nickel whose tin content is 90% or up
Ferro-Nickel	Ferro-alloy whose components other than iron and nickel is 3% or less and whose nickel content is 5% or up
Used or Scrap Nickel or Nickel Alloy	Used or scrap nickel, monel metal, nickel-silver, stainless steel or other nickel alloy whose nickel content is 2% or up
Cobalt Metal	One whose cobalt content is 97% or up
Cobalt-Nickel Alloy	One whose components other than cobalt and nickel is 3% or less and whose cobalt content is 50% or up
Used or Scrap Cobalt or Cobalt Alloy	Used or scrap cobalt, magnetic steel, high speed steel or other cobalt alloy whose cobalt content is 2% or up
Metallic Tungsten	One, in dust form, whose tungsten content is 99% or up
Ferro-Tungsten	JES Metal 2306 ferro-tungsten
Metallic Molybdenum	One, in dust form, whose molybdenum content is 99% or up
Ferro-Molybdenum	JES Metal 2307 ferro-molybdenum
3. In entering figures representing quantities, fractions of one kilogram shall be disregarded.
4. When, even in cases where non-ferrous metals, etc. have been delivered by producers directly to consumers, sellers were parties to the sales contracts and the receipt and shipment of the said metals are entered in their books, the quantity of the said materials shall be included in the quantities to be reported by the sellers.
5. In the column "Import", that of direct import only shall be filled.
6. Remark 5 given for form No. 1 shall apply in filling the column "Correction".

Form No. 3  
(For Sellers)

Monthly Shipment Report Classified by Industry  
( month, year)

Name of Business  
Establishment, etc.  
Location

(Unit: Kilogram)

No.	Item	Industrial Classification																	Total	Remarks
1	Electric Copper																			
2	Reclaimed Copper																			
3	Used or Scrap Copper																			
4	Used or Scrap Copper Alloy																			
5	Electrolytic Lead																			
6	Reclaimed Lead																			
7	Used or Scrap Lead																			
8	Electrolytic Zinc or Distilled Zinc																			
9	Reclaimed Zinc																			
10	Used or Scrap Zinc																			
11	Tin Metal																			
12	Used or Scrap Tin																			
13	Antimony Metal																			
14	Nickel Metal																			
15	Nickel Sulphate																			



Form No. 4  
(For Consumers)

Monthly Receipt and Outgoing Report  
( month, year)

No. Classified by Industry \_\_\_\_\_  
Classification by Industry \_\_\_\_\_

Name of Business Establishment, etc. \_\_\_\_\_  
Location \_\_\_\_\_

(Unit: Kilogram)

No.	Item	Quantity in stock as at the first day of month	Quantity Received during the month						Quantity taken out month			Quantity in stock as at the last day of month	Re- marks		
			Own Production or Generation	From Producers	Import	From Government agencies	From Sellers	Others	Total	Quantity Consumed	Quantity Shipped			Total	
1	Electrolytic Copper														
2	Reclaimed Copper														
3	Used or Scrap Copper														
4	Used or Scrap Copper Alloy														
5	Electrolytic Lead														
6	Reclaimed Lead														
7	Used or Scrap Lead														
8	Electrolytic Zinc or Distilled Zinc														





(For Consumer)  
(Unit: Kilogram)

No.	Classification by Use Item	Quantity of Products turned out		Quantity Consumed		Quantity of Products turned out		Quantity Consumed	
		Quantity Consumed	Quantity of Products turned out	Quantity Consumed	Quantity of Products turned out	Quantity Consumed	Quantity of Products turned out	Quantity Consumed	Quantity of Products turned out
1	Electrolytic Copper								
2	Reclaimed Copper								
3	Used or Scrap Copper								
4	Used or Scrap Copper Alloy								
5	Electrolytic Lead								
6	Reclaimed Lead								
7	Used or Scrap Lead								
8	Electrolytic Zinc or Distilled Zinc								
9	Reclaimed Zinc								
10	Used or Scrap Zinc								
11	Tin Metal								
12	Used or Scrap Tin								
13	Antimony Metal								
14	Nickel Metal		( )		( )		( )		( )
15	Nickel Sulphate		( )		( )		( )		( )



16	Ferro-Nickel	( )	( )	( )	( )
17	Used or Scrap Nickel or Nickel Alloy	( )	( )	( )	( )
18	Cobalt Metal	( )	( )	( )	( )
19	Cobalt Oxide	( )	( )	( )	( )
20	Cobalt-Nickel Alloy	( )	( )	( )	( )
21	Used or Scrap Cobalt or Cobalt Alloy	( )	( )	( )	( )
22	Mercury	/	/	/	/
23	Metallic Tungsten	( )	( )	( )	( )
24	Ferro- Tungsten	( )	( )	( )	( )
25	Tungsten Ore or Concentrate	( )	( )	( )	( )
26	Used or Scrap Tungsten or Ferro- Tungsten	( )	( )	( )	( )
27	Metallic Molybdenum	( )	( )	( )	( )
28	Ferro- Molybdenum	( )	( )	( )	( )
29	Molybdenum Ore or Concentrate	( )	( )	( )	( )
30	Used or Scrap Molybdenum or Ferro- Molybdenum	( )	( )	( )	( )

I affirm the above complete and correct.

Date

Remarks :

1. In brackets given in the columns Nos. 14 to 17, 18 to 21, 23 to 26 and 27 to 30, shall be filled
2. In filling figures representing quantities, fractions of one kilogram shall be disregarded, regarded.
3. Remarks 1 and 3 given for form No. 4 shall apply to the other matters.



(Unit: Kilogram)

Red Lead		
Quantity Produced		
Item	Quantity Shipped	Remarks
Civil Requirement	Paints	
	Communication Equipment	
	Other Machinery	
	Grass Products	
	Pottery and Porcelain	
	Others	
	Total	
	Public Safety	
Special Requirement		
Export		
Total		

White Lead		
Quantity Produced		
Item	Quantity Shipped	Remarks
Civil Requirement	Paints	
	Pottery and Porcelain	
	Others	
	Total	
Public Safety		
Special Requirement		
Export		
Total		

I affirm the above complete and correct.

Date

Remarks:

1. Items "Public Safety", "Special Requirement" and "Export" shall be subject to the and Supply of Non-Ferrous Metals, etc., civil requirement being other than that. Those ment or export shall be described to that effect in the column "Remarks".
2. In filling figures representing quantities, fractions of one kilogram shall be disregarded.

Report on Red Lead, White Lead,  
Oxide ( month, year)

Name of Business \_\_\_\_\_  
Establishment, etc. \_\_\_\_\_  
Location \_\_\_\_\_

Litharge		
Quantity Produced		
Item	Quantity Shipped	Remarks
Civil Requirement	Pigments	
	Agricultural Chemicals	
	Paints	
	Others	
	Total	
Public Safety		
Special Requirement		
Export		
Total		

Zinc Oxide		
Quantity Produced		
Item	Quantity Shipped	Remarks
Civil Requirement	Paints	
	Rubber	
	Sanitary Goods	
	Glass Products	
	Electric Wire	
	Pottery and Porcelain	
	Catalyzer for Fat and Oil	
	Others	
	Total	
	Public Safety	
Special Requirement		
Export		
Total		

Official position and name of  
administrator \_\_\_\_\_ (Seal)

industrial classification listed in attached table No. 2 of the Regulations for Survey of Demand for out of civil requirement, those that are clear to be diverted for public safety, special require-

(For Consumers)

Monthly Shipment Report of Nickel or Cobalt Products

( month, year)

Name of Business Establishment, etc. \_\_\_\_\_

Location \_\_\_\_\_

1. Materials manufactured by consuming nickel metal, nickel sulphate, ferro-nickel or used or scrap nickel or nickel alloy  
(Unit: Kilogram)

Name of Item	Use	Quantity Shipped	Quantity of Nickel Contained	Remarks
a Low Nickel Steel or Cast Iron	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
	Total			
b Stainless Steel or Heat Resisting Steel	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
	Total			
c Magnetic Alloy	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
	Total			

2. Materials manufactured by consuming cobalt metal, cobalt oxide, cobalt-nickel alloy or used or scrap cobalt or cobalt alloy  
(Unit: Kilogram)

Name of Item	Use	Quantity Shipped	Quantity of Cobalt Contained	Remarks
a High Speed Steel	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
	Total			
b Heat Resisting Alloy	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
	Total			
c Magnetic Alloy	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
	Total			

d Heat Resisting Alloy Other than b	Civil Requirement				
	Public Safety				
	Special Requirement				
	Export				
e Other Non-Ferrous Alloy	Total				
	Civil Requirement				
	Public Safety				
	Special Requirement				
f Electrolytic Plating	Export				
	Total				
	Civil Requirement				
	Public Safety				
g Others	Special Requirement				
	Export				
	Total				
	Civil Requirement				
d Super Hard Tool	Public Safety				
	Special Requirement				
	Export				
	Total				
e Drier, Frit or Pigments	Civil Requirement				
	Public Safety				
	Special Requirement				
	Export				
f Others	Total				
	Civil Requirement				
	Public Safety				
	Special Requirement				
g Others	Export				
	Total				
	Civil Requirement				
	Public Safety				
d Super Hard Tool	Special Requirement				
	Export				
	Total				
	Civil Requirement				
e Drier, Frit or Pigments	Public Safety				
	Special Requirement				
	Export				
	Total				
f Others	Civil Requirement				
	Public Safety				
	Special Requirement				
	Export				
g Others	Total				
	Civil Requirement				
	Public Safety				
	Special Requirement				
d Super Hard Tool	Export				
	Total				
	Civil Requirement				
	Public Safety				
e Drier, Frit or Pigments	Special Requirement				
	Export				
	Total				
	Civil Requirement				
f Others	Public Safety				
	Special Requirement				
	Export				
	Total				
g Others	Civil Requirement				
	Public Safety				
	Special Requirement				
	Export				
d Super Hard Tool	Total				
	Civil Requirement				
	Public Safety				
	Special Requirement				
e Drier, Frit or Pigments	Export				
	Total				
	Civil Requirement				
	Public Safety				
f Others	Special Requirement				
	Export				
	Total				
	Civil Requirement				
g Others	Public Safety				
	Special Requirement				
	Export				
	Total				

I affirm the above complete and correct.

Date

Official position and  
name of administrator \_\_\_\_\_ (Seal)

Remarks:

1. Regarding filling items, public safety, special requirement and export, remarks 1 given for form No. 6-1 shall apply.
2. In filling figures representing quantities, remarks 2 given for form No. 5 shall apply.

(For Consumers)

( month, year)

Name of Business  
Establishment, etc.  
Location

1. Materials manufactured by consuming metallic tungsten, ferro-tungsten, tungsten ore or concentrate or used or scrap tungsten or ferro-tungsten

2. Materials manufactured by consuming metallic molybdenum, ferromolybdenum, molybdenum ore or concentrate or used or scrap molybdenum or ferro-molybdenum

(Unit: Kilogram)

(Unit: Kilogram)

Name of Item	Use	Quantity Shipped	Quantity of Tungsten Contained	Remarks
a High Speed Steel	Tungsten Content: 15% or up			
	Others			
	Total			
b Tool Steel Other than a	Public Safety			
	Special Requirement			
	Export			
	Total			
	For Shaving			
	Others			
	Total			

Name of Item	Use	Quantity Shipped	Quantity of Molybdenum Contained	Remarks
a Low Molybdenum Steel or Cast Iron	Bearing			
	Automobile			
	Aircraft			
	Petroleum Refining			
	Electric Power			
	Other Structural Steel			
	Cast Steel			
	Cast Iron			
	Others			
	Total			
	Public Safety			
	Special Requirement			
	Export			
	Total			
	Civil Requirement			

b	High Speed Steel	Public Safety								
		Special Requirement								
		Export								
c		Total								
		Civil Requirement								
		Public Safety								
d	Tool Steel Other than b	Special Requirement								
		Export								
		Total								
			Foodstuff Industry							
			Chemical Industry							
e	Anti-Corrosion Steel	Others								
		Total								
			Public Safety							
			Special Requirement							
			Export							
e	Heat Resisting Alloy	Total								
			Ferro-Alloy							
			Non-Ferrous Alloy							
			Total							
			Public Safety							
e	Civil Requirement	Special Requirement								
		Export								
		Total								

c	Special Steel Other than a and b	Public Safety							
		Special Requirement							
		Export							
		Total							
			Steel for Valves of Internal Combustion Engine						
d	Super Hard Tool	Other Heat Resisting Steel							
		Magnetic Steel							
		Others							
		Total							
			Public Safety						
d	Civil Requirement	Special Requirement							
		Export							
		Total							
d	Civil Requirement	Civil Requirement							
		Public Safety							
		Special Requirement							

e Tung- sten Wire or Sheet	Export			
	Total			
	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
	Total			
	Civil Requirement			
f Others	Public Safety			
	Special Requirement			
	Export			
	Total			
	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
Total				

f Molyb- denum Wire or Sheet	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
Total				
g Others	Civil Requirement			
	Public Safety			
	Special Requirement			
	Export			
Total				

I affirm the above complete and correct.

Date

Official position  
and name of  
administrator

(Seal)

Remarks:

1. Regarding filling items, public safety, special requirement and export, remarks 1 given for form No. 6-1 shall apply.
2. In filling figures representing quantities, remarks 2 given for form No. 5 shall apply.

Ministry of Labor Ordinance No. 31

December 29, 1951

In compliance with the provision of Article 3 of the Law for the Fixed Number of Personnel in the Administrative Organizations (Law No. 126 of 1949), the Ministry of Labor Ordinance which shall make partial amendment of the Rules for the Fixed Number of Personnel in the Ministry of Labor shall be established as follows:

Minister of Labor

YOSHITAKE Eiichi

Ministry of Labor Ordinance for Partial Amendment of the Rules for the Fixed Number of Personnel in the Ministry of Labor

The Rules for the Fixed Number of Personnel in the Ministry of Labor (Ministry of Labor Ordinance No. 16 of 1949) shall be partially amended as follows:

The list of the Ministry Proper and the External Organs in paragraph 1 shall be amended as follows:

Ministry Proper

Classification		Fixed number of personnel	Remarks
Internal Subdivision	Ministerial Secretariat	449	5 persons shall be the fixed number of personnel for Library of Ministry of Labor, Branch of N.D.L. 241 persons shall be the fixed number of personnel for Labor Statistics & Research Division.
	Labor Policy Bureau	77	
	Labor Standards Bureau	225	
	Women's & Minors' Bureau	170	
	Employment Security Bureau	238	
	Total	1,159	
Auxiliary Organ	Industrial Safety Institute	42	
Local Branch Offices	Prefectural Labor Standards Bureau	3,049	The figure shall be the total number of personnel fixed for all Prefectural Labor Standards Bureaus.
	Labor Standards Inspection Office	4,169	The figure shall be the total number of personnel fixed for all Labor Standards Inspection Offices.
	Public Employment Security Office	11,560	The figure shall be the total number of personnel fixed for all Public Employment Security Offices.
	Total	18,778	
Grand Total		19,979	

## External Organs

Classification	Fixed number of personnel	Remarks
Central Labor Relations Commission	90	
Public Corporation Arbitration Commission	16	
National Railways Central Mediation Commission	13	
Monopoly Public Corporation Central Mediation Commission	10	
National Railways Local Mediation Commission	49	The figure shall be the total number of personnel for all National Railways Local Mediation Commissions.
Monopoly Public Corporation Local Mediation Commission	30	The figure shall be the total number of personnel for all Monopoly Public Corporation Local Mediation Commissions.
Total	208	

### Supplementary Provisions :

- 1 This Ordinance shall come into force as from January 1, 1952.
- 2 The personnel exceeding the number fixed by this Ordinance in the Ministry Proper and the External Organs may be placed besides the fixed number for the period till June 30, 1952.

### Ministry of Labor Ordinance No. 32

December 29, 1951

In accordance with the provision of Article 8 paragraph 4 of the Employment Security Law (Law No. 141 of 1947) and in order to enforce the same Law, Ministerial Ordinance for partial amendments of the Enforcement Regulation of the Employment Security Law shall be established as follow:

Minister of Labor  
YOSHITAKE Eiichi

Ministerial Ordinance for Partial Amendments to the Enforcement Regulation for the Employment Security Law

The Enforcement Regulation of the Employment Security Law (Ministry of Labor Ordinance No. 12 of 1947) shall be partially amended as follows:

In Miyagi Prefecture:

In the column of the jurisdictional area of Tsukitate PESO, "Miyazawa-mura" shall be deleted.

In Chiba Prefecture:

In the column of the jurisdictional area of Chiba PESO, "excluding Heizo-mura, Toyama-mura, Takataki-mura, Satami-mura, Shiratori-mura", and in the column of the jurisdictional area of Mohara PESO, "Heizo-mura, Toyama-

mura, Tahataki-mura, Satomi-mura, Shiratori-mura, of Ichihara-gun" shall be respectively deleted.

In Kanagawa Prefecture:

The part concerning the Satsuma sub-office of Yokohama PESO, shall be deleted.

In Aichi Prefecture:

In the column of the jurisdictional area of Handa PESO, "Fuki-machi" shall be amended to "Fuki-mura" and "Onizaki-mura" to "Onizaki-machi".

In Okayama Prefecture:

Old Tamashima, Asaguchi-gun, Tamashima-machi, Asaguchi-gun (excluding Nishiichi-machi, Tsurashima-machi, Satoshomachi, Oshima-mura), Hoidamura of Kibi-gun

Amended to Tamashima, Tamashima-shi, Asaguchi-gun (excluding Nishiichi-machi, Tsurashima-machi, Satoshomachi, Oshima-mura), Hoidamura of Kibi-gun

In Hiroshima Prefecture:

In the column of the jurisdictional area of Fukuyama PESO, "Noriyama-mura" shall be amended to "Mubeyama-mura".

In Ehime Prefecture:

In the column of the jurisdictional area of

Uwajima PESO, "Kitauwajima-gun" shall be amended to "Kitauwa-gun".

In Nagasaki Prefecture:

In the column of the jurisdictional area of Sasebo PESO, "Yoshii-mura" shall be amended to "Yoshii-machi".

**Supplementary Provision:**

This Ordinance shall come into force as from the day of its promulgation, however, the amendment regarding Satsuma-machi sub-office of Yokohama PESO shall apply as from November 1, 1951, and the amendment regarding Chiba PESO, Mohara PESO and Tamashima PESO shall apply as from January 1, 1952.

---

**Ministry of Construction Ordinance**

**No. 36**

December 29, 1951

The Road Work Execution Ordinance is partially amended as follows:

Minister of Construction  
NODA Uichi

**Ministerial Ordinance for Partial  
Amendments to the Road Work  
Execution Ordinance**

The Road Work Execution Ordinance (Ministry of Home Affairs Ordinance No. 36 of 1920) is partially amended as follows:

In Article 3, "In this case, if necessary, some limits may be put to the qualifications for the tenderers" shall be added next to "When works are intended to be let out to a contractor, such contractor shall be decided by means of general competitive tender".

Article 6 paragraph 1 shall be amended as follows:

Article 6. A person falling under any one of the following items may be omitted from joining in the competitive tender for two years after the fact. The same shall apply to a person who employs him as his proxy, manager, or other responsible employee:

- (1) Person who, in carrying out the contract, executed the works with intentional roughness;
- (2) Person who, at the time of the competitive tender, associated with others for the purpose of unreasonably raising the price;
- (3) Person who prevented another from joining in competitive tender or prevented the successful tenderer from concluding or executing the contract;
- (4) Person who prevented the official in charge from executing his duties at the time of inspection or supervision;
- (5) Person who failed to execute the contract without due reason;

- (6) Person who employs a person who fell under one of the preceding items within two years after such fact occurred as his proxy, manager or other responsible employee.

Article 7 shall be amended as follows:

Article 7. The necessary items concerning the general competitive tender shall be publicly notified ten days before reckoning from the day preceding to the day of tendering. However, in case of urgent necessity or the estimated cost per work is less than ¥5,000,000, the said days may be curtailed to five days.

In Article 9, "3/100" shall be amended as "5/100".

In Article 11 paragraph 1, "2/3" shall be amended as "a limited price between 8/10 and 2/3 fixed by the road administrator".

The following one Article shall be added next to Article 13:

Article 13-(2). In case the contractor has concluded a security insurance contract in connection with the execution of the contract of the works, he may be partly or wholly exempted from the tender security and contract security for such works.

Article 14 paragraph 1 shall be amended as follows:

Article 14. National loan bonds, local loan bonds or other securities which the road administrator admits to be suitable may be substituted for the tender security and the contract security.

Article 24 shall be amended as follows:

Article 24. The road administrator may, prior to the completion of the works, pay nine-tenths or less of the price for the part already finished to the contractor in accordance with the contract. In this case, the road administrator shall cause an official or engineer to prepare a special report for the purpose of making inspection, and the payment shall be made based thereon.

In Article 26, "and when the works are executed with part of the Hokkaido colonization expenses" shall be deleted.

**Supplementary Provision:**

This Ministerial Ordinance shall come into force as from March 1, 1952.

---

**RULES AND REGULATIONS**

---

**Local Finance Commission  
Regulation No. 21**

December 29, 1951

I establish the Local Finance Commission Regulation for the Partial Amendments to the Enforcement Regulation for the Local Tax Law

(Local Finance Commission Regulation No. 5 of 1950) as follows:

Chairman of Local Finance  
Commission

NOMURA Hideo

Local Finance Commission Regulation for the Partial Amendments to the Enforcement Regulation for the Local Tax Law

The Enforcement Regulation for the Local Tax Law (Local Finance Commission Regulation No. 5 of 1950) shall be partially amended as follows:

In Article 12 items (6) and (10), "December 31, 1951" shall be amended as "March 31, 1952", and next to item (10), the following four items shall be added:

- (11) Total amount of donation disbursed on or before September 30, 1952 to the Support Society to the Yomei Library, foundational juridical person, for the purpose of maintenance of the Yomei Library;
- (12) Total amount of donation disbursed on or before September 30, 1952 to the Council for Construction of the Shinsei Hall of St. Philippo Dormitory, foundational juridical person, for the purpose of establishment of the Shinsei Hall;
- (13) Total amount of donation disbursed on or before September 30, 1952 to the Committee for the Establishment of the Shidehara Peace Foundation for the purpose of establishment of the Shidehara Peace Foundation;
- (14) Total amount of donation disbursed on or before September 30, 1952 to the Enforcement Society for the Izumo Shrine Replacement for the purpose of replacement of the shrine in ceremony year.

#### Supplementary Provision:

This Regulation shall come into force as from the day of its promulgation, and it shall apply from the donation disbursed for the business year to which November 1, 1951 belongs, except the amended provisions of items (6) and (10).

### Foreign Exchange Control Board Regulation No. 14

December 29, 1951

Regulation for Partial Amendments to the Regulation concerning Standard Method of Settlement shall be established as follows:

Chairman of Foreign  
Exchange Control Board  
KIUCHI Nobutane

### Regulation for Partial Amendments to the Regulation concerning Standard Method of Settlement

The Regulation concerning Standard Method of Settlement (Foreign Exchange Control Board Regulation No. 15 of 1950) shall be partially amended as follows:

The followings shall be added as (3) and (4) of Article 2:

- (3) "Exchange non-resident foreign currency deposit account" shall mean the deposit account in terms of foreign currency which an exchange non-resident has in the foreign exchange banks in Japan under the license granted in accordance with the provision of Article 13 paragraph 2 of the Cabinet Order concerning Control of Foreign Exchange;
- (4) "Exchange resident foreign currency deposit account" shall mean the deposit account in terms of foreign currency which an exchange resident has under the license granted in accordance with the provision of Article 13 paragraph 2 of the Cabinet Order concerning Control of Foreign Exchange.

In Schedule No. 1, 1, (1), a, "in U. K. Pound Sterling" shall be added next to "the total value (inclusive of charges covered in export contracts, hereinafter the same) of goods exported", and in (1), a, (i), "issued by prime banks" shall be amended as to read "issued or confirmed by prime banks".

In Schedule No. 1, 1, (1), c shall be deleted, and in (1), d, "a, b or c" shall be amended as to read "a and b" and this d shall be arranged as c.

In Schedule No. 1, 1, (3), a, "in U.S. Dollar" shall be added next to "the total value"; "only those discountable in New York market in case of usance drafts, the terms and conditions as enumerated in (2), a. above, in case where the arrangements with the relative areas exist" shall be amended as to read "(item (1), a, (iv) except in parenthesis and item (2), a. in case where the arrangement with the relative area exists)"; the following proviso shall be added:

"However, in case of usance drafts, those should be discountable in New York Market."

In Schedule No. 1, 1, (3), c shall be deleted, and in (3), d, "a, b or c" shall be amended as to read "a and b" and this d shall be arranged as c.

In Schedule No. 1, 2, "(1) b, c, d," and "(3) b, c, d" shall be amended respectively as to read "(1) b, c," and "(3) b, c".

(b) in Annex No. 2 to Schedule No. 1 shall be deleted.

The following proviso shall be added to Schedule No. 2, (1), b and the proviso of (1), c shall be amended as follows:

"Provided that the payment shall be made within six months after arrival in Japan of the goods."

In Schedule No. 2, (2), a, "bills in terms of U. S. Dollars drawn under documentary sight letters of credit" shall be amended as to read "bills in terms of U. S. Dollars drawn at sight under documentary letters of credit", and the following proviso shall be added to the same schedule, (2), b and the proviso of (2), c shall be amended as follows:

"Provided that the payment shall be made within six months after arrival in Japan of the goods."

The provisos of Schedule No. 2, (3), b and c shall be amended as follows:

"Provided that the payment shall be made within six months after arrival in Japan of the goods and shall be conformed with the requirements of the arrangements in case where the arrangements with the relative areas exist."

In Schedule No. 3, 1, (4), "In case where an exchange non-resident has an exchange non-resident account or a convertible account" shall be amended as "In case where an exchange non-resident has an exchange non-resident account or an exchange non-resident foreign currency deposit account" and in the principal clause, next to "the exchange non-resident account", "or the exchange non-resident foreign currency deposit account" shall be added and "or by Convertible Account Check" shall be deleted.

In Schedule No. 4, 1, next to "foreign means of payment", "(excluding such as remitted through special settlement accounts)" shall be added, and "or in Convertible Account Checks drawn against A or B according to the said foreign currency" shall be deleted and in the principal clause, the following proviso shall be added:

However, in case where the payers of passenger fare and baggage fee are in Japan, the said foreign means of payment shall be limited to the banker's check, to the order and non-transferable, in terms of foreign currency drawn on their exchange non-resident foreign currency deposit account or against the foreign means of payment (excluding such as remitted through special settlement accounts) remitted to them from foreign countries.

The principal clause of 2 of Schedule No. 4 shall be deleted and the following shall be added as (1) and (2):

(1) Foreign Travel Insurance Premium

To receive the total amount in foreign means of payment (excluding such as remitted through special settlement accounts) in terms of foreign currency specified in the policy. However, in case where the payers

of the said premium are in Japan, the said foreign means of payment are limited to the banker's check, to the order and non-transferable, in terms of foreign currency drawn on their exchange non-resident foreign currency deposit account or against the foreign means of payment (excluding such as remitted through special settlement accounts) remitted to them from foreign countries.

(2) Insurance Premium other than Foreign Travel Insurance Premium

To receive the total amount in domestic means of payment acquired by selling the foreign means of payment (excluding such as remitted through special settlement accounts) in terms of foreign currency specified in the policy to the foreign exchange banks, provided that in case where the payers of the said premium are in Japan the foreign currency conversion certificate issued by a foreign exchange bank in accordance with the notification of the Foreign Exchange Control Board, is attached.

In the principal sentence of Schedule No. 8, the following proviso shall be added:

However, this stipulation shall not be applied to the cargo freight collected in foreign means of payment.

In Schedule No. 9, "cargo insurance premium" shall be amended as "insurance premium", and "under authorization by the Minister of International Trade and Industry" shall be amended as "under authorization or license by the Minister of Finance or the Minister of International Trade and Industry", and in the principal sentence of 1, "However, this stipulation shall not be applied to the insurance premium collected in foreign means of payment" shall be added, and in 2, next to "in 1, (1) above", "of the cargo insurance premium" shall be added, and Schedule No. 9 shall be numbered down as Schedule No. 10 and Schedule No. 10 shall be numbered down as Schedule No. 11 and the following shall be added as Schedule No. 9:

Schedule No. 9

Standard Method of Settlement for Remittance of Domestic Means of Payments acquired by selling the Freights in Foreign Currency (excluding such as remitted through special settlement account, hereinafter the same) or the Balance of Exchange-Resident Foreign Currency Deposit Account by Non-Japanese Shipping or Airline Companies in Japan

1. Method

The remittance by non-Japanese shipping or airline companies in Japan to their principals abroad of domestic means of payment acquired by selling the freights in foreign currency col-

lected under authorization or license by the Minister of Finance or the Minister of International Trade and Industry, or the balance of their relative exchange resident foreign currency deposit accounts (hereinafter, called as "freights in foreign currency, etc.") shall be as follows:

(1) Interim Remittances

The interim remittances of the domestic means of payment acquired by selling the freights in foreign currency, etc. shall be made, subject to final settlement in (2) below, as follows:

a In case where the principals are residents of Sterling area:

To remit by purchasing from a foreign exchange bank foreign means of payment in terms of U. K. Pound Sterling

b In case where the principals are residents of special settlement account areas:

To remit through the relative special settlement account in compliance with the arrangements with the said areas

c In case where the principals are residents of areas other than those in a and b above:

To remit by purchasing from a foreign exchange bank foreign means of payment in terms of U.S. Dollar

The foreign exchange bank, confirming of the domestic means of payment having been acquired by selling the freights in foreign currency, etc., shall take measures for the remittance, immediately after the bank has bought the said freights in foreign currency, etc.

Any person who desires to make the interim remittance by the above method shall sell the freights in foreign currency, etc. to a foreign exchange bank on all occasions where he desires to make the said remittance, and shall apply the said remittance to the said bank (in case of having sold the balance of exchange resident foreign currency deposit account, limited to a foreign exchange bank in which the relative exchange resident foreign currency deposit account is maintained).

(2) Final Settlement

The amount of the interim remittances in (1) above shall be adjusted at the total on the basis of the amount of final settlement to be determined by the Minister of Finance which is prescribed in (3) Final Settlement of Schedule No. 8, 1.

Attached List No. 1 shall be amended as follows:

Attached List No. 1

Aden (Colony and Protectorate)

Australia including:

Nauru

New Guinea  
Norfolk Island  
Papua

Bahamas  
Barbados

Basutoland

Bechuanaland Protectorate

Bermuda

British Guiana

British Honduras

British Solomon Islands Protectorate

Brunei

Burma

Ceylon

Cyprus

Falkland Islands and Dependencies

Fiji

Gambia (Colony and Protectorate)

Gibraltar

Gilbert and Ellice Islands Colony (including Canton and Enderbury Islands, which are under joint Anglo-United States administration)

Gold Coast (including Togoland under United Kingdom Trusteeship)

Hong Kong

Iceland

India (including Andaman and Nicobar Islands and Sikkim Protectorate)

Iraq

Irish Republic

Jamaica (including Turks and Caicos Islands and the Cayman Islands)

Jordan, the Hashemite Kingdom of the

Kenya (Colony and Protectorate)

Leeward Islands

Libya

Malaya, Federation of

Maldiv Islands

Malta

Mauritius

New Zealand including:

Cook Islands

Ross Dependency

Tokelau or Union Islands

Western Samoa

Nigeria (and Cameroons under U. K. Trusteeship)

North Borneo (including Labuan)

Northern Rhodesia

Nyasaland Protectorate

Pakistan

Persian Gulf Territories including:

Bahrein

Kuwait

Qatar

Trucial Coast Territories:

Ajman

Abu Dhabi

Dubai  
 Kalba  
 Ras al Khaimah  
 Sharjah  
 Umm al Qawain  
 Pitcairn Island  
 St. Helena and Dependencies  
 Sarawak  
 Seychelles  
 Sierra Leone (Colony and Protectorate)  
 Singapore (including Christmas and Cocos Islands)  
 Somaliland Protectorate  
 Southern Rhodesia  
 Swaziland  
 Tanganyika Territory  
 Tonga  
 Trinidad and Tobago  
 Uganda Protectorate  
 Union of South Africa and the Territory of South-West Africa  
 United Kingdom (including the Channel Islands)  
 Windward Islands  
 Zanzibar Protectorate  
 In Attached List No. 2, "New Guinea" shall be added under "Netherlands".

In attached form E5530, "Regulation concerning Standard Method of Settlement, Schedule No. 9" shall be amended as "Regulation concerning Standard Method of Settlement, Schedule No. 10".

**Supplementary Provision:**

This Regulation shall come into force on and after January 1, 1952.

**Foreign Exchange Control Board  
 Regulation No. 15**

December 29, 1951

The Regulation for Partial Amendments to the Regulation concerning Reports of Foreign Exchange Banks, etc. shall be established as follows:

Chairman of Foreign  
 Exchange Control Board  
 KIUCHI Nobutane

Regulation for Partial Amendments to the Regulation concerning Reports of Foreign Exchange Banks, etc.

The Regulation concerning Reports of Foreign Exchange Banks, etc. (Foreign Exchange Control Board Regulation No. 12 of 1950) shall be partially amended as follows:

Article 5 shall be numbered down as Article 6, and the following one article shall be added as Article 5:

(Report on interim remittance)

Article 5. On all occasions where a bank has made the interim remittance on behalf of non-Japanese shipping or airline companies (inclusive of their branches and agents) in Japan in accordance with Schedule No. 9 of the Regulation concerning Standard Method of Settlement (Foreign Exchange Control Board Regulation No. 15 of 1950), the bank shall submit the report on the applicant, the payee and the amount of remittance concerned without delay to the Foreign Exchange Control Board.

2 On all occasions where a bank has made the interim remittance of the insurance premium other than cargo insurance premium on behalf of non-Japanese insurance companies (inclusive of their branches and agents) in Japan in accordance with Schedule No. 10 of the Regulation, the bank shall submit the report on the applicant, the payee and the amount of remittance concerned without delay to the Foreign Exchange Control Board.

**Supplementary Provision:**

This Regulation shall come into force on and after January 1, 1952.

**NOTIFICATIONS**

**Prime Minister's Office Notification  
 No. 457**

December 29, 1951

**Alteration of Boundary of  
 Town and Village**

The notification has been made by the governor of Fukui Prefecture, that, in accordance with the provision of Article 7 paragraph 1 of the Local Autonomy Law, the boundary between Asozu-mura, Asuwa-gun, and Shimmei-machi, Imadate-gun, Fukui Prefecture shall be altered as follows as from November 20, 1951:

Prime Minister

YOSHIDA Shigeru

Areas to be incorporated into Shimmei-machi, Imadate-gun:

Aza Nakakawara, Aza Daijushichi, Oaza Suehiro, Asozu-mura, Asuwa-gun: Nos. 36-(2), 37-(2) and the Kyu-asozu river in frontage thereof; Aza Owari, Aza Daisanju, Oaza Moriyuki, do.: Nos. 10, 11-(1), 11-(2), 12-(1), 12-(2), 13, 14-(1), 14-(2), 14-(3), 14-(4), 15-(1), 15-(2), 16, 17-(1), 17-(2), 18-(1), 18-(2), 18-(3), 19, 20, 21, 22-(1), 22-(2), 23-(1), 23-(2), 24-(1), 24-(2), 25, 26, 27-(1), 27-(2), 28, 29, 48, 43, 44, 45, 46, 47, 53, and the Kyu-asozu river and road in frontage thereof

Areas to be incorporated into Asozu-mura, Ashiba-gun:

Aza Toriikawara, Aza Daihyakugo, Oaza Toba.

Shimmei-machi, Imadate-gun: No. 7, a part of No. 8, a part of No. 9, and the Kyu-asozu river in frontage thereof; Aza Toriikawara, Aza Daihyakugo, do.: a part of No. 8, a part of No. 9, Nos. 10, 11, 12, 13, 14, 15, 16, 17, 18, and the road, water-way and Kyu-asozu river in frontage thereof; Aza Toriikawara, Aza Daihyakugo, do.: Haisenshiki in frontage of No. 12; Aza Kitaomaki, Aza Daihyakujuni, do.: parts of Nos. 46, 47, 48, 49, Nos. 45, 18, 19, 20, 21, 52, 53, 54, 55, 56, 57, 58 and the road and Kyu-asozu river in frontage thereof; Aza Kitaomaki, Aza Daihyakujuni, do.: Nos. 38, 39, 40, 41, 42, 43, 44, 50-(1), 50-(2) and parts of Nos. 46, 47, 48, 49 and the Kyu-asozu river in frontage thereof; Aza Minami-omakiguchi, Aza Daihyakujuichi, do.: Nos. 15, 21-(1), 21-(2), 22, 23, 24, 25, 26; Aza Kitaomaki, Aza Daihyakujuni, do.: Nos. 3, 4-(1), 5-(1), 6-(1), 7-(1), 8-(2), 9-(2), 10-(2), 11-(2), 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 28-(1), 29-(1), 30, 31, 32, 33, 34, 35-(1), 35-(2), 36, 37-(1), 37-(2), 38, 39, 40, 41, 42, 43, 44, 45 and parts of Nos. 46, 47 and the road, water-way and Kyu-asozu river in frontage thereof.

---

**Local Finance Commission Notification  
No. 34**

December 29, 1951

The Local Finance Commission Notification No. 29 of October, 1950 shall be partially amended as follows and shall be applied commencing as from the Municipal Property Tax for 1952-53 fiscal year:

Chairman of Local Finance  
Commission

NOMURA Hideo

NIPPON HASSODEN K. K.  
(Nippon Electric Generation and Transportation Co., Ltd.)  
HOKKAIDO HAIDEN K. K.  
(Hokkaido Power Distribution Co., Ltd.)  
TOHOKU HAIDEN K. K.  
(Tohoku Power Distribution Co., Ltd.)  
HOKURIKU HAIDEN K. K.  
(Hokuriku Power Distribution Co., Ltd.)  
KANTO HAIDEN K. K.  
(Kanto Power Distribution Co., Ltd.)  
CHUBU HAIDEN K. K.  
(Chubu Power Distribution Co., Ltd.)  
KANSAI HAIDEN K. K.  
(Kansai Power Distribution Co., Ltd.)  
CHUGOKU HAIDEN K. K.  
(Chugoku Power Distribution Co., Ltd.)  
SHIKOKU HAIDEN K. K.  
(Shikoku Power Distribution Co., Ltd.)  
KYUSHU HAIDEN K. K.  
(Kyushu Power Distribution Co., Ltd.)  
shall be amended as

HOKKAIDO DENRYOKU K. K.  
(Hokkaido Electric Power Co., Ltd.)  
TOHOKU DENRYOKU K. K.  
(Tohoku Electric Power Co., Ltd.)  
HOKURIKU DENRYOKU K. K.  
(Hokuriku Electric Power Co., Ltd.)  
TOKYO DENRYOKU K. K.  
(Tokyo Electric Power Co., Ltd.)  
CHUBU DENRYOKU K. K.  
(Chubu Electric Power Co., Ltd.)  
KANSAI DENRYOKU K. K.  
(Kansai Electric Power Co., Ltd.)  
CHUGOKU DENRYOKU K. K.  
(Chugoku Electric Power Co., Ltd.)  
SHIKOKU DENRYOKU K. K.  
(Shikoku Electric Power Co., Ltd.)  
KYUSHU DENRYOKU K. K.  
(Kyushu Electric Power Co., Ltd.)  
SUMITOMO KYODO DENRYOKU K. K.  
(Sumitomo Joint Electric Power Co., Ltd.)

---

**Local Finance Commission Notification  
No. 35**

December 29, 1951

In accordance with the provision of Article paragraph 1 of the Bicycle Race Law (Law No. 209 of 1948), the city which is authorized to hold the bicycle race shall be designated as follows:

Chairman of Local Finance  
Commission

NOMURA Hideo

Tondabayashi City in Osaka-Fu

---

**Local Finance Commission Notification  
No. 36**

December 29, 1951

In accordance with the provision of Article 1 paragraph 1 of the Bicycle Race Law (Law No. 209 of 1948), the city which is authorized to hold the bicycle race shall be designated as follows:

Chairman of Local Finance  
Commission

NOMURA Hideo

Neyagawa City in Osaka-Fu

---

**Local Finance Commission Notification  
No. 37**

December 29, 1951

The electric power generation facilities of big scale which the Local Finance Commission designates in accordance with the provision of Article 391 paragraph 1 of the Local Tax Law (Law No. 226 of 1950) shall be fixed as listed hereunder, and the same being applied as from the case of

the Municipal property tax for 1952-53 fiscal year, the Local Finance Commission Notification No. 6 of June 1, 1951 shall be repealed:

Chairman of Local Finance  
Commission

NOMURA Hideo

The depreciable properties, as are located in the municipalities as are prescribed in the right hand column, pertaining to the electric power generation facilities as are prescribed in the middle column, which are owned by joint stock companies as are prescribed in the Left-hand column of the following list:

Name of Company	Name of Power Generation Plant	Municipalities where the Plant locates
TOHOKU DENRYOKU K. K. (Tohoku Electric Power Co., Ltd.)	TOWADA Plant	Aomori Prefecture, Kamikita-gun, Towada-mura
"	JINDAI Plant	Akita Prefecture, Senhoku-gun, Obo- nai-mura
"	HORAI Plant	Fukushima Prefecture, Date-gun, Tachigoyama-mura
"	SANGO Plant	Fukushima Prefecture, Yama-gun, Sango-mura
"	SHINGO Plant	Fukushima Prefecture, Yama-gun, Shingo-mura
"	TOYOMI Plant	Niigata Prefecture, Higashi-kambara- gun, Toyomi-mura
"	KANOSE Plant	Niigata Prefecture, Higashi-kambara- gun, Ryokanose-mura
TOKYO DENRYOKU K. K. (Tokyo Electric Power Co., Ltd.)	INAWASHIRO 1st Plant	Fukushima Prefecture, Yama-gun, Nippashi-mura
"	INAWASHIRO 3rd Plant	Fukushima Prefecture, Yama-gun, Nippashi-mura
"	SAKU Plant	Gumma Prefecture, Seta-gun, Hoki- tsu-mura
"	TASHIROKAWA 2nd Plant	Yamanashi Prefecture, Minamikoma- gun, Misato-mura
"	NAKATSUGAWA 1st Plant	Niigata Prefecture, Naka-uonuma- gun, Akinari-mura
"	SHINANOGAWA Plant	Niigata Prefecture, Naka-uonuma- gun, Tomaru-mura
"	KASUMIZAWA Plant	Nagano Prefecture, Minami-azumi- gun, Azumi-mura
"	MINOCHI Plant	Nagano Prefecture, Kami-minochi- gun, Minochi-mura
"	TAKASEKAWA 3rd Plant	Nagano Prefecture, Kita-azumi-gun, Taira-mura
"	SHINANOGAWA Plant	Nagano Prefecture, Shimo-minochi- gun, Okayama-mura
HOKURIKU DENRYOKU K. K. (Hokuriku Electric Power Co., Ltd.)	AZUMAMACHI Plant	Gifu Prefecture, Yoshiki-gun, Kami- oka-machi
"	MAKI Plant	ditto
"	MAGAWA Plant	Toyama Prefecture, Kami-niikawa- gun, Oyama-mura
CHUBU DENRYOKU K. K. (Chubu Electric Power Co., Ltd.)	KAMIASO Plant	Gifu Prefecture, Buki-gun, Kamiaso- mura

"	SHIMOHARA Plant	Gifu Prefecture, Masuda-gun, Shimohara-mura
"	OIGAWA Plant	Shizuoka Prefecture, Haibara-gun, Kamikawane-mura
"	OUNU Plant	ditto
"	YUYAMA Plant	ditto
"	KUNOWAKI Plant	Shizuoka Prefecture, Haibara-gun, Nakakawane-mura
KANSAI DENRYOKU K. K. (Kansai Electric Power Co., Ltd.)	YOMIKAKI Plant	Nagano Prefecture, Nishi-chikuma-gun, Yomikaki-mura
"	MITAKE Plant	Nagano Prefecture, Nishi-chikuma-gun, Otaki-mura
"	MITAKE Plant	Nagano Prefecture, Nishi-chikuma-gun, Mitake-mura
"	TOKIWA Plant	Nagano Prefecture, Nishi-chikuma-gun, Mitake-mura
"	MIURA Reservoir	Nagano Prefecture, Nishi-chikuma-gun, Otaki-mura
"	KANEYAMA Plant	Gifu Prefecture, Kamo-gun, Wake-mura
"	OI Plant	Gifu Prefecture, Ena-gun, Hirukawa-mura
"	KASAGI Plant	Gifu Prefecture, Ena-gun, Iiji-mura
"	IMAWATARI Plant	Gifu Prefecture, Kani-gun, Imawatari-machi
"	NAKANO Plant	Toyama Prefecture, Higashi-tonami-gun, Nakano-mura
"	AIMOTO Plant	Toyama Prefecture, Shimo-niikawa-gun, Aimoto-mura
"	KANIDERA Plant	Toyama Prefecture, Nei-gun, Hosoiri-mura
"	KUROBEGAWA 2nd Plant	Toyama Prefecture, Shimo-niikawa-gun, Uchiyama-mura
"	KUROBEGAWA 3rd Plant	ditto
"	OBARA Plant	Toyama Prefecture, Higashi-tonami-gun, Kamidaira-mura
"	SOYAMA Plant	Toyama Prefecture, Higashi-tonami-gun, Taira-mura
"	KOMAKI Plant	Toyama Prefecture, Higashi-tonami-gun, Higashi-yamami-mura
"	YANAGAWARA Plant	Toyama Prefecture, Shimo-niikawa-gun, Aimoto-mura
"	ICHIARAKAWA Plant	Fukui Prefecture, Yoshida-gun, Kamishihi-mura
"	SHIZUGAWA Plant	Kyoto-Fu, Kuse-gun, Makishima-mura
CHUGOKU DENRYOKU K. K. (Chugoku Electric Power Co., Ltd.)	SHINKITAHARA Plant	Shimane Prefecture, Nita-gun, Misawa-mura
"	SAMBAN Plant	Okayama Prefecture, Jodo-gun, Samban-mura
"	KAMINOSE Plant	Hiroshima Prefecture, Futami-gun, Kimita-mura
"	KAMINOSE Plant	Hiroshima Prefecture, Hiba-gun, Shimotakanoyama-mura

"	KIMITA Plant	Hiroshima Prefecture, Futami-gun, Kimita-mura
"	YOSHIGASE Plant	Hiroshima Prefecture, Yamagata-gun, Tsutsuga-mura
SHIKOKU DENRYOKU K. K. (Shikoku Electric Power Co., Ltd.)	TUGA Plant	Kochi Prefecture, Hata-gun, Showa- mura
"	NAGASAWA Plant	Kochi Prefecture, Tosa-gun, Hon- gawa-mura
"	OHASHI Plant	ditto
"	BUNSUI 1st Plant	ditto
"	BUNSUI 1st Plant	Kochi Prefecture, Agawa-gun, Kiy- mizu-mura
"	BUNSUI 2nd Plant	ditto
KYUSYU DENRYOKU K. K. (Kyusyu Electric Power Co., Ltd.)	TOBATA Plant	Fukuoka Prefecture, Tobata-shi
"	TSUKAHARA Plant	Miyazaki Prefecture, Higashi-usuki- gun, Morozuka-mura
NIPPON KEIKINZOKU K. K. (Japan Light Metal Co., Ltd.)	FUJIGAWA 1st Plant	Yamanashi Prefecture, Nishi-yashiro- gun, Sakae-mura
"	FUJIGAWA 1st Plant	Yamanashi Prefecture, Nishi-yashiro- gun, Okawachi-mura
"	FUJIGAWA 2nd Plant	Shizuoka Prefecture, Ibara-gun, Kam- bara-machi
K. K. TEKKOSHA (Tekkosha Co., Ltd.)	TACHIYASAWA 1st Plant	Yamagata Prefecture, Higashi-taga- wa-gun, Tachiyasawa-mura
"	TACHIYASAWA 2nd Plant	Yamagata Prefecture, Higashi-ta- gawa-gun, Tachiyasawa-mura
KANSAI DENRYOKU K. K. (Kansai Electric Power Co., Ltd.)	ICHARAKAWA Plant	Fukui Prefecture, Ono-gun, Shika- tani-mura
"	ICHARAKAWA Plant	Fukui Prefecture, Ono-gun, Osoha- mura

#### Local Finance Commission Notification No. 38

December 29, 1951

In accordance with the provision of Article 1 paragraph 1 item (1) of the Horse-Racing Law (Law No. 158 of 1948), the cities which are authorized to hold the local horse-races shall be designated as follows:

Chairman of Local Finance  
Commission

NOMURA Hideo

Moriguchi City, Ikeda City, Izumi-otsu City, Takatsuki City, Hirakata City, Ibaragi City, Izumi-sano City, Tondabayashi City and Neyagawa City, in Osaka-Fu

#### Local Finance Commission Notification No. 39

December 29, 1951

In accordance with the provision of Article 1 paragraph 1 item (1) of the Horse-Racing

Law (Law No. 158 of 1948), the town and village which are authorized to hold the local horse-races shall be designated as follows:

Chairman of Local Finance  
Commission  
NOMURA Hideo

Hozumi Town and Ushiki Village, Motosu-gun in Gifu Prefecture

---

**Local Finance Commission Notification No. 40**

December 29, 1951

In accordance with the provision of Article 1 paragraph 1 item (2) of the Horse-Racing Law (Law No. 158 of 1948), the city which is authorized to hold the local horse-races shall be designated as follows:

Chairman of Local Finance  
Commission  
NOMURA Hideo

Naruto City in Tokushima Prefecture

---

**Foreign Exchange Control Board  
Notification No. 7**

December 29, 1951

Under the provisions of 2. (b) of Schedule No. 4 of the Regulation concerning Standard Method of Settlement (Foreign Exchange Control Board Regulation No. 15 of 1950), procedure of issuing and using foreign currency conversion certificate shall be made as follows and put into force as of January 1, 1952:

Chairman of Foreign  
Exchange Control Board  
KIUCHI Nobutane

1. In case where any person residing in Japan pays insurance premium to an insurance company in Japan (including an agent of a company whose head office is abroad, hereinafter the same) in accordance with the insurance contracts in terms of foreign currency (excluding marine cargo and foreign travel insurance contracts), payment shall be made by the domestic means of payment acquired by selling the foreign means of payment (excluding such as remitted through special settlement accounts) in terms of foreign currency specified in the policy to foreign exchange bank, submitting the foreign currency conversion certificate issued according to the provisions of 2.

2. Foreign currency conversion certificate shall be issued in the following procedure:

(1) Application for certification

Applicant for foreign-currency conversion certificate (hereinafter called as certificate) shall enter the particulars on the form of

certificate attached hereto and apply for certificate to the foreign exchange bank (hereinafter called as certifying bank) to which the applicant has sold the foreign currency remitted to him (excluding such as remitted through special settlement accounts), or the balance of exchange non-resident foreign currency deposit account.

This application shall be made in duplicate as to each payee who is required of certificate for the receiving of payment.

(2) Issuing of certificate

Certifying bank shall, on acceptance of application for certificate according to (1) above, check the particulars entered by the applicant with foreign exchange remittance book or ledger book of foreign currency deposit account, and hand one copy with signature of officer in charge and forward the other to the Bank of Japan. The certifying bank shall not reissue the certificate.

(3) Limit of certification

The certifying bank shall issue certificate against foreign currency remitted or the balance of exchange non-resident foreign currency deposit account purchased by the bank directly from the applicant.

The certifying bank, however, shall not issue certificate when three months have passed since the bank purchased the said foreign currency or the balance of exchange non-resident foreign currency deposit account.

The certifying bank shall not issue certificate against export proceeds and other foreign currency that the applicant for cer-

tificate has collected under the duty to collect claimable assets in accordance with the provisions of the Foreign Exchange and Foreign Trade Control Law (Law No. 228 of 1949).

(4) Divided Certificate

Certifying bank may issue divided certificate against the foreign currency remitted or the balance of exchange non-resident for-

eign currency deposit account purchased from applicant.

3. The certificate shall be valid for a period not exceeding one month from the date of issuance.
4. Insurance company shall forward without delay to the Bank of Japan the certificate after having filled the particulars on the reverse thereof.

(Attachment)

(Surface)

Foreign Currency Conversion Certificate

Certificate No. \_\_\_\_\_

Item of Certification	Kinds of Foreign Currency & Amount	Foreign Currency	
		Yen Currency	
	Amount Certified	Foreign Currency	
		Yen Currency	
	Date of purchase		
Purpose	Purpose of purchase		
	Payee		
Application is hereby made for the Certification of purchase of the above foreign currency. (Applicant)			
This is to certify that the above foreign currency has been purchased. Date _____ (Certifying Bank) _____ (Signed)			
Expiration Date		Valid until	

Remark: This Certificate shall be added appropriate entries on the back by the recipient of payment and forward to Control Section, Foreign Exchange Control Dep't, Bank of Japan, Chuo-ku, Tokyo.

(Reverse)

Reason for receipt of payment	
Date of receipt of payment	
Amount of payment received	
Recipient of payment	
_____ (Name or Trade Name, Address) _____ (Signed)	

**Radio Regulatory Commission Notification No. 2446**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |   |
|--|---|
| (1) Date and number of license :   | August 5, 1951; No. 1248  |
| (2) Title of licensee:   | Maritime Safety Agency  |
| (3) Classification of radio station:   | Fixed station   |
| (4) Purpose of radio station:  | To conduct the fixed service for maritime safety service  |
| (5) Person with whom to communicate:   | Shiogama Fixed Station of the Maritime Safety Agency  |
| (6) Matters for communication:   | Matters relating to the business prescribed in Article 2 paragraph 1 and Article 35 paragraph 1 of the Maritime Safety Agency Law |
| (7) License expires on:  | December 1, 1952  |
| (8) Place of installation:   | 64, 6-chome, Kita-nakadori, Naka-ku, Yokohama-shi 139° 38' E 35° 37' N  |
| (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power: |   |
|  | J G C-31      A1 3150 4200 KC      Crystal oscillation      Absorbing tube system      250 W                                      |
| (10) Type and composition of antenna:  | Inverted L type; Y type   |
| (11) Permitted operating hours:  | Continuous  |

**Radio Regulatory Commission Notification No. 2447**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |   |
|--|---|
| (1) Date and number of license:  | November 15, 1951; No. 4126   |
| (2) Title of licensee:   | Maritime Safety Agency  |
| (3) Classification of radio station:   | Coast station   |
| (4) Purpose of radio station:  | To conduct the maritime mobile service for the maritime safety service  |
| (5) Person with whom to communicate:   | Ship stations of the licensee   |
| (6) Matters for communication:   | Matters relating to the business prescribed in Article 2 paragraph 1, Article 21 paragraph 2 and Article 35 paragraph 1 of the Maritime Safety Agency Law |
| (7) License expires on:  | December 1, 1951  |
| (8) Place of installation:   | Kan-yu 1, Ujina-machi, Hiroshima-shi 132° 28' E 34° 21' N   |
| (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power: |   |

- |        |               |                     |   |             |
|--------|---------------|---------------------|---|-------------|
|        |               |                     | No. 1 Apparatus   |             |
|        |               |                     | A1 Absorbing tube system  |             |
| J NE   | A2 468 500 KC |                     | A2 A3 Last stage suppressor grid modulation (Absorbing tube system) | A1 A2 250 W |
| "      | A1 1570 KC    |                     |   | A3 150 W    |
| "      | A1 A2 1620 KC | Crystal oscillation |   |             |
| J NE-2 | A1 2295 KC    |                     |   |             |
| J NE   | A1 6375 KC    |                     | No. 2 Apparatus   |             |
|        |               |                     | A1 Absorbing tube system  |             |

- (10) Type and composition of antenna: Inverted L type; T type  
 (11) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2448**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
 Commission  
 TOMIYASU Kenji

- (1) Date and number of license: November 15, 1951; No. 4127  
 (2) Title of licensee: Maritime Safety Agency  
 (3) Classification of radio station: Fixed station  
 (4) Purpose of radio station: To conduct the fixed service for the maritime safety service  
 (5) Person with whom to communicate: Tokyo, Otaru, Shiogama, Niigata, Maizuru, Nagoya, Kobe, Moji, Sasebo, Sakai, Tokuyama, Kochi and Takamatsu fixed stations of the licensee  
 (6) Matters for communication: Matters relating to the business prescribed in Article 2 paragraph 1 and Article 35 paragraph 1 of the Maritime Safety Agency Law  
 (7) License expires on: December 1, 1952  
 (8) Place of installation: Kan-yu 1, Ujina-machi, Hiroshima-shi  
 132° 28' E 34° 21' N  
 (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power:  

JNE-20 (Note 1)	A1	4150 KC			300 W
JNE-21 (Note 2)	A1	7545 KC	Crystal	Absorbing tube	500 W
JNE-31 (Note 3)	A1	3785 KC	oscillation	system	250 W
JNE-20	A1	4200 KC			250 W

 (10) Type and composition of antenna: Y type; Inverted L type  
 (11) Permitted operating hours: Continuous  
 (Note 1) This frequency shall only be used at nighttime;  
 ( " 2) This frequency shall only be used in the daytime;  
 ( " 3) This frequency shall only be used in the case of communicating with Sakai, Tokuyama, Kochi and Takamatsu fixed stations.

**Radio Regulatory Commission Notification No. 2449**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
 Commission  
 TOMIYASU Kenji

- (1) Date and number of license: December 4, 1951; No. 1291  
 (2) Title of licensee: Meisei Denki K. K.  
 (3) Classification of radio station: Experimental station  
 (4) Purpose of radio station: To conduct experiments for the study of Rawin and Radio Sonde  
 (5) Person with whom to communicate: Receiving equipment of the licensee  
 (6) Matters for communication: Signals automatically emitted in accordance with the change in meteorological condition  
 (7) License expires on: December 4, 1953  
 (8) Place of installation: 1029, 7-chome, Hon-machi, Isezaki-shi  
 139° 13' E 36° 19' N  
 (9) Type of emission, frequency, oscillation system, modulation system and antenna power:  

A2	411 MC	Self oscillation	Plate modulation	0.5 W
----	--------	------------------	------------------	-------

- (10) Type and composition of antenna: Vertical Dipole  
 (11) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2450**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
 Commission  
 TOMIYASU Kenji

- (1) Date and number of license: December 1, 1951; No. 4155  
 (2) Title of licensee: Shimonoseki Fisheries Radio Association  
 (3) Classification of radio station: Coast station  
 (4) Purpose of radio station: To conduct the maritime mobile service for the fishery  
 (5) Person with whom to communicate: Ship stations on board fishing ships of members of the licensee  
 (6) Matters for communication: Fishery communication  
 (7) License expires on: December 1, 1956  
 (8) Place of installation: 30, Yamato-machi, Shimonoseki-shi, Yamaguchi-ken 130° 55' E 33° 57' N  
 (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power:

				No. 1 apparatus	
				A2 Ripple modulation	
	A1 A2 500 1570			A3 Last stage suppressor grid modulation	A1 A2 500 W
JFK	A1 A2 A3 1610	Crystal oscillation		No. 2 apparatus	A3 150 W
	1620 KC			A2 A3 Last stage suppressor grid modulation	(50 W for 2650 KC)
	A1 2010 KC				
	A3 2650 KC				

- (10) Type and composition of antenna: Inverted L type  
 (11) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2451**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
 Commission  
 TOMIYASU Kenji

- (1) Date and number of license: June 7, 1951; No. 1471  
 (2) Name of licensee: FUKUHARA Yoshigoro  
 (3) Classification of radio station: Ship station  
 (4) Purpose of radio station: To conduct the maritime mobile service for fishery  
 (5) Person with whom to communicate: Coast Stations of Chiba-ken Radio Fisheries Co-operative Association and ship stations on board fishing ships  
 (6) Matters for communication: Matters relating to navigation, fishery communication  
 (7) License expires on: June 7, 1956  
 (8) Place of installation: Hatsu-maru No. 3  
 Principal port of mooring: Nanaura  
 (9) Call name: Sangohatsumaru



- (11) Type and composition of antenna : Inverted L type  
 (12) Permitted operating hours : Continuous

**Radio Regulatory Commission Notification No. 2454**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- (1) Date and number of license : October 4, 1951; No. 6576  
 (2) Name of licensee : KATSUSE Isamu  
 (3) Classification of radio station : Ship station  
 (4) Purpose of radio station : To conduct the maritime mobile service for fishery  
 (5) Person with whom to communicate : Fukuoka Fishery Coast Station, ship stations on board fishing ships  
 (6) Matters for communication : Fishery communication, matters relating to navigation  
 (7) License expires on : October 4, 1956. However, unlimited for the radio-telegraph  
 (8) Place of installation : Sumiyoshi-maru No. 21  
 Principal port of mooring : Fukuoka  
 (9) Call sign and name : JNEY; Dainijuichisumiyoshimaru  
 (10) Type of emission, frequency, oscillation system, modulation system and antenna power :  

A1 A2 1580 KC		A2 Last stage plate modulation		
A1 A2 A3 1610	Crystal oscillation	A3 Last stage suppressor grid modulation	A1 A2 125 W	
1930 KC			A3 30 W	
A1 5520 KC				

 (11) Type and composition of antenna : Inverted L type  
 (12) Permitted operating hours : Continuous

**Radio Regulatory Commission Notification No. 2455**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- (1) Date and number of license : September 2, 1951; No. 5168  
 (2) Name of licensee : KAWASAKI Yasukichi  
 (3) Classification of radio station : Ship station  
 (4) Purpose of radio station : To conduct the maritime mobile service for fishery  
 (5) Person with whom to communicate : Muroto Fishery Coast Station, ship stations on board fishing ships  
 (6) Matters for communication : Matters relating to navigation, fishery communication  
 (7) License expires on : September 2, 1956  
 (8) Place of installation : Yoshi-maru No. 2  
 Principal port of mooring : Muroto  
 (9) Call name : Dainiyoshimaru  
 (10) Type of emission, frequency, oscillation system, modulation system and antenna power :  

A3 1620 1955 KC	Crystal oscillation	Last stage suppressor grid modulation		25 W
-----------------	------------------------	---------------------------------------	--	------

 (11) Type and composition of antenna : Inverted L type  
 (12) Permitted operating hours : Continuous

**Radio Regulatory Commission Notification No. 2456**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |   |   |                     |  |
|---|---|---------------------|--|
| (1) Date and number of license :  | July 19, 1951; No. 1580   |                     |  |
| (2) Title of licensee :   | Maritime Safety Agency  |                     |  |
| (3) Classification of radio station :   | Ship station  |                     |  |
| (4) Purpose of radio station :  | To conduct the maritime mobile service for maritime safety service  |                     |  |
| (5) Person with whom to communicate :   | Coast stations of Maritime Safety Agency, ship stations of Maritime Safety Agency   |                     |  |
| (6) Matters for communication :   | Matters relating to the business provided for in Article 2 paragraph 1 and Article 35 paragraph 1 of the Maritime Safety Agency Law |                     |  |
| (7) License expires on :  | July 19, 1956   |                     |  |
| (8) Place of installation :   | Yamagiku  |                     |  |
| Principal port of mooring :   | Tokyo   |                     |  |
| (9) Call name :   | Yamagiku  |                     |  |
| (10) Type of emission, frequency, oscillation system, modulation system and antenna power : |   |                     |  |
|   | A3 2140 2440 2785 KC  | Crystal oscillation | Last stage plate and screen grid modulation 10 W |
| (11) Type and composition of antenna :  | Whip  |                     |  |
| (12) Permitted operating hours :  | Continuous  |                     |  |

**Radio Regulatory Commission Notification No. 2457**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |   |  |                    |                           |
|---|--|--------------------|---------------------------|
| (1) Date and number of license :  | June 1, 1950; No. 1674   |                    |                           |
| (2) Title of licensee :   | Showa Shosen Co., Ltd.   |                    |                           |
| (3) Classification of radio station :   | Ship station   |                    |                           |
| (4) Purpose of radio station :  | To conduct the maritime mobile service for marine transportation |                    |                           |
| (5) Person with whom to communicate :   | Local telephone or telegraph offices, ship stations of licensee  |                    |                           |
| (6) Matters for communication :   | Matters relating to navigation and transportation of cargoes     |                    |                           |
| (7) License expires on :  | June 1, 1953   |                    |                           |
| (8) Place of installation :   | Kizugawa-maru  |                    |                           |
| Principal port of mooring :   | Tokyo  |                    |                           |
| (9) Call sign :   | JRSY   |                    |                           |
| (10) Type of emission, frequency, oscillation system, modulation system and antenna power : |  |                    |                           |
|   | A1 A2 375 400 425<br>468 500 KC                                  | Master oscillation | A2 Ripple modulation 50 W |
| (11) Type and composition of antenna :  | Inverted L type; Inclined type                                   |                    |                           |
| (12) Permitted operating hours :  | Continuous   |                    |                           |

Radio Regulatory Commission Notification No. 2458

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory Commission  
TOMIYASU Kenji

- (1) Date and number of license: June 1, 1950; No. 1571
- (2) Title of licensee: Nippon Yusen K. K.
- (3) Classification of radio station: Ship station
- (4) Purpose of radio station: To conduct the maritime mobile service for marine transportation service
- (5) Person with whom to communicate: Local telephone or telegraph offices, ship stations of licensee
- (6) Matters for communication: Matters relating to navigation and transportation of cargoes
- (7) License expires on: Unlimited
- (8) Place of installation: Date-maru
- Principal port of mooring: Tokyo
- (9) Call sign: JRIE
- (10) Type of emission, frequency, oscillation system, modulation system and antenna power:
 

	A1 A2 375 400 425 468	Master oscillation	A2 Ripple modulation	
Main apparatus:	500 KC A1 5420 5520 5570 6650 8435 8500 KC	Crystal oscillation		250 W
Emergency apparatus:	A1 A2 375 400 425 468 500 KC	Master oscillation	A2 Ripple modulation	50 W
- (11) Type and composition of antenna: Inverted L type
- (12) Permitted operating hours: Continuous
- (13) Compulsory operating hours: 16 hours

Radio Regulatory Commission Notification No. 2459

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory Commission  
TOMIYASU Kenji

- (1) Date and number of license: July 2, 1951; No. 1583
- (2) Title of licensee: Maritime Safety Agency
- (3) Classification of radio station: Ship station
- (4) Purpose of radio station: To conduct the maritime mobile service for maritime safety service
- (5) Person with whom to communicate: Coast stations of Maritime Safety Agency, ship stations of Maritime Safety Agency
- (6) Matters for communication: Matters relating to the business provided for in Article 2 paragraph 1 and Article 35 paragraph 1 of the Maritime Safety Agency Law
- (7) License expires on: July 2, 1956
- (8) Place of installation: Nogiku
- Principal port of mooring: Tokyo
- (9) Call name: Nogiku
- (10) Type of emission, frequency, oscillation system, modulation system and antenna power:
 

A3 2140 2650 2785 KC	Crystal oscillation	Last stage plate and screen grid modulation	25 W
----------------------	---------------------	---	------

- (11) Type and composition of antenna: Whip  
 (12) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2460**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
 Commission  
 TOMIYASU Kenji

- (1) Date and number of license: June 1, 1950; No. 3317  
 (2) Title of licensee: Hakko Kisen K. K.  
 (3) Classification of radio station: Ship station  
 (4) Purpose of radio station: To conduct the maritime mobile service for marine transportation service  
 (5) Person with whom to communicate: Local telephone or telegraph offices, ship stations of the licensee  
 (6) Matters for communication: Matters relating to navigation and transportation of cargoes, communication relating to transmission and reception of telegram  
 (7) License expires on: June 1, 1953  
 (8) Place of installation: Kin-yu-maru No. 10  
 Principal port of mooring: Kobe  
 (9) Call sign: JGLK  
 (10) Type of emission, frequency, oscillation system, modulation system and antenna power:  
 A1 A2 375 400                      Crystal                      Ripple  
 425 500 KC                      oscillation                      modulation                      50 W  
 A1 5420 5570  
 8435 8500 KC  
 (11) Type and composition of antenna: T type; Inclined type  
 (12) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2461**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
 Commission  
 TOMIYASU Kenji

- (1) Date and number of license: June 1, 1950; No. 3407  
 (2) Title of licensee: Awakuni Kyodo Kisen K. K.  
 (3) Classification of radio station: Ship station  
 (4) Purpose of radio station: To conduct the maritime mobile service for marine transportation service  
 (5) Person with whom to communicate: Local telephone or telegraph offices, ship stations of the licensee  
 (6) Matters for communication: Matters relating to navigation and transportation of cargoes, communication relating to transmission and reception of telegram  
 (7) License expires on: June 1, 1953  
 (8) Place of installation: Kyodo-maru No. 4  
 Principal port of mooring: Osaka  
 (9) Call sign: JKMJ  
 (10) Type of emission, frequency, oscillation system, modulation system and antenna power:  
 Main apparatus: A1 A2 375 400 425                      Master  
 500 KC                      oscillation                      Ripple  
 A1 5420 5570                      Crystal                      modulation                      150 W  
 8435 8500 KC                      oscillation

Emergency apparatus:	A1 A2 375 400 425 500 KC	Master oscillation	Ripple modulation	25 W
----------------------	-----------------------------	--------------------	-------------------	------

(11) Type and composition of antenna: T type; Inclined type  
(12) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2462**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |  |                   |      |
|--|--|-------------------|------|
| (1) Date and number of license:  | June 1, 1950; No. 3419   |                   |      |
| (2) Title of licensee:   | Amakasu Sangyo Kisen K. K.   |                   |      |
| (3) Classification of radio station:   | Ship station   |                   |      |
| (4) Purpose of radio station:  | To conduct the maritime mobile service for marine transportation service   |                   |      |
| (5) Person with whom to communicate:   | Local telephone or telegraph office, ship stations of the licensee   |                   |      |
| (6) Matters for communication:   | Matters relating to navigation and transportation of cargoes, communication relating to transmission and reception of telegram |                   |      |
| (7) License expires on:  | June 1, 1953   |                   |      |
| (8) Place of installation:   | Mitsukisan-maru  |                   |      |
| Principal port of mooring:   | Osaka  |                   |      |
| (9) Call sign:   | JRET   |                   |      |
| (10) Type of emission, frequency, oscillation system, modulation system and antenna power: |  |                   |      |
| A1 A2 375 400 425  | Master oscillation   | Ripple modulation | 50 W |
| 468 500 KC   |  |                   |      |
| (11) Type and composition of antenna:  | Inverted L type; Inclined type   |                   |      |
| (12) Permitted operating hours:  | Continuous   |                   |      |

**Radio Regulatory Commission Notification No. 2463**

December 29, 1951

In accordance with the provision of Article 8 of the Radio Apparatus Type Test Regulations, the Radio Regulatory Commission approved the alteration of the type NMD-110A Radio Direction-Finder (November 30, 1951, registered No. 1556) as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |                                       |
|--|---------------------------------------|
| 1. Date of approval for change:        | November 30, 1951                     |
| 2. Registered No. for change:          | No. 1556-3                            |
| 3. Title of applicant:                 | Nihon Musen K. K.                     |
| 4. Name & Type of apparatus:           | Type NMD-110AN Radio Direction-finder |
| 5. Title of manufacturer of apparatus: | Nihon Musen K. K.                     |
| 6. Frequency range tested:             | 285 ke to 535 KC                      |

**Radio Regulatory Commission Notification No. 2464**

December 29, 1951

In accordance with the provision of Article 8 of the Radio Apparatus Type Test Regulations, the Radio Regulatory Commission approved the alteration of the type NMD-110A Radio Direction-Finder (November 30, 1951, registered No. 1556) as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |                                      |
|--|--------------------------------------|
| 1. Date of approval for change:        | November 30, 1951                    |
| 2. Registered No. for change:          | No. 1556-2                           |
| 3. Title of applicant:                 | Nihon Musen K. K.                    |
| 4. Name & Type of apparatus:           | Type NMD-110N Radio Direction-finder |
| 5. Title of manufacturer of apparatus: | Nihon Musen K. K.                    |
| 6. Frequency range tested:             | 285 KC to 535 KC                     |

**Radio Regulatory Commission Notification No. 2465**

December 29, 1951

In accordance with the provision of Article 8 of the Radio Apparatus Type Test Regulations, the Radio Regulatory Commission approved the alteration of the type NMD-110A Radio Direction-Finder (November 30, 1951, registered No. 1556) as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |                                     |
|--|-------------------------------------|
| 1. Date of approval for change:        | November 30, 1951                   |
| 2. Registered No. for change:          | No. 1556-1                          |
| 3. Title of applicant:                 | Nihon Musen K. K.                   |
| 4. Name & Type of apparatus:           | Type NMD-110 Radio Direction-finder |
| 5. Title of manufacturer of apparatus: | Nihon Musen K. K.                   |
| 6. Frequency range tested:             | 285 KC to 535 KC                    |

**Radio Regulatory Commission Notification No. 2466**

December 29, 1951

The type and composition of antenna of the radio station in the compound of NRP Tochigi-ken Tochigi District Police Station were changed on November 2, 1951.

The actual state after the change is as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |   |   |                        |      |
|---|---|------------------------|------|
| (1) Date and number of license:   | June 1, 1950; No. 1228  |                        |      |
| (2) Name or title of licensee:  | National Public Safety Commission   |                        |      |
| (3) Classification of radio station:  | Land mobile station   |                        |      |
| (4) Purpose of radio station:   | To conduct the land mobile service for the police service   |                        |      |
| (5) Person with whom to communicate:  | Emergency base stations and land mobile stations of the licensee  |                        |      |
| (6) Matters for communication:  | Matters relating to the operation and administration requiring specially quick disposal prescribed in Article 2 of the Police Law |                        |      |
| (7) License expires on:   | June 1, 1952  |                        |      |
| (8) Place of installation:  |   |                        |      |
| Kind of moving object:  | Portable  |                        |      |
| Extent of movable area:   | Nationwide  |                        |      |
| Place of custody:   | 221, Muro-machi, Tochigi-shi, Tochigi-ken<br>36° 34' N 139° 53' E   |                        |      |
| (9) Call sign, type of emission, frequency, oscillation system and antenna power: |   |                        |      |
| JPK-24  | A1 1995 KC<br>A1 5445 KC (Note)<br>A1 4200 KC   | Crystal<br>oscillation | 50 W |
| (10) Type and composition of antenna:   | Inverted L type; Single wire  |                        |      |
| (11) Permitted operating hours:   | Hours necessary for the operating for conducting emergency communication  |                        |      |
| (12) Others:  | (Note) This frequency shall only be used in the daytime.  |                        |      |

**Radio Regulatory Commission Notification No. 2467**

December 29, 1951

The frequencies of the Yamasen-maru radio station were changed on September 7, 1951.  
The actual state after the change is as follows:

Chairman of Radio Regulatory  
Commission  
TOMIYASU Kenji

- |  |   |                  |        |
|--|---|------------------|--------|
| (1) Date and number of license:  | June 1, 1950; No. 1637  |                  |        |
| (2) Name of licensee:  | YAMAMOTO Naoji  |                  |        |
| (3) Classification of radio station:   | Ship station  |                  |        |
| (4) Purpose of radio station:  | To conduct the maritime mobile service for fishery  |                  |        |
| (5) Person with whom to communicate:   | Coast stations of Chiba-ken Radio Fisheries Co-operative Association and ship stations on board fishing ships |                  |        |
| (6) Matters for communication:   | Matters relating to navigation, fishery communication   |                  |        |
| (7) License expires on:  | June 1, 1953  |                  |        |
| (8) Place of installation:   | Yamasen-maru  |                  |        |
| Principal port of mooring:   | Hasaki  |                  |        |
| (9) Call sign and name:  | JILR; Yamasenmaru   |                  |        |
| (10) Type of emission, frequency, oscillation system, modulation system and antenna power: |   |                  |        |
| A1 A2 1570 1580  |   |                  |        |
| 1905 KC  |   |                  |        |
| A1 3700 KC   |   |                  |        |
| A1 A2 A3 1620  | Crystal<br>oscillation  | A2 A3 Last stage | A1 50W |
| 1955 KC  |   | suppressor grid  | A2 30W |
| A3 2440 2545 2650  |   | modulation       | A3 20W |
| 2785 KC  |   |                  |        |
| (11) Type and composition of antenna:  | Inverted L type   |                  |        |
| (12) Permitted operating hours:  | Continuous  |                  |        |

**Radio Regulatory Commission Notification No. 2468**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission  
TOMIYASU Kenji

- |  |   |                        |                                |      |
|--|---|------------------------|--------------------------------|------|
| (1) Date and number of license:  | December 1, 1951; No. 4128  |                        |                                |      |
| (2) Title of licensee:   | Maritime Safety Agency  |                        |                                |      |
| (3) Classification of radio station:   | Coast station   |                        |                                |      |
| (4) Purpose of radio station:  | To conduct the maritime mobile service for the maritime safety business   |                        |                                |      |
| (5) Person with whom to communicate:   | Ship stations of Maritime Safety Agency   |                        |                                |      |
| (6) Matters for communication:   | Matters relating to the business prescribed in Article 2 paragraph 1 and Article 35 paragraph 1 of the Maritime Safety Agency Law |                        |                                |      |
| (7) License expires on:  | December 1, 1956  |                        |                                |      |
| (8) Place of installation:   | Aza Waki, Nagahama, Hamada-shi  |                        |                                |      |
|  | 132° 02' E 34° 52' N  |                        |                                |      |
| (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power: |   |                        |                                |      |
| JND-5  | A3 1610 KC  |                        |                                |      |
|  | " 1940 KC   | Crystal<br>oscillation | Last stage plate<br>modulation |      |
|  | " 2140 KC   |                        |                                | 25 W |
|  | " 2650 KC   |                        |                                |      |
|  | " 2650 KC   |                        |                                |      |
| (10) Type and composition of antenna:  | Inclined type   |                        |                                |      |
| (11) Permitted operating hours:  | Continuous  |                        |                                |      |

**Radio Regulatory Commission Notification No. 2469**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission  
TOMIYASU Kenji

- |   |   |
|---|---|
| (1) Date and number of license:   | December 1, 1951; No. 4129  |
| (2) Title of licensee:  | Maritime Safety Agency  |
| (3) Classification of radio station:  | Fixed station   |
| (4) Purpose of radio station:   | To conduct the fixed service for the maritime safety business   |
| (5) Person with whom to communicate:  | Sakai and Izuhara fixed stations of the licensee  |
| (6) Matters for communication:  | Matters relating to the business prescribed in Article 2 paragraph 1 and Article 35 paragraph 1 of the Maritime Safety Agency Law |
| (7) License expires on:   | December 1, 1952  |
| (8) Place of installation:  | Aza Waki, Nagahama, Hamada-shi<br>132° 02' E 34° 52' N  |
| (9) Call sign, type of emission, frequency, oscillation system and antenna power: | JND-35                      A1 3785 KC                      Crystal oscillation                      50 W                         |
| (10) Type and composition of antenna:   | Doublet   |
| (11) Permitted operating hours:   | Continuous  |

**Radio Regulatory Commission Notification No. 2470**

December 29, 1951

The type of emission, frequencies and antenna power of the Katsuura Coast Station of Chiba-ken were changed on July 25, 1951.

The actual state after the change is as follows:

Chairman of Radio Regulatory  
Commission  
TOMIYASU Kenji

- |  |   |
|--|---|
| (1) Date and number of license:  | June 1, 1950; No. 1053  |
| (2) Title of licensee:   | Chiba-ken   |
| (3) Classification of radio station:   | Coast station   |
| (4) Purpose of radio station:  | To conduct the maritime mobile service for fishery guidance and supervision |
| (5) Person with whom to communicate:   | Ship stations on board fishing ships  |
| (6) Matters for communication:   | Matters relating to fishery guidance and supervision                        |
| (7) License expires on:  | December 1, 1951  |
| (8) Place of installation:   | 815, Tona, Katsuura-machi, Isumi-gun, Chiba-ken<br>140° 19' E 35° 09' N     |
| (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power: |   |

		No. 1 Apparatus	
		A1 Absorbing tube system	
		A2 Low power modulation (Absorbing tube system)	
		A3 Last stage suppressor grid modulation	
		No. 2 Apparatus	
		A2 Ripple modulation	
		A3 Last stage suppressor grid modulation	
JFB	A1 A2 500 1905 KC	No. 1 & No. 2 Apparatus	A1 A2 500 W
	A1 A2 A3 1930 1955 KC	Crystal oscillation	A3 200 W (2545 KC: 50 W)
	A3 2545 KC		

- (10) Type and composition of antenna: T type  
(11) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2471**

December 29, 1951

The Radio Regulatory Commission Notification No. 403 of 1951 shall be partially amended as follows, as the type of emission, frequencies and antenna power of the Katsuura Coast Station of Chiba-ken Radio Fisheries Co-operative Association mentioned in the same Notification were changed on July 25, 1951:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

9. A1 A2 500 1905 K C  
A1 A2 A3 1930 1955 K C  
A3 2545 K C

A1 A2 500 W  
A3 200 W  
(2545 K C : 50 W)

**Radio Regulatory Commission Notification No. 2472**

December 29, 1951

As the frequencies of the Fukuda-mura No. 3 radio station mentioned in Radio Regulatory Commission Notification No. 1023 of 1951 was changed on March 13, 1951, the same Notification shall be partially amended as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

In the column "paragraph 10", next to "A3 2785 K C" add "2450 K C, 2540 K C".

**Radio Regulatory Commission Notification No. 2473**

December 29, 1951

As the licensee of the Gosui-maru No. 3 radio station mentioned in the Radio Regulatory Commission Notification No. 817 of 1951 was changed on June 10, 1951 and frequency and antenna power of the same station were changed on June 30, 1951, the same Notification shall be partially amended as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

In paragraph 2, in the column "title of licensee", "Goyo Suisan K. K." shall be amended as "Fukuyo Suisan K. K."; in paragraph 10, "1930 K C" shall be added next to "8500 K C" in the column "frequency", "However, 10 W for 1930 K C" shall be added next to "100W" in the column "antenna power".

**Radio Regulatory Commission Notification No. 2474**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- (1) Date and number of license: June 1, 1950; No. 3243  
(2) Title of licensee: Taiza Fishery Co-operative Association  
(3) Classification of radio station: Ship station  
(4) Purpose of radio station: To conduct the maritime mobile service for fishery  
(5) Person with whom to communicate: Miyazu Fishery Coast Station, ship stations on board fishing ships

- |  |   |                       |      |
|--|---|-----------------------|------|
| (6) Matters for communication:   | Matters relating to navigation, fishery communication |                       |      |
| (7) License expires on:  | June 1, 1953  |                       |      |
| (8) Place of installation:   | Seiryō-maru No. 1                                     |                       |      |
| Principal port of mooring:   | Taiza   |                       |      |
| (9) Call name:   | Taizadaiichiseiryōmaru                                |                       |      |
| (10) Type of emission, frequency, oscillation system, modulation system and antenna power: |   |                       |      |
| A3 1610 1620 KC  | Crystal oscillation                                   | Last stage suppressor | 25 W |
| 2650 2785  |   | grid modulation       |      |
| (11) Type and composition of antenna:  | Inclined and Inverted L type                          |                       |      |
| (12) Permitted operating hours:  | Continuous  |                       |      |

**Radio Regulatory Commission Notification No. 2475**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |  |                  |         |
|--|--|------------------|---------|
| (1) Date and number of license:  | June 19, 1951; No. 4278  |                  |         |
| (2) Title of licensee:   | Nishikatsu Suisan K. K.  |                  |         |
| (3) Classification of radio station:   | Ship station   |                  |         |
| (4) Purpose of radio station:  | To conduct the maritime mobile service for fishery                         |                  |         |
| (5) Person with whom to communicate:   | Shimonoseki Fishery Coast Station, ship stations<br>on board fishing ships |                  |         |
| (6) Matters for communication:   | Matters relating to navigation, fishery communication                      |                  |         |
| (7) License expires on:  | June 19, 1956  |                  |         |
| (8) Place of installation:   | Katsu-maru No. 5   |                  |         |
| Principal port of mooring:   | Taisha   |                  |         |
| (9) Call sign and name:  | JKFP; Daigokatsumaru   |                  |         |
| (10) Type of emission, frequency, oscillation system, modulation system and antenna power: |  |                  |         |
| A1 1570 1580 KC  |  | A3 Last stage    | A1 50 W |
| A1 A3 1610 KC  | Crystal oscillation  | plate modulation | A3 30 W |
| A3 2440 2450 2545  |  |                  |         |
| 2650 2785 KC   |  |                  |         |
| (11) Type and composition of antenna:  | Inverted L type  |                  |         |
| (12) Permitted operating hours:  | Continuous   |                  |         |

**Radio Regulatory Commission Notification No. 2476**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |                                      |   |
|--------------------------------------|---|
| (1) Date and number of license:      | June 1, 1950; No. 1610  |
| (2) Title of licensee:               | Maritime Safety Agency  |
| (3) Classification of radio station: | Ship station  |
| (4) Purpose of radio station:        | To conduct the maritime mobile service for maritime safety service  |
| (5) Person with whom to communicate: | Coast stations of Maritime Safety Agency, ship stations of Maritime Safety Agency   |
| (6) Matters for communication:       | Matters relating to the business provided for in Article 2 paragraph 1 and Article 35 paragraph 1 of the Maritime Safety Agency Law |

- (7) License expires on: June 1, 1953  
 (8) Place of installation: Soya-maru  
 Principal port of mooring: Tokyo  
 (9) Call sign: JDOX  
 (10) Type of emission, frequency, oscillation system, modulation system and antenna power:  
 A1 A2 375 400 425                      No. 1, 2 & 3                      No. 1 & 3  
 468 500 KC                                  apparatus                                  apparatus  
 A1 5420 5520 5570                      Crystal                                  A2 Ripple                                  250 W  
 6650 8435 8500 KC                      oscillation                                  modulation  
 (11) Type and composition of antenna: T type  
 (12) Permitted operating hours: Continuous

Radio Regulatory Commission Notification No. 2477

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
 Commission

TOMIYASU Kenji

- (1) Date and number of license: September 28, 1951; No. 1575  
 (2) Title of licensee: Mitsui Steamship Co., Ltd.  
 (3) Classification of radio station: Ship station  
 (4) Purpose of radio station: To conduct the maritime mobile service for marine transportation service  
 (5) Person with whom to communicate: Local telephone or telegraph offices, ship stations of licensee  
 (6) Matters for communication: Matters relating to navigation and transportation of cargoes  
 (7) License expires on: September 28, 1956, However, unlimited for radio-telegraph  
 (8) Place of installation: Akagisan-maru  
 Principal port of mooring: Tokyo  
 (9) Call sign: JRYF  
 (10) Type of emission, frequency, oscillation system, modulation system and antenna power:

	No. 1 apparatus			
	A1 A2 375 400 425	Crystal oscillation	A2 Ripple modulation	500 W
	460 468 500 KC			
Main apparatus:	A1 5420 5570 8280			
	8435 8500 KC			
	No. 2 apparatus			
	A1 5420 5570 6650	Crystal oscillation	A2 Ripple modulation	1 KW However, 300 W for 6650 KC
	8280 8435 8500			
	12420 16560 KC			
Emergency apparatus:	A1 A2 375 400 425	Crystal oscillation	A2 Ripple modulation	50 W
	460 468 500 KC			
	A1 8280 KC			
Special equipment:	Radar PO 9390 MC	Magnetron oscillation		50 KW

However, frequency bandwidth shall be from 9320 MC to 9500 MC.

Radio direction finder K S-251 type

- (11) Type and composition of antenna: T type, Inverted L type, Inclined type, Rotating electromagnetic horn with reflector  
 (12) Permitted operating hours: Continuous  
 (13) Compulsory operating hours: Continuous

**Radio Regulatory Commission Notification No. 2478**

December 29, 1951

The frequencies of the Katsuju-maru radio station were changed on September 6, 1951. The actual state after the change is as follows:

Chairman of Radio Regulatory  
Commission  
TOMIYASU Kenji

- |  |   |                     |  |
|--|---|---------------------|--|
| (1) Date and number of license:  | June 1, 1950; No. 1047  |                     |  |
| (2) Name of licensee:  | SAKUMA Katsuji  |                     |  |
| (3) Classification of radio station:   | Ship station  |                     |  |
| (4) Purpose of radio station:  | To conduct the maritime mobile service for fishery  |                     |  |
| (5) Person with whom to communicate:   | Coast stations of Chiba-ken Radio Fisheries Co-operative Association and ship stations on board fishing ships |                     |  |
| (6) Matters for communication:   | Matters relating to navigation, fishery communication   |                     |  |
| (7) License expires on:  | June 1, 1953  |                     |  |
| (8) Place of installation:   | Katsuju-maru  |                     |  |
| Principal port of mooring:   | Choshi  |                     |  |
| (9) Call name:   | Katsujumaru   |                     |  |
| (10) Type of emission, frequency, oscillation system, modulation system and antenna power: | A3 1620 2440 2545 2785 KC   | Crystal oscillation | Last stage suppressor grid modulation 10 W |
| (11) Type and composition of antenna:  | T type  |                     |  |
| (12) Permitted operating hours:  | Continuous  |                     |  |

**Radio Regulatory Commission Notification No. 2479**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission  
TOMIYASU Kenji

- |  |  |           |  |
|--|--|-----------|--|
| (1) Date and number of license:  | November 29, 1951; No. 6166  |           |  |
| (2) Title of licensee:   | Kyushu Denryoku K.K.   |           |  |
| (3) Classification of radio station:   | Simple radio station   |           |  |
| (4) Purpose of radio station:  | To conduct the simple radio service for the electrical enterprise                  |           |  |
| (5) Person with whom to communicate:   | Simple radio stations of the licensee having the Kyushu area as their movable area |           |  |
| (6) Matters for communication:   | Matters necessary for the performance of the electrical enterprise                 |           |  |
| (7) License expires on:  | June 1, 1952   |           |  |
| (8) Place of installation:   |  |           |  |
| Kind of moving object:   | Portable   |           |  |
| Extent of movable area:  | Kyushu area  |           |  |
| Place of custody:  | 35, 2-chome, Watanabe-dori, Fukuoka-shi, Fukuoka-ken 130° 24' E 33° 35' N          |           |  |
| (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power: | JKX-601  | A3 467 MC | Self-oscillation Last stage plate modulation 1 W |
| (10) Type and composition of antenna:  | Doublet (with reflector)   |           |  |
| (11) Permitted operating hours:  | Continuous   |           |  |

**Radio Regulatory Commission Notification No. 2480**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |  |                  |                             |     |
|--|--|------------------|-----------------------------|-----|
| (1) Date and number of license:  | November 29, 1951; No. 6167  |                  |                             |     |
| (2) Title of licensee:   | Kyushu Denryoku K. K.  |                  |                             |     |
| (3) Classification of radio station:   | Simple radio station   |                  |                             |     |
| (4) Purpose of radio station:  | To conduct the simple radio service for the electrical enterprise                  |                  |                             |     |
| (5) Person with whom to communicate:   | Simple radio stations of the licensee having the Kyushu area as their movable area |                  |                             |     |
| (6) Matters for communication:   | Matters necessary for the performance of the electrical enterprise                 |                  |                             |     |
| (7) License expires on:  | June 1, 1952   |                  |                             |     |
| (8) Place of installation:   |  |                  |                             |     |
| Kind of moving object:   | Portable   |                  |                             |     |
| Extent of movable area:  | Kyushu area  |                  |                             |     |
| Place of custody:  | 35, 2-chome, Watanabe-dori, Fukuoka-shi, Fukuoka-ken 130° 24' E 33° 35' N          |                  |                             |     |
| (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power: |  |                  |                             |     |
| JKX-602  | A3 467 MC  | Self-oscillation | Last stage plate modulation | 1 W |
| (10) Type and composition of antenna:  | Vertical type  |                  |                             |     |
| (11) Permitted operating hours:  | Continuous   |                  |                             |     |

**Radio Regulatory Commission Notification No. 2481**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |   |                     |                  |      |
|--|---|---------------------|------------------|------|
| (1) Date and number of license:  | November 30, 1951; No. 1288   |                     |                  |      |
| (2) Title of licensee:   | Broadcasting Corporation of Japan   |                     |                  |      |
| (3) Classification of radio station:   | Development test station (land mobile station)  |                     |                  |      |
| (4) Purpose of radio station:  | To conduct the development test of land mobile service for broadcast enterprise   |                     |                  |      |
| (5) Person with whom to communicate:   | Development test stations (land mobile stations) of the licensee  |                     |                  |      |
| (6) Matters for communication:   | 1. Matters relating to relaying of various field broadcast programs and transmission of collection of news materials;<br>2. Matters necessary for the development test. |                     |                  |      |
| (7) License expires on:  | November 30, 1952   |                     |                  |      |
| (8) Place of installation:   |   |                     |                  |      |
| Kind of moving object:   | Automobile  |                     |                  |      |
| Extent of movable area:  | Kanto, Shin-etsu, Tokai, Hokuriku, Tohoku and Hokkaido areas  |                     |                  |      |
| Place of custody:  | 2, 2-chome, Uchisaiwai-cho, Chiyoda-ku, Tokyo-To 130° 46' E 35° 40' N   |                     |                  |      |
| (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power: |   |                     |                  |      |
| JO2AE  | F3 149.01 MC  | Crystal oscillation | Phase modulation | 25 W |
| (10) Type and composition of antenna:  | Vertical type; Yagi   |                     |                  |      |
| (11) Permitted operating hours:  | Continuous  |                     |                  |      |

**Radio Regulatory Commission Notification No. 2482**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |   |                     |                  |      |
|--|---|---------------------|------------------|------|
| (1) Date and number of license:  | November 30, 1951; No. 1289   |                     |                  |      |
| (2) Title of licensee:   | Broadcasting Corporation of Japan   |                     |                  |      |
| (3) Classification of radio station:   | Development test station (land mobile station)  |                     |                  |      |
| (4) Purpose of radio station:  | To conduct the development test of land mobile service for broadcast enterprise   |                     |                  |      |
| (5) Person with whom to communicate:   | Development test stations (land mobile stations) of the licensee  |                     |                  |      |
| (6) Matters for communication:   | 1. Matters relating to relaying of various field broadcast programs and transmission of collection of news materials;<br>2. Matters necessary for the development test. |                     |                  |      |
| (7) License expires on:  | November 30, 1952   |                     |                  |      |
| (8) Place of installation:   |   |                     |                  |      |
| Kind of moving object:   | Portable  |                     |                  |      |
| Extent of movable area:  | Kanto, Shin-etsu, Tokai, Hokuriku, Tohoku and Hokkaido areas  |                     |                  |      |
| Place of custody:  | 2, 2-chome, Uchisaiwai-cho, Chiyoda-ku, Tokyo-To<br>139° 46' E 35° 40' N  |                     |                  |      |
| (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power: |   |                     |                  |      |
| JO2AF  | F3 149.01 MC  | Crystal oscillation | Phase modulation | 50 W |
| (10) Type and composition of antenna:  | Sleeve  |                     |                  |      |
| (11) Permitted operating hours:  | Continuous  |                     |                  |      |

**Radio Regulatory Commission Notification No. 2483**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |   |                     |                                 |      |
|--|---|---------------------|---------------------------------|------|
| (1) Date and number of license:  | December 4, 1951; No. 3137  |                     |                                 |      |
| (2) Title of licensee:   | Public Safety Commission of Kishiwada-shi   |                     |                                 |      |
| (3) Classification of radio station:   | Development test station (base station)   |                     |                                 |      |
| (4) Purpose of radio station:  | To conduct the development test of land mobile service for the police service   |                     |                                 |      |
| (5) Person with whom to communicate:   | Development test stations (land mobile stations) of Public Safety Commission of Kishiwada-shi having Kishiwada-shi and its surroundings as their movable area |                     |                                 |      |
| (6) Matters for communication:   | 1. Matters relating to the business prescribed in Article 41 of the Police Law;<br>2. Matters necessary for the development test.                             |                     |                                 |      |
| (7) License expires on:  | December 4, 1952  |                     |                                 |      |
| (8) Place of installation:   | 103, Hon-machi, Kishiwada-shi, Osaka-Fu<br>135° 22' E 34° 28' N   |                     |                                 |      |
| (9) Call name, type of emission, frequency, oscillation system, modulation system and antenna power: |   |                     |                                 |      |
| Kishiwadahonbu   | F3 148.45 MC  | Crystal oscillation | Reactance tube phase modulation | 50 W |

- (10) Type and composition of antenna: Brown  
 (11) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2484**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- (1) Date and number of license: December 4, 1951; No. 3138  
 (2) Title of licensee: Public Safety Commission of Kishiwada-shi  
 (3) Classification of radio station: Development test station (land mobile station)  
 (4) Purpose of radio station: To conduct the development test of land mobile service for the police service  
 (5) Person with whom to communicate: Development test station (base station) of Public Safety Commission of Kishiwada-shi  
 (6) Matters for communication: 1. Matters relating to the business prescribed in Article 41 of the Police Law;  
 2. Matters necessary for the development test.  
 December 4, 1952  
 (7) License expires on:  
 (8) Place of installation:  
 Kind of moving object: Automobile  
 Extent of movable area: Kishiwada-shi and its surroundings  
 Place of custody: 103, Hon-machi, Kishiwada-shi, Osaka-Fu  
 135° 22' E 34° 28' N  
 (9) Call name, type of emission, frequency, oscillation system, modulation system and antenna power:  
 Kishiwadaichigo F3 148.45 MC Crystal oscillation Reactance tube phase modulation 25 W  
 (10) Type and composition of antenna: Whip  
 (11) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2485**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- (1) Date and number of license: December 4, 1951; No. 8103  
 (2) Title of licensee: National Public Safety Commission  
 (3) Classification of radio station: Fixed station  
 (4) Purpose of radio station: To conduct the fixed service for the police service  
 (5) Person with whom to communicate: Kitano Fixed Station of the licensee  
 (6) Matters for communication: Matters relating to the operation and administration requiring specially quick disposal prescribed in Article 2 of the Police Law  
 December 1, 1952  
 (7) License expires on:  
 (8) Place of installation:  
 Kind of moving object: 10-chome, Shijo-dori, Asahikawa-shi, Hokkaido  
 Extent of movable area: 142° 22' E 43° 46' N  
 (9) Call name, type of emission, frequency, oscillation system, modulation system and antenna power:  
 Asahikawa A3 2900 KC Crystal oscillation Last stage plate modulation 5 W  
 (10) Type and composition of antenna: Single wire  
 (11) Permitted operating hours: Continuous

**Radio Regulatory Commission Notification No. 2486**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law, the Radio Regulatory Commission granted the radio station license as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |   |                     |                             |     |
|--|---|---------------------|-----------------------------|-----|
| (1) Date and number of license:  | December 4, 1951; No. 8104  |                     |                             |     |
| (2) Title of licensee:   | National Public Safety Commission   |                     |                             |     |
| (3) Classification of radio station:   | Fixed station   |                     |                             |     |
| (4) Purpose of radio station:  | To conduct the fixed service for the police service   |                     |                             |     |
| (5) Person with whom to communicate:   | Asahikawa Fixed Station of the licensee   |                     |                             |     |
| (6) Matters for communication:   | Matters relating to the operation and administration requiring specially quick disposal prescribed in Article 2 of the Police Law |                     |                             |     |
| (7) License expires on:  | December 1, 1952  |                     |                             |     |
| (8) Place of installation:   | 4-go, Jusen, Takanosu-mura, Kamikawa-gun, Hokkaido 142° 20' E 43° 49' N   |                     |                             |     |
| (9) Call name, type of emission, frequency, oscillation system, modulation system and antenna power: |   |                     |                             |     |
| Kitano   | A3 2900 KC  | Crystal oscillation | Last stage plate modulation | 5 W |
| (10) Type and composition of antenna:  | Single wire   |                     |                             |     |
| (11) Permitted operating hours:  | Continuous  |                     |                             |     |

**Radio Regulatory Commission Notification No. 2487**

December 29, 1951

The matters for communication, call sign, type of emission, frequency, oscillation system, modulation system, antenna power and type and composition of antenna of Izuhara Coast Station of Maritime Safety Agency were changed October 5, 1951.

The actual state after the change is as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |   |
|--|---|
| (1) Date and number of license:  | June 1, 1950; No. 6021  |
| (2) Title of licensee:   | Maritime Safety Agency  |
| (3) Classification of radio station:   | Coast station   |
| (4) Purpose of radio station:  | To conduct the maritime mobile service for the maritime safety service  |
| (5) Person with whom to communicate:   | Ship stations of the licensee   |
| (6) Matters for communication:   | Matters relating to the business prescribed in Article 2 paragraph 1, Article 21 paragraph 2 and Article 35 paragraph 1 of the Maritime Safety Agency Law |
| (7) License expires on:  | December 1, 1951  |
| (8) Place of installation:   | Aza Tenguyama, Izuhara-machi, Shimoagata-gun, Nagasaki-ken 129° 18' E 34° 12' N   |
| (9) Call sign, type of emission, frequency, oscillation system, modulation system and antenna power: |   |

- |       |                      |   |  |
|-------|----------------------|---|--|
|       |                      | No. 1 apparatus   |  |
|       |                      | A1 Absorbing tube system  |  |
|       |                      | A2 A3 Last stage suppressor grid modulation (absorbing tube system) | A1 A2 250 W (150 W for A1 468 KC and 500 KC) |
| JNQ   | A1 A2 468 500 KC     | Crystal oscillation   | A3 25 W (150 W for 1610 KC)                  |
|       | A1 1580 KC           |   |  |
|       | A1 A3 1610 KC        | No. 2 apparatus   |  |
|       | A3 1940 2140 2785 KC | Last stage plate modulation   |  |
| JNQ-2 | A1 2295 KC           | No. 3 apparatus   |  |
|       |                      | Low power modulation  |  |



- |  |   |
|--|---|
| (7) License expires on:  | Unlimited   |
| (8) Place of installation:   | Kinsho-maru   |
| Principal port of mooring:   | Tokyo   |
| (9) Call sign:   | JJQA  |
| (10) Type of emission, frequency, oscillation system, modulation system and antenna power: |   |
| Main apparatus:  | A1 A2 375 400<br>425 500 K C<br>A1 5420 5570 6650<br>8435 8590 K C                                  |
| Emergency apparatus:   | A1 A2 375 400<br>425 500 K C  |
| (11) Type and composition of antenna:  | Master oscillation<br>Crystal oscillation<br>A2 Ripple modulation<br>250 W<br>(5420 K C :<br>200 W) |
| (12) Permitted operating hours:  | Master oscillation<br>A2 Ripple modulation<br>50 W  |
| (13) Compulsory operating hours:   | Inverted L type, Inclined type<br>Continuous<br>16 hours  |

**Radio Regulatory Commission Notification No. 2491**

December 29, 1951

The name of ship of the Tsukaguchi-maru No. 1 Radio Station was changed on August 4, 1951.

The actual state after the change is as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |  |   |
|--|---|
| (1) Date and number of license:  | June 1, 1950; No. 1593  |
| (2) Name of licensee:  | TSUKAGUCHI Takeo  |
| (3) Classification of radio station:   | Ship station  |
| (4) Purpose of radio station:  | To conduct the maritime mobile service for fishery  |
| (5) Person with whom to communicate:   | Coast stations of Chiba-ken Radio Fisheries Co-operative Association and ship stations on board fishing ships |
| (6) Matters for communication:   | Matters relating to navigation, fishery communication   |
| (7) License expires on:  | June 1, 1953  |
| (8) Place of installation:   | Myoken-maru No. 1   |
| Principal port of mooring:   | Hazaki  |
| (9) Call name:   | Ichigomyokenmaru  |
| (10) Type of emission, frequency, oscillation system, modulation system and antenna power: | A3 1620 1955 2440<br>2785 K C   |
| (11) Type and composition of antenna:  | Crystal oscillation<br>Last stage plate modulation<br>25 W  |
| (12) Permitted operating hours:  | Inverted L type<br>Continuous   |

**Radio Regulatory Commission Notification No. 2492**

December 29, 1951

The frequencies of the San-ei-maru Radio Station were changed on February 22, 1951.

The actual state after the change is as follows:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

- |                                      |  |
|--------------------------------------|--|
| (1) Date and number of license:      | June 1, 1950; No. 1635   |
| (2) Title of licensee:               | Nittetsu Steamship Co., Ltd.   |
| (3) Classification of radio station: | Ship station   |
| (4) Purpose of radio station:        | To conduct the maritime mobile service for marine transportation service |
| (5) Person with whom to communicate: | Local telephone or telegraph offices, ship stations of licensee          |
| (6) Matters for communication:       | Matters relating to navigation and transportation of cargoes             |

- (7) License expires on: Unlimited  
 (8) Place of installation: San-ei-maru  
 Principal port of mooring: Tokyo  
 (9) Call sign: JEOK  
 (10) Type of emission, frequency, oscillation system, modulation system and antenna power:  
 Main apparatus: A1 A2 375 400 425 460 463 500 K C Crystal oscillation A2 Ripple modulation 250 W  
 However, 200 W for 5420 K C  
 Emergency apparatus: A1 A2 375 400 425 460 463 500 K C Crystal oscillation A2 Ripple modulation 50 W  
 (11) Type and composition of antenna: T type; Inverted L type  
 (12) Permitted operating hours: Continuous  
 (13) Compulsory operating hours: 16 hours

**Radio Regulatory Commission Notification No. 2493**

December 29, 1951

The frequencies of the Yoneyama-maru Radio Station were changed on July 8, 1951.  
 The actual state after the change is as follows:

Chairman of Radio Regulatory  
 Commission

TOMIYASU Kenji

- (1) Date and number of license: June 1, 1950; No. 1587  
 (2) Title of licensee: Itaya Trading Co., Ltd.  
 (3) Classification of radio station: Ship station  
 (4) Purpose of radio station: To conduct the maritime mobile service for marine transportation service.  
 (5) Person with whom to communicate: Local telephone or telegraph offices, ship stations of licensee  
 (6) Matters for communication: Matters relating to navigation and transportation of cargoes  
 (7) License expires on: Unlimited  
 (8) Place of installation: Yoneyama-maru  
 Principal port of mooring: Tokyo  
 (9) Call sign: JHXE  
 (10) Type of emission, frequency, oscillation system, modulation system and antenna power:  
 Main apparatus: A1 A2 375 400 425 460 463 500 K C Crystal oscillation A2 Last stage suppressor grid modulation 500 W  
 However, 300 W for 6650 K C  
 Emergency apparatus: A1 A2 375 400 425 460 463 500 K C Crystal oscillation A2 Last stage plate modulation 50 W  
 (11) Type and composition of antenna: T type; Inverted L type; Inclined type  
 (12) Permitted operating hours: Continuous  
 (13) Compulsory operating hours: Continuous

**Radio Regulatory Commission Notification No. 2494**

December 29, 1951

The regular examination (for February) under the provisions of Article 10 of the Radio Operators' State Examination and Licensing Regulation (Radio Regulatory Commission Regulation No. 16 of 1950) shall be held as follows:

Chairman of Radio Regulatory  
 Commission

TOMIYASU Kenji

1. Period for Acceptance of Application: January 4 to 23, 1952 (must arrive not later than January 23)
2. Classes to be Examined:  
 First Class and Second Class Technical Radio Operators and First Class and Second Class Amateur Radio Operators

3. Places of Examination:

First Examination:

Tokyo, Nagano, Nagoya, Kanazawa, Osaka, Hiroshima, Takuma, Kumamoto, Sendai and Sapporo

Second Examination (intended to be held at):

Same as First Examination

4. Examination Schedule:

First Examination:

February 11 (Monday)

9 a.m. "First and Second Class Technical Radio Operators" and "First and Second Class Amateur Radio Operators"  
Radio experiments

1 p.m. "First Class Technical Radio Operators"  
Oral examination  
"First Class Amateur Radio Operators"  
Art of telecommunication

February 12 (Tuesday), 13 (Wednesday), 14 (Thursday)

9 a.m. "every day First Class Technical Radio Operators"  
Oral examination  
"First Class Amateur Radio Operators"  
Art of telecommunication

Second Examination (intended):

March 14 (Friday)

9 a.m. "First and Second Class Technical Radio Operators"  
Domestic radio laws and regulations  
"First and Second Class Amateur Radio Operators"  
Radio laws and regulations

1 p.m. "First Class and Second Class Technical Radio Operators"  
Vacuum tubes  
"First Class Amateur Radio Operators"  
Radio science

March 15 (Saturday)

9 p.m. "First and Second Class Technical Radio Operators"  
Measurement and radio propagation

1 p.m. "First and Second Class Technical Radio Operators"  
Radio apparatus

5. Formalities for Application:

a) Documents Required:

- (1) Written Application for Radio Operator's State Examination
- (2) Curriculum vitae
- (3) One copy of photograph (unmounted, of half-length portrait showing bareheaded face, in size of 6 cm by 5 cm, taken within six months before application, and written by the applicant himself the class applied for, date of birth and name on the reverse side)
- (4) Envelope for sending an examination card (name and address of the applicant being written and return postage stamp stuck)

b) Examination Fee:

First Class Technical Radio Operator	¥500
Second Class Technical Radio Operator	¥400
First Class Amateur Radio Operator	¥300
Second Class Amateur Radio Operator	¥250

Revenue stamps corresponding to the abovementioned amounts to be stuck at the upper right corner of the application form (do not cancel the stamps with seals)

c) Where to be submitted:

Radio Regulatory Office having jurisdiction over the place desired for the first examination

d) Caution:

- (1) On the application, the place where the applicant desires to take the first and second examinations shall be written in red.
- (2) In mailing the application, "Application for Radio Operators' State Examination" shall be written in red on the surface of the envelope.
- (3) Any change of the place of examination will not be allowed.

Notes:

- a) Details of the place of examination will be informed at the time of despatch of examination card.
- b) The second examination will be held only for those who passed the first examination.
- c) The date and time of, hours required for, or places, etc. of, the examination are subject to change depending on circumstances.

---

**Radio Regulatory Commission Notification No. 2495**

December 29, 1951

In accordance with the provision of Article 12 of the Radio Law Enforcement Regulations (Radio Regulatory Commission Regulation No. 14 of 1950), the ship station to which the provision of "Type of emission and frequency of receiving wave" mentioned in the table of the same Article is not to be applied shall be determined as follows and applied as from December 29, 1951:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

Ship radiotelephone stations on board patrol boats in harbor, of Maritime Safety Agency

---

**Radio Regulatory Commission Notification No. 2496**

December 29, 1951

In accordance with the provision of Article 31 item (2) of the Radio Law Enforcement Regulation (Radio Regulatory Commission Regulation No. 14 of 1950), the radio equipment of a ship station to which the provision concerning the provision of spare parts is not to be applied shall be determined as follows and applied as from December 29, 1951:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

1 Radiotelephones operated on frequencies above 30,000 KC which are installed in ship stations on board fishing ships engaged in the coastal fishing, and on board Uno-Takamatsu Ferry boats and Aomori-Hakodate Ferry boats (tug boats included) of Japanese National Railways.

---

**Radio Regulatory Commission Notification No. 2497**

December 29, 1951

In the Radio Regulatory Commission Notification No. 237 of 1950 (Radio direction-finding station under the provision of Article 108 of the Radio Station Operation Regulation), paragraphs of Soyamisaki and Kiritappu shall be partially amended as follows, to apply as from December 1, 1951:

Chairman of Radio Regulatory  
Commission

TOMIYASU Kenji

In paragraph of Soyamisaki, "Continuous" in column of watch-keeping hours shall be amended as "4 a.m. to 8 a.m. and 8 p.m. to 12 p.m. JST daily"; in column of Remarks "In case of fog or poor visibility, will keep watch temporarily" shall be added.

In paragraph of Kiritappu, "ditto" in column of watch-keeping hours shall be amended as "Continuous".

**Radio Regulatory Commission Notification No. 2498**

December 29, 1951

In the Radio Regulatory Commission Notification No. 238 of 1950 (Radiobeacon station and coast station in the radiobeacon service under the provision of Article 109 of the Radio Station Operation Regulation), paragraphs of Soyamisaki and Kiritappu of the radiobeacon stations shall be partially amended as follows, to apply as from December 1, 1951:

Chairman of Radio Regulatory  
Commission  
TOMIYASU Kenji

In paragraph of Soyamisaki, "Continuous" in column of watch-keeping hours shall be amended as "4 a.m. to 8 a.m. and 8 p.m. to 12 p.m. JST daily"; in column of Remarks "In case of fog or poor visibility, will keep watch temporarily" shall be added.

In paragraph of Kiritappu, "ditto" in column of watch-keeping hours shall be amended as "Continuous".

**Radio Regulatory Commission Notification No. 2499**

December 29, 1951

The points and the minimum distance required to be apart from such points mentioned in item (3) of Article 6 paragraph 1 of the Basic Standards for the Establishment of Broadcast Stations (Radio Regulatory Commission Regulation No. 21 of 1950) shall be designated as follows:

Chairman of Radio Regulatory  
Commission  
TOMIYASU Kenji

Names of places	Antenna power	Points designated (following points as of November 1, 1951)	Distance designated (km)
Kofu	100 W to less than 1 KW	Kofu City Office 1, Nishiki-cho, Kofu-shi	2
Iida	100 W to less than 1 KW	Iida Local Telecommunications Office Nakaara-machi, Iida-shi	2
Komoro	100 W to less than 1 KW	Komoro Post Office Aioi-machi, Komoro-machi, Kitasaku-gun, Nagano-ken	2
Ina	100 W to less than 1 KW	Ina Town Office Toori-machi, Ina-machi, Kamiina-gun, Nagano-ken	2
Shizuoka	100 W to less than 1 KW	Shizuoka-ken Agency Otte-machi, Shizuoka-shi	2
Hamamatsu	100 W to less than 1 KW	Hamamatsu Post Office 45, Hounjimae, Asahi-machi, Hamamatsu-shi	2
Takayama	100 W to less than 1 KW	Takayama-shi Fire Defence Headquarters Kokubunji-dori, Takayama-shi	2
Ueno	100 W to less than 1 KW	Ueno City Office 2976, Naka-machi, Ueno-shi	2
Owase	100 W to less than 1 KW	Owase Post Office Aza Nakai-machi, Owase-machi, Kitamuro-gun, Mie-ken	2
Tsuruga	100 W to less than 1 KW	Tsuruga Telephone and Telegraph Office 140-6, Kagura-machi, Tsuruga-shi	2
Obama	100 W to less than 1 KW	Obama Taxation Office No. 13, Takehara, Obama-shi, Fukui-ken	2
Fukuchiyama	100 W to less than 1 KW	Fukuchiyama City Office 13, Uchiki, Fukuchiyama-shi	2
Maizuru	100 W to less than 1 KW	Maizuru Post Office Insurance Branch Office 126, Hiranoya, Nishimaizuru, Maizuru-shi	2

Miyatsu	100 W to less than 1 KW	Otehashi east-end Aza Tsuruga, Miyatsumachi, Yosa-gun, Kyoto-Fu	2
Toyooka	100 W to less than 1 KW	Toyooka City Office 128-1, Daikaidori, Toyooka-shi	2
Shingu	100 W to less than 1 KW	Japanese National Railways Shingu Station 6966, Shingu, Shingu-shi	2
Hikone	100 W to less than 1 KW	Hikone City Office 46, Hon-machi, Hikoneshi	2
Matsue	100 W to less than 1 KW	Ohashi North-end Suetsuguhon-machi, Matsue-shi	2
	1 KW to less than 5 KW		4
	5 KW to less than 15 KW		7
Hamada	100 W to less than 1 KW	Hamada Post Office Sakae-machi, Hamada-shi	2
Masuda	100 W to less than 1 KW	Masuda Post Office 1-chome, Saiwai-machi, Masudamachi, Mino-gun, Shimane-ken	2
Tottori	100 W to less than 1 KW	Tottori Post Office 3-chome, Hon-machi, Tottori-shi	2
Hagi	100 W to less than 1 KW	Hagi City Office Karahi-machi, Hagi-shi	2
Tsuyama	100 W to less than 1 KW	Tsuyama Post Office Motosakana-cho, Tsuyama-shi	2
Katsuyama	100 W to less than 1 KW	Katsuyama Post Office Hon-machi, Katsuyamamachi, Maniwa-gun, Okayama-ken	2
Niimi	100 W to less than 1 KW	Niimi Taxation Office Naka-machi, Niimimachi, Atetsu-gun, Okayama-ken	2
Imabaru	100 W to less than 1 KW	Imabaru City Office Hiyoshi, Imabaru-shi	2
Niihama	100 W to less than 1 KW	Niihama Post Office Tokujo-machi, Niihamashi	2
Uwajima	100 W to less than 1 KW	Uwajima City Office Marunouchi, Uwajimashi	2
Nakamura	100 W to less than 1 KW	Nakamura Town Office Nakamura-machi, Hata-gun, Kochi-ken	2
Kagoshima	100 W to less than 1 KW	Takamibaba Intersection Kagoshima-shi	2
	1 KW to less than 5 KW		4
	5 KW to less than 15 KW		7
Hitoyoshi	100 W to less than 1 KW	Kuma District Police Station Kokonokamachi, Hitoyoshi-shi	2
Kokura	100 W to less than 1 KW	Sakana-machi, Intersection Kokura-shi	2
Saseho	100 W to less than 1 KW	Shimanosehashi Centre Shimanosemachi, Saseho-shi	2
Miyazaki	100 W to less than 1 KW	Miyazaki City Office Minami-hiroshimadori, Miyazaki-shi	2
Nobeoka	100 W to less than 1 KW	Nobeoka District Police Station Okatoyoko, Nobeoka-shi	2
Oita	100 W to less than 1 KW	Oita City Office Niage-machi, Oita-shi	2

Saeki	100 W to less than 1 KW	Minamiumibe District Police Station Hanazono-machi, Saeki-shi	2
Morioka	100 W to less than 1 KW	Morioka City Office Uchimaru, Morioka-shi	2
	1 KW to less than 5 KW		4
	5 KW to less than 15 KW		7
Miyako	100 W to less than 1 KW	Miyako City Office Sawadanouchi, Miyako-shi	2
Mizusawa	100 W to less than 1 KW	Mizusawa Town Office Mizusawa-machi, Tanzawa-gun, Iwate-ken	2
Hirosaki	100 W to less than 1 KW	Hirosaki City Office Motodera-machi, Hirosaki-shi	2
Hachinohe	100 W to less than 1 KW	Hachinohe Post Office Shio-machi, Hachinohe-shi	2
Kamaishi	100 W to less than 1 KW	Kamaishi Post Office Nakasuga, Kamaishi-shi	2
Wakamatsu	100 W to less than 1 KW	Aizu Wakamatsu Post Office O-machi, Wakamatsu-shi, Fukushima-ken	2
Taira	100 W to less than 1 KW	Taira City Office Naka-machi, Taira-shi	2
Yamagata	100 W to less than 1 KW	Yamagata Post Office Toka-machi, Yamagata-shi	2
Yonesawa	100 W to less than 1 KW	Yonesawa City Office 3025, Kadohigashi-shitano-machi, Yonesawa-shi	2
Akita	100 W to less than 1 KW	Akita-ken Headquarters of National Rural Police Dote-machi, Akita-shi	2
Yokote	100 W to less than 1 KW	Hirashika District Police Station 12, O-machi, Yokote-shi	2
Odate	100 W to less than 1 KW	Odate Town Office Odate-machi, Kitakita-gun, Akita-ken	2
	1 KW to less than 5 KW		4
	5 KW to less than 15 KW		7
Abashiri	100 W to less than 1 KW	1-chome Intersection, Minami-yonjo, Abashiri-shi	2
	1 KW to less than 5 KW		4
	5 KW to less than 15 KW		7
Wakkanai	100 W to less than 1 KW	Hatoba-dori Intersection Kita-4-chome, Hon-dori, Wakkanai-shi	2
Otaru	100 W to less than 1 KW	Odorihashi Centre Inaho-machi, Otaru-shi	2
Rumoe	100 W to less than 1 KW	Rumoe Police Station Minami-hamatedori, Rumoe-shi	2
Hakodate	100 W to less than 1 KW	Intersection 3, Matsukaze-machi, Hakodate-shi	2

Obihiro	100 W to less than 1 KW	Obihiro City Office	Minami-8-chome, Nishi- sanjo, Obihiro-shi	2
Kushiro	100 W to less than 1 KW	Intersection	5-chome, Kitaodori, Kushiro- shi	2
Muroran	100 W to less than 1 KW	Intersection	Jujiro, O-machi, Muroran-shi	2
Esashi	100 W to less than 1 KW	Intersection	Honmachidori, Esashi-machi, Hiyama Shicho, Hokkaido	2

**Radio Regulatory Commission Notification No. 2500**

December 29, 1951

The extraordinary examination under the provision of Article 10 paragraph 5 of the Radio Operators' State Examination and Licensing Regulation (Radio Regulatory Commission Regulation No. 16 of 1950) shall be held as follows:

Chairman of Radio Regulatory  
Commission  
TOMIYASU Kenji

1. Period for Acceptance of Application: January 4 to 23, 1952
2. Class to be Examined:  
Service Radio Operators: First Class, Second Class, Third Class, Telephone Class and  
Watcher Class
3. Places of Examination:  
First Examination:  
Tokyo, Nagano, Nagoya, Kanazawa, Osaka, Hiroshima, Takuma, Kumamoto, Sendai,  
Sapporo  
Second Examination: (Expected)  
Same as the places of the First Examination
4. Examination Schedule:  
First Examination:  
February 14 (Thursday)  
9.00 a.m. All Classes  
Radio experiments  
11.10 a.m. All Classes  
Art of Telecommunication (Telegraph and Telephone)  
1.00 p.m. All Classes  
Art of Telecommunication  
First Class Service Radio Operator, Second Class Service Radio Operator  
Oral Examination  
February 15 (Thursday), 16 (Saturday), 17 (Sunday)  
9.00 a.m. Daily All Classes  
Art of Telecommunication (Telegraph and Telephone)  
First Class Service Radio Operator, Second Class Service Radio Operator  
Oral examination  
Second Examination: (intended)  
March 17 (Monday)  
9.00 a.m. First Class Service Radio Operator, Second Class Service Radio Operator  
Foreign Radio laws and regulations  
11.10 a.m. First Class Service Radio Operator, Second Class Service Radio Operator  
English (oral)  
1.00 p.m. First Class Service Radio Operator, Second Class Service Radio Operator  
English (in writing)

3.10 p.m. First Class Service Radio Operator, Second Class Service Radio Operator  
Geography

March 18 (Tuesday)

9.00 a.m. First Class Service Radio Operator, Second Class Service Radio Operator  
Domestic Radio laws and regulations

Third Class Service Radio Operator  
Radio laws and regulations

1.00 p.m. First Class Service Radio Operator  
Radio Apparatus

Second Class Service Radio Operator, Third Class Service Radio Operator  
Radio Science

3.40 p.m. Third Class Service Radio Operator  
English

March 19 (Wednesday)

9.00 a.m. First Class Service Radio Operator  
Measurement and radio propagation

Telephone Class Service Radio Operator, Watcher Class Service Radio  
Operator  
Radio laws and regulations

10.10 a.m. Telephone Class Service Radio Operator  
Radiotelephony

1.00 p.m. First Class Service Radio Operator  
Vacuum Tubes

Notes:

- a) The second examination will be held only for those who passed the first examination.
  - b) The details of the place of the second examination shall be informed at the time of sending the examination card.
  - c) The date and time of examination may be changed as the circumstances may require.
5. Formalities for Application
- a) Documents Required:
    - 1) Written application for Radio Operators' State Examination
    - 2) Curriculum vitae
    - 3) One copy of photograph (unmounted, of half-length portrait showing bareheaded face, in size of 6 cm by 5 cm, taken within six months before application, and written by the applicant himself the class applied for, the date of birth and name on the reverse side)
    - 4) Envelope for sending an examination card (name and address of the applicant written thereon and postage stamp stuck)
  - b) Examination Fee:

First Class Service Radio Operator	¥500
Second Class Service Radio Operator	¥400
Third Class Service Radio Operator	¥300
Telephone Class Service Radio Operator	¥250
Watcher Class Service Radio Operator	¥200

Revenue stamps corresponding to the abovementioned amounts to be stuck at the upper right corner of the application form (do not cancel the stamps with seals)
  - c) Where to be submitted:

Radio Regulatory Office having jurisdiction over the place where the applicant desires to take the first examination
  - d) Caution:
    - 1) On the application, the place where the applicant desires to take the first and second examinations shall be written in red.
    - 2) In mailing the application, "Application for Radio Operators' State Examination" shall be written in red on the surface of the envelope.
    - 3) Any change of the place of examination will not be allowed.

Public Utilities Commission Notification No. 12

December 29, 1951

The date of the enforcement of restriction on power consumption, etc. based on the Public Utilities Commission Notification No. 9 of 1951 (hereafter referred to as "Standard Notification") shall be established as follows, and the Public Utilities Commission Notification No. 11 of 1951 shall be abolished:

Chairman of Public Utilities Commission  
MATSUMOTO, George

District	Tohoku Power Co., Ltd.	Tokyo Power Co., Ltd.	Chubu Power Co., Ltd.	Hokuriku Power Co., Ltd.	Kansai Power Co., Ltd.	Chugoku Power Co., Ltd.	Kyushu Power Co., Ltd.	Hokkaido Power Co., Ltd.
Date and Period of Enforcement of Restriction	For the time being from Dec. 29, 1951	"	"	"	"	"	"	"
Stage of Power Holiday	Small Power and Large Power (less than 500 KW) D <sub>1</sub> , D <sub>2</sub>	1st Stage	"	"	"	"	"	"
	Large Power (more than 500 KW) D <sub>2</sub>	1st Stage	"	"	"	"	"	"
Stage of Power Consumption	General Lighting A <sub>2</sub> (only those which are prescribed in Article 5 paragraph 2 of Standard Notification)	1st Stage	"	"	"	"	"	"
	Large Lighting and commercial light and power C <sub>1</sub> , C <sub>2</sub>	1st Stage	"	"	"	"	"	"
	Small Power D <sub>1</sub>	2nd Stage	"	"	"	"	"	"
	Large Power (less than 500 KW) D <sub>2</sub>	2nd Stage	"	"	"	"	"	"
	Large Power (more than 500 KW) D <sub>2</sub>	1st Stage	"	"	"	"	"	2nd Stage

**Attorney-General's Office Notification  
No. 498**

December 29, 1951

The date by which the Katsuura Branch Office of the Chiba District Legal Affairs Bureau shall complete the renewal of the registration books in accordance with the provisions of paragraph 2 of the Supplementary Provisions of the Law for Partial Amendments to the Immovables Registration Law, etc. (Law No. 150 of 1951) and paragraph 2 of the Supplementary Provisions of the Cabinet Order for Partial Amendments to the Regulations for Shipping Registration, etc. (Cabinet Order No. 245 of 1951) shall be fixed for December 31, 1951.

Attorney-General  
KIMURA Tokutaro

**Attorney-General's Office Notification  
No. 499**

December 29, 1951

According to the provision of Article 10 of the Nationality Law, the following person who

has the Nationality of United States of America has renounced the Japanese Nationality:

Attorney-General  
KIMURA Tokutaro  
FUKASAWA Yaye

Born on March 29, 1895  
Permanent Domicile: 827, Oaza Terai, Godomura, Nitta-gun, Gumma-ken  
Domicile: 1, Azabu \* Nakano-cho, Minato-ku, Tokyo-To

**Attorney-General's Office Notification  
No. 500**

December 29, 1951

The Naturalization to Japan applied for by the undermentioned person is hereby permitted:

Attorney-General  
KIMURA Tokutaro

OKINO Emiko  
Born on November 2, 1928

Present Nationality: Stateless  
Place of Birth: 429, O Street, Sacramento, California, U.S.A.  
Domicile: 3050-2, Ohara-cho, Mukainada, Hiroshima-shi, Hiroshima-ken

**Ministry of Welfare Notification No. 297**

December 29, 1951

In accordance with the provision of Article 36 paragraph 1 of the Tuberculosis Control Law (Law No. 96 of 1951), the following were designated as the specified medical institutions on November 1, 1951:

Minister of Welfare  
HASHIMOTO Ryogo

Name	Location
Asahikawa Communications Hospital	Gojo-dori, Asahikawa-shi, Hokkaido
Sendai "	Higashi-niban-cho, Sendai-shi, Miyagi-ken
Niigata "	Hachiban-cho, Furu-machi, Niigata-shi, Niigata-ken
Tokyo "	Fujimi-cho, Chiyoda-ku, Tokyo-To
Nagoya "	Higashikataine-cho, Higashi-ku, Nagoya-shi, Aichi-ken
Kyoto "	Enkatsuji-machi, Okazaki, Sakyo-ku, Kyoto-shi, Kyoto-Fu
Kobe "	Kamitsutsui-doori, Fukiai-ku, Kobe-shi, Hyogo-ken
Hiroshima "	Motoi-cho, Hiroshima-shi, Hiroshima-ken
Fukuoka "	Kari-mura, Fukuoka-shi, Fukuoka-ken
Otaru Communications Clinic	Shikinai-machi, Otaru-shi, Hokkaido
Hakodate "	Moto-machi, Hakodate-shi, "
Tomakomai "	Moto-machi, Tomakomai-shi, "
Obihiro "	Nishinijo-minami, Obihiro-shi, "
Kitami "	Gojo-higashi, Kitami-shi, "
Hirosaki "	Moto-machi, Hirosaki-shi, Aomori-ken
Hachinohe "	Ban-cho, Hachinohe-shi, "
Morioka "	Oshimizu-koji, Morioka-shi, Iwate-ken
Yokote "	Nakacho, O-machi, Yokote-machi, Hiraka-gun, Akita-ken
Yamagata "	Hatago-cho, Yamagata-shi, Yamagata-ken
Sakata "	Tera-machi, Sakata-shi, "
Koriyama "	Suita-machi, Koriyama-shi, Fukushima-ken
Mito "	Baika-machi, Mito-shi, Ibaragi-ken

Ashikaga	"	Oyo-machi, Ashikaga-shi, Tochigi-ken
Maebashi	"	Jimmei-machi, Maebashi-shi, Gumma-ken
Kiryu	"	Moto-machi, Kiryu-shi, "
Kawagoe	"	Kawagoe-shigi, Kawagoe-shi, Saitama-ken
Choshi	"	Hondori, Choshi-shi, Chiba-ken
Asakusa	"	Matsukiyo-machi, Taito-ku, Tokyo-To
Hachioji	"	Yorozu-machi, Hachioji-shi, "
Yokohama	"	Nihon-odori, Naka-ku, Yokohama-shi, Kanagawa-ken
Kawasaki	"	Sunako-machi, Kawasaki-shi, "
Fujisawa	"	Fujisawa, Fujisawa-shi, "
Sadokawarada	"	Moto-machi, Kawarada-machi, Sado-gun, Niigata-ken
Toyama	"	Ara-machi, Toyama-shi, Toyama-ken
Uozu	"	Manaridera, Uozu-machi, Shimoniikawa-gun, Toyama-ken
Komatsu	"	Motoori-machi, Komatsu-shi, Ishikawa-ken
Nanao	"	Ikoma-machi, Nanao-shi, "
Tsuruga	"	Kagura-machi, Tsuruga-shi, Fukui-ken
Kofu	"	Yoka-machi, Kofu-shi, Yamanashi-ken
Matsumoto	"	Doijiri, Matsumoto-shi, Nagano-ken
Ueda	"	Hara-machi, Ueda-shi, "
Kisofukushima	"	Katamonzen, Kisofukushima-machi, Nishichikuma-gun, Nagano-ken
Takada	"	Moto-machi, Takada-shi, Niigata-ken
Ogaki	"	Kuruwa-machi, Ogaki-shi, Gifu-ken
Takayama	"	Kaminino-machi, Takayama-shi, "
Shizuoka	"	Suiyo-machi, Shizuoka-shi, Shizuoka-ken
Numazu	"	Ote-machi, Numazu-shi, "
Okazaki	"	Kagota-machi, Okazaki-shi, Aichi-ken
Tsu	"	Seishin-machi, Tsu-shi, Mie-ken
Matsuzaka	"	Matsuzakamoto-machi, Matsuzaka-shi, Mie-ken
Kuwana	"	Kuwana, Kuwana-shi, "
Hikone	"	Kawara, Hikone-shi, Shiga-ken
Osaka	"	Hiyoshi-machi, Morikuchi-shi, Osaka-Fu
Kishiwada	"	Moto-machi, Kishiwada-shi, "
Himeji	"	Moto-machi, Himeji-shi, Hyogo-ken
Toyooka	"	Ikuta-dori, Toyooka-shi, "
Akashi Communications Sanatorium	"	Mizutani, Amatsu-machi, Tarumi-ku, Kobe-shi, Hyogo-ken
Gojo Communications Clinic	"	Gojo, Gojo-machi, Uji-gun, Nara-ken
Tanabe	"	Minamishin-cho, Tanabe-shi, Wakayama-ken
Shingu	"	Shintazuru-machi, Shingu-shi, "
Yonago	"	Fujimi-cho, Yonago-shi, Tottori-ken
Matsue	"	Jinsamban-cho, Tera-machi, Matsue-shi, Shimane-ken
Tsuyama	"	Tsubakitakashita-machi, Tsuyama-shi, Okayama-ken
Fukuyama	"	Kigasumi-che, Fukuyama-shi, Hiroshima-ken
Yamaguchi	"	Ushirokawara, Yamaguchi-shi, Yamaguchi-ken
Bofu	"	Higashisadoai, Bofu-shi, "
Tokushima	"	Tera-machi, Tokushima-shi, Tokushima-ken
Zentsuji	"	Zentsuji, Zentsuji-machi, Nakatado-gun, Kagawa-ken
Imabari	"	Imabari-mura, Imabari-shi, Ehime-ken
Yawatahama	"	Yano-machi, Yawatahama-shi, "
Kochi	"	Takasho-machi, Kochi-shi, Kochi-ken
Tsuyazaki	"	Watari, Tsuyazaki-machi, Munakata-gun, Fukuoka-ken
Yawata	"	Azuma-doori, Yawata-shi, "
Omuta	"	Shiranui-machi, Omuta-shi, "
Aizuwakamatsu	"	Ichinokata-machi, Baba, Wakamatsu-shi, Fukushima-ken
Saga	"	Matsubara-machi, Saga-shi, Saga-ken
Sasebo	"	Temman-machi, Sasebo-shi, Nagasaki-ken
Hondo	"	Fudobaba, Hondo-machi, Amakusa-gun, Kumamoto-ken

Hitoyoshi	"	Hoeido-machi, Hitoyoshi-shi,	"
Beppu	"	Kita-machi, Beppu-shi, Oita-ken	
Nakatsu	"	Sakae-machi, Nakatsu-shi, "	
Nobeoka	"	Kon-ya-cho, Nobeoka-shi, Miyazaki-ken	
Miyakonojo	"	Kami-machi, Miyakonojo-shi, "	
Kagoshima	"	Yamashita-machi, Kagoshima-shi, Kagoshima-ken	
Medical Section, Hakodate Local Savings Bureau		Yajito-machi, Hakodate-shi, Hokkaido	
Medical Section, Otaru Local Savings Bureau		Shikinai-machi, Otaru-shi	"
Medical Section Asahikawa Local Savings Bureau		Shijo-dori, Nishi-ku, Asahikawa-shi, Hokkaido	
Medical, Section, Morioka Local Savings Bureau		Daiichijiwari, Nio, Morioka-shi, Iwate-ken	
Medical Section, Sendai Local Savings Bureau		Higashi-niban-cho, Sendai-shi, Miyagi-ken	
Medical Section, Akita Local Savings Bureau		Soshamae, Kawajiri-machi, Akita-shi, Akita-ken	
Medical Section, Yamagata Local Savings Bureau		Koshirakawa-machi, Yamagata-shi, Yamagata-ken	
Medical Section, Koriyama Local Savings Bureau		Shimizudai, Koriyama-shi, Fukushima-ken	
Medical Section, Utsunomiya Local Savings Bureau		Hanawada-machi, Utsunomiya-shi, Tochigi-ken	
Medical Section, Ministry of Postal Services		Azabu Iigurakata-machi, Minato-ku, Tokyo-To	
Medical Section, Tokyo Local Savings Bureau		Shiba Akabane-machi, Minato-ku, Tokyo-To	
Medical Section, Yokohama Local Savings Bureau		Yamashita-cho, Naka-ku, Yokohama-shi, Kanagawa-ken	
Medical Section, Niigata Local Savings Bureau		Rusakubano-shinsu, Niigata-shi, Niigata-ken	
Medical Section, Kanazawa Local Savings Bureau		Ichiban-cho, Nishi-machi, Kanazawa-shi, Ishikawa-ken	
Medical Section, Kofu Local Savings Bureau		Tachibana-machi, Kofu-shi, Yamanashi-ken	
Medical Section, Nagano Local Savings Bureau		Tokunaga, Minaminagano, Nagano-shi, Nagano-ken	
Medical Section, Nagoya Local Savings Bureau		Nanago, Fukutoku-machi, Kita-ku, Nagoya-shi, Aichi-ken	
Medical Section, Kyoto Local Savings Bureau		Shimotonoda-machi, Higashikyujo, Shimokyo-ku, Kyoto-shi, Kyoto-Fu	
Medical Section, Osaka Local Savings Bureau		Kitano-machi, Higashitakatsu, Tennoji-ku, Osaka-shi, Osaka-Fu	
Medical Section, Kobe Local Savings Bureau		Sakae-machi, Ikuta-ku, Kobe-shi, Hyogo-ken	
Medical Section, Matsue Local Savings Bureau		Miyanonaka, Higashiasahi-machi, Matsue-shi, Shimane-ken	
Medical Section, Okayama Local Savings Bureau		Daikyo-machi, Okayama-shi, Okayama-ken	
Medical Section, Hiroshima Local Savings Bureau		Senda-machi, Hiroshima-shi, Hiroshima-ken	
Medical Section, Shimonoseki Local Savings Bureau		Miyata-machi, Shimonoseki-shi, Yamaguchi-ken	
Medical Section, Tokushima Local Savings Bureau		Minamimaekawa-machi, Tokushima-shi, Tokushima-ken	
Medical Section, Fukuoka Local Savings Bureau		Tahata-machi, Fukuoka-shi, Fukuoka-ken	

Medical Section, Nagasaki Local Savings Bureau	Iwakawa-machi, Nagasaki-shi, Nagasaki-ken
Medical Section, Kumamoto Local Savings Bureau	Hanabata-machi, Kumamoto-shi, Kumamoto-ken
Medical Section, Kagoshima Local Savings Bureau	Take-machi, Kagoshima-shi, Kagoshima-ken
Medical Section, Sapporo Postal Service Bureau	Nishi, Minamiichijo, Sapporo-shi, Hokkaido
Medical Section, Tokyo Postal Service Bureau	Ote-machi, Chiyoda-ku, Tokyo-To
Medical Section, Nagano Postal Service Bureau	Sharita, Awada, Nagano-shi, Nagano-ken
Medical Section, Kanazawa Postal Service Bureau	Nakiwa-machi, Kanazawa-shi, Ishikawa-ken
Medical Section, Matsuyama Postal Service Bureau	Niban-cho, Matsuyama-shi, Ehime-ken
Medical Section, Kumamoto Postal Service Bureau	Hanabata-machi, Kumamoto-shi, Kumamoto-ken
Medical Section, Tokyo Central Post Office	Marunouchi, Chiyoda-ku, Tokyo-To
Medical Section, Osaka Central Post Office	Umeda-machi, Kita-ku, Osaka-shi, Osaka-Fu
Medical Section, Tokyo Postal Service Training Office	Yaho-mura, Kitatama-gun, Tokyo-To
Medical Section, Kyoto Postal Service Training Office	Nishi-machi, Morinagato, Momoyama, Fushimi-ku, Kyoto-shi, Kyoto-Fu
Medical Section, Chikugo Postal Service Training Office	Okayama-mura, Yame-gun, Fukuoka-ken
Muroran Local Post Office Insurance Clinic	Higashi-machi, Muroran-shi, Hokkaido
Sendai Local Post Office Insurance Clinic	Shin-yashiki, Naga-machi, Sendai-shi, Miyagi-ken
Tokyo Local Post Office Insurance Clinic	Shiba Akabane-machi, Minato-ku, Tokyo-To
Gifu Local Post Office Insurance Clinic	Nakasu, Sagi-machi, Gifu-shi, Gifu-ken
Kyoto Local Post Office Insurance Clinic	Yokonawate-machi, Matsugasaki, Sakyo-ku, Kyoto-shi, Kyoto-Fu
Zentsuji Local Post Office Insurance Clinic	Ikuno, Zentsuji-machi, Nakatado-gun, Kagawa-ken
Fukuoka Local Post Office Insurance Clinic	Nishishin-machi, Fukuoka-shi, Fukuoka-ken
Post Office Insurance Medical Affairs Research Institution	Hinode-cho, Toshima-ku, Tokyo-To
Sapporo Communications Hospital	Nishi, Minamiichijo, Sapporo-shi, Hokkaido
Aomori	Hashimoto, Ura-machi, Aomori-shi, Aomori-ken
Kanazawa	Shiritarezaka-dori, Kanazawa-shi, Ishikawa-ken
Izu	Hirai, Kannami-mura, Takata-gun, Shizuoka-ken
Suzuka	Shono-machi, Suzuka-shi, Mie-ken
Osaka	Torigaoka-machi, Tennoji-ku, Osaka-shi, Osaka-Fu
Matsuyama	Kishinoue, Kiyono-machi, Matsuyama-shi, Ehime-ken
Nagasaki	Matsugae-machi, Nagasaki-shi, Nagasaki-ken
Kumamoto	Futatsumizo, Oe-machi, Kumamoto-shi, Kumamoto-ken
Awaji Communications Sanatorium	Sanogumi, Sano-machi, Tsuna-gun, Hyogo-ken
Amakusa	Goryo-mura, Amakusa-gun, Kumamoto-ken
Wakkanai Communications Clinic	Kita, Motodori, Wakkanai-shi, Hokkaido
Kushiro	Minami-odori, Kushiro-shi, "
Muroran	Senzai-machi, Muroran-shi, "

Ominato	"	Hama-machi, Ominato-machi, Shimokita-gun, Aomori-ken
Ichinoseki	"	Ki-machi, Ichinoseki-machi, Higashiiwai-gun, Iwate-ken
Akita	"	Dote-machi, Kameno-machi, Akita-shi, Akita-ken
Yonezawa	"	Banjo-machi, Echigo, Yonezawa-shi, Yamagata-ken
Tsuruoka	"	Baba-machi, Tsuruoka-shi, "
Fukushima	"	Kami-machi, Fukushima-shi, Fukushima-ken
Taira	"	Minami-machi, Taira-shi, "
Tsuchiura	"	Moto-machi, Tsuchiura-shi, Ibaragi-ken
Utsunomiya	"	Hanawa-machi, Utsunomiya-shi, Tochigi-ken
Takasaki	"	Yashima-machi, Takasaki-shi, Gumma-ken
Urawa	"	Takasago-machi, Urawa-shi, Saitama-ken
Chiba	"	Tsubaki-machi, Chiba-shi, Chiba-ken
Nakano	"	Ekimae, Nakano-ku, Tokyo-To
Toshima	"	Nishisugamo, Toshima-ku, "
Shibuya	"	Kami-dori, Shibuya-ku "
Omori	"	Iriarai, Ota-ku, "
Yokosuka	"	Kuge-machi, Yokosuka-shi, Kanagawa-ken
Odawara	"	Saiwai-machi, Odawara-shi, "
Nagaoka	"	Higashisengyu-machi, Nagaoka-shi, Niigata-ken
Kashiwazaki	"	Moto-machi, Kashiwazaki-shi, "
Takaoka	"	Mimade-machi, Takaoka-shi, Toyama-ken
Fukui	"	Shimo-machi, Haruyama, Fukui-shi, Fukui-ken
Obama	"	Katori, Obama-machi, Onifu-gun, "
Nagano	"	Magosho, Nagano-shi, Nagano-ken
Okaya	"	Okaya-shi, Nagano-ken
Iida	"	Iida, Iida-shi, "
Gifu	"	Tomizawa-machi, Honjo, Gifu-shi, Gifu-ken
Tajimi	"	Miyashita-machi, Tajimi-shi, "
Hamamatsu	"	Kon-ya-cho, Hamamatsu-shi, Shizuoka-ken
Shimizu	"	Irie, Shimizu-shi, "
Toyohashi	"	Adaki-machi, Toyohashi-shi, Aichi-ken
Ichinomiya	"	Ningyo, Ichinomiya-shi, "
Yokkaichi	"	Kitahamada, Hamada, Yokkaichi-shi, Mie-ken
Yamada	"	Kitahamada, Miyago, Ujiyamada-shi, "
Ueno	"	Ueno, Ueno-shi, "
Otsu	"	Masuya-machi, Otsu-shi, Shiga-ken
Fukuchiyama	"	Naiki, Fukuchiyama-shi, Kyoto-Fu
Higashimaizuru	"	Hama, Maizuru-shi, "
Sakai	"	Shin-machi, Sakai-shi, Osaka-Fu
Nishinomiya	"	Wajo-machi, Nishinomiya-shi, Hyogo-ken
Amagasaki	"	Nakazaikemachi, Amagasaki-shi, "
Akashi	"	Oakashi-machi, Akashi-shi, "
Mikage	"	Mikage-machi, Muko-gun, "
Nara	"	Bishamon-machi, Nara-shi, Nara-ken
Wakayama	"	Misono-machi, Wakayama-shi, Wakayama-ken
Tottori	"	Moto-machi, Tottori-shi, Tottori-ken
Hamada	"	Matsubara, Hamada-shi, Shimane-ken
Okayama	"	Higashinakayamashita, Okayama-shi, Okayama-ken
Onomichi	"	Ushiroji, Kubo-machi, Onomichi-shi, Hiroshima-ken
Kure	"	Imanishi-dori, Kure-shi, "
Ube	"	Sakura-machi, Nishi-ku, Ube-shi, Yamaguchi-ken
Shimonoseki	"	Kifune-machi, Shimonoseki-shi, "
Takamatsu	"	Nishishimmachi-dori, Takamatsu-shi, Kagawa-ken
Uwajima	"	Hirokoji, Uwajima-shi, Ehime-ken
Niihama	"	Miyanokita-ko, Niihama-shi, "
Tosanakamura	"	Nakamura-machi, Hata-gun, Kochi-ken
Moji	"	Nishihorikawa-machi, Moji-shi, Fukuoka-ken
Kokura	"	Kifuneba-machi, Kokura-shi, "

Wakamatsu	"	Hama, Wakamatsu-shi, Fukuoka-ken
Naokata	"	Tsuda-machi, Naokata, Naokata-shi, Fukuoka-ken
Iizuka	"	Iizuka, Iizuka-shi, "
Kurume	"	Hiyoshi-machi, Kurume-shi, "
Hida	"	Shimoka, Takeda, Hida-shi, Oita-ken
Oita	"	Sakura-machi, Oita-shi, "
Miyazaki	"	Toun, Miyazaki-shi, Miyazaki-ken
Kanoya	"	Urakirimatsu, Nakana, Kanoya-shi, Kagoshima-ken
1st Medical Section, Ministry of Telecommunications		Iigura-machi, Azabu, Minato-ku, Tokyo-To
2nd	"	Kita, Noda, Kichijoji, Musashino-shi, "
Medical Section, Kanto Telecommunications Bureau		Ote-machi, Chiyoda-ku, "
Medical Section, Hokkaido Telecommunications Bureau		Nishi, Minamirokujo, Sapporo-shi, Hokkaido
Medical Section, Yamagata City Telecommunications Division		Higashihara, Yamagata-shi, Yamagata-ken
Medical Section, Tohoku Telecommunications Bureau		Shimizukoji, Sendai, Miyagi-ken
Medical Section, Tokyo City Telecommunications Division		Aoi-cho, Akasaka, Minato-ku, Tokyo-To
Medical Section, Tokyo Toll Telephone District		Ote-machi, Chiyoda-ku, "
Medical Section, Tokyo Telegram District		" "
Chuo-gakuen Medical Section, Telecommunications Personnel Training School		Iruma, Kamiho-mura, Kitatama-gun, Tokyo-To
Tokyo-gakuen Medical Section		Hiroo-cho, Azabu, Minato-ku, "
Medical Section, Hokuriku Telecommunications Bureau		Nakiwa-machi, Kanazawa-shi, Ishikawa-ken
Ishiwa-gakuen Medical Section, Telecommunications Personnel Training School		Matsumoto, Okabe-mura, Higashi-yamanashi-gun, Yamanashi-ken
Medical Section, Shin-etsu Telecommunications Bureau		Minamiishido-machi, Nagano-shi, Nagano-ken
Medical Section, Nagoya Telecommunications District		Nishishin-machi, Higashi-ku, Nagoya-shi, Aichi-ken
Medical Section, Takai Telecommunications Bureau		Yonezawa-machi, Naka-ku, "
Suzuka-gakuen Medical Section, Telecommunications Personnel Training School		Shirako-machi, Suzuka-shi, Mie-ken
Medical Section, Kyoto Telecommunications District		Anekoji, Karasumaru-dori, Nakakyo-ku, Kyoto-shi, Kyoto-Fu
Medical Section, Osaka Toll Telephone District		Nishi-machi, Dojima, Kita-ku, Osaka-shi, Osaka-Fu
Medical Section, Osaka Telegram District		" "
Medical Section, Osaka City Telecommunications Division		Uchimoto-machi, Higashi-ku, "
Medical Section, Kinki Telecommunications Bureau		Nakanoshima, Kita-ku, "
Medical Section, Chugoku Telecommunications Bureau		Moto-machi, Hiroshima-shi, Hiroshima-ken
Medical Section, Shikoku Telecommunications Bureau		Niban-cho, Matsuyama-shi, Ehime-ken
Medical Section, Fukuoka Telegram Office		Horibata, Yakuin, Fukuoka-shi, Fukuoka-ken

Medical Section, Kyushu Telecommunications Bureau	Hanabata-machi, Kumamoto-shi, Kumamoto-ken
Sapporo National Hospital	Tsukisappu, Toyohira-machi, Sapporo-gun, Hokkaido
Asahikawa	Hanasaki-machi, Asahikawa-shi, "
Hakodate	Chiyogatai-machi, Hakodate-shi, "
Noboribetsu	Noboribetsu Hot Spring, Horobetsu-gun, "
Yagumo	Yagumo-machi, Yamakoe-gun, "
Hirosaki	Tomino, Tomita, Hirosaki-shi, Aomori-ken
Morioka	Akamosumomae, Shimokuriyagawa, Morioka-shi, Iwate-ken
Sendai	Minaminome, Hara-machi, Sendai-shi, Miyagi-ken
Naruko	Naruko-machi, Tamatsukuri-gun, "
Akita	Nakagi-machi, Akita-shi, Akita-ken
Yamagata	Kasumi-cho, Yamagata-shi, Yamagata-ken
Koriyama	Kamikameda, Koriyama-shi, Fukushima-ken
Wakamatsu	Sakae-machi, Wakamatsu-shi, "
Mito	Watari-mura, Higashi-ibaragi-gun, Mito-shigai, Ibaragi-ken
Kasumigaura	Shimotakatsu, Tsuchiura-shi, Ibaragi-ken
Tochigi	Tomatsuri-machi, Utsunomiya-shi, Tochigi-ken
Shiobara Hot Spring	Shiobara-machi, Shiobara-gun, "
Takasaki	Takamatsu-machi, Takasaki-shi, Gumma-ken
Numata	Numata-machi, Tone-gun, "
Shibukawa	Shibukawa-machi, Gumma-gun, "
Saitama	Yamato-machi, Kitaadachi-gun, Saitama-ken
Tokorozawa	Kamiyasumatsu, Tokorozawa-shi, "
Konodai	Konodai, Ichikawa-shi, Chiba-ken
Chiba	Sakusabe-machi, Chiba-shi, "
Oji	Fukuro-machi, Kita-ku, Tokyo-To
Okura	Okura-machi, Setagaya-ku, "
Tachikawa	Akebono-machi, Tachikawa-shi, "
Setagaya	Taishido-machi, Setagaya-ku, "
Tokyo 1st	Toyama-machi, Shinjuku-ku, "
Tokyo 2nd	Ohara-machi, Meguro-ku, "
Sagamihara	Sagamihara-machi, Koza-gun, Kanagawa-ken
Yokosuka	Iriyamazu-machi, Yokosuka-shi, "
Yokohama	Harajuku-machi, Totsuka-ku, Yokohama-shi, Kanagawa-ken
Kofu	Konanaka-machi, Kofu-shi, Yamanashi-ken
Takada	Minamimoto-machi, Takada-shi, Niigata-ken
Muramatsu	Muramatsu-machi, Nakakambara-gun, "
Shibata	Shibata-shi, "
Nagano	Kamiyamada-mura, Sarashina-gun, Nagano-ken
Matsumoto	Asahi-machi, Matsumoto-shi, "
Atami	Atami-shi, Shizuoka-ken
Gifu	Isshiki, Nagamorino, Gifu-shi, Gifu-ken
Hamamatsu	Wago-machi, Hamamatsu-shi, Shizuoka-ken
Mishima	Nishiiwasaki, Mishima-shi, "
Numazu	Shimizu-mura, Sunto-gun, "
Shizuoka	Anto-machi, Shizuoka-shi, "
Ito Hot Spring	Kamada, Ito-shi, "
Toyohashi	Nakano-machi, Toyohashi-shi, Aichi-ken
Nagoya	Minamisotobori-cho, Naka-ku, Nagoya-shi, Aichi-ken
Suzuka	Kasato-machi, Suzuka-shi, Mie-ken
Tsu	Kui-machi, Isshi-gun, "
Toyama	Gofuku, Toyama-shi, Toyama-ken
Kanazawa	Shimoishibiki-machi, Kanazawa-shi, Ishikawa-ken
Yamanaka	Yamanaka-machi, Enuma-gun, "
Yokaichi	Tateishi, Misono-mura, Kanzaki-gun, Shiga-ken
Fukuchiyama	Okanoshita, Fukuchiyama-shi, Kyoto-Fu

Kyoto	"	Mukobatake, Fukakusa, Fushimi-ku, Kyoto-shi, "
Maizuru	"	Gyoei, Maizuru-shi, Kyoto-Fu
Osaka	"	Hoenzaka-machi, Higashi-ku, Osaka-shi, Osaka-Fu
Shinoyama	"	Okano-mura, Taki-gun, Hyogo-ken
Himeji	"	Mon-machi, Himeji-shi, "
Akashi	"	Yagi, Okubo-machi, Akashi-shi, "
Nara	"	Takahata-machi, Nara-shi, Nara-ken
Wakayama	"	Minatoaoi-machi, Wakayama-shi, Wakayama-ken
Shirahama	"	Shirahama-mura, Nishimuro-gun, "
Tanabe	"	Minato, Tanabe-shi, "
Sabae	"	Kitano, Shimmei-cho, Imadachi-gun, Fukui-ken
Tottori	"	Ubeno-mura, Iwami-gun, Tottori-ken
Hamada	"	Kurokawa, Hamada-shi, Shimane-ken
Matsue	"	Kaminoki-mura, Matsue-shi, "
Okayama	"	Bessho, Kamiifuku, Okayama-shi, Okayama-ken
Hiroshima	"	Ujina-machi, Hiroshima-shi, Hiroshima-ken
Fukuyama	"	Mikado-machi, Fukuyama-shi, "
Otake	"	Otake-machi, Saheki-gun, "
Yamaguchi	"	Ogushi-machi, Toyoura-gun, Yamaguchi-ken
Shimonoseki	"	Atoda-machi, Shimonoseki-shi, "
Iwakuni	"	Kuroiso, Iwakuni-shi, "
Zentsuji	"	Zentsuji-machi, Nakatado-gun, Kagawa-ken
Tokushima	"	Kuramoto-machi, Tokushima-shi, Tokushima-ken
Kochi	"	Kamiikeda, Kochi-shi, Kochi-ken
Matsuyama	"	Horinouchi, Matsuyama-shi, Ehime-ken
Kokura	"	Kitakata-machi, Kokura-shi, Fukuoka-ken
Tsukushi	"	Notame-machi, Fukuoka-shi, "
Kurume	"	Kokubu-machi, Kurume-shi, "
Fukuoka	"	Ona-machi, Fukuoka-shi, "
Tachiarai	"	Tachiishi-mura, Asakura-gun, "
Saga	"	Takakise-mura, Saga-gun, Saga-ken
Ureshino	"	Ureshino-machi, Fujitsu-gun, "
Keichi	"	Keichi-machi, Shimoagata-gun, Nagasaki-ken
Omura	"	Kamikuharago-machi, Omura-shi, "
Kawadana	"	Kawadana-machi, Higashisonoki-gun, "
Kumamoto	"	Ninomaru-machi, Kumamoto-shi, Kumamoto-ken
Oita	"	Danohara, Oita-shi, Oita-ken
Beppu	"	Uchikama, Beppu-shi, "
Miyakonojo	"	Kawahigashi, Miyakonojo-shi, Miyazaki-ken
Kagoshima	"	Ishiki-mura, Kagoshima-gun, Kagoshima-ken
Iizaka Branch Hospital, Koriyama National Hospital		Iizaka-machi, Shinobu-gun, Fukushima-ken
Ninomiya Branch Hospital, Tokyo 1st National Hospital		Ninomiya-machi, Naka-gun, Kanagawa-ken
Gero Branch Hospital, Nagoya National Hospital		Gero-machi, Yasuda-gun, Gifu-ken
Nagano Branch Hospital, Osaka National Hospital		Nagano-machi, Minamikawachi-gun, Osaka-Fu
Hokkaido 1st National Sanatorium		Nanae-mura, Kameda-gun, Hokkaido
Hokkaido 2nd	"	Shirakawa, Sapporo-shi, "
Tokachi	"	Otofuke-mura, Kato-gun, "
Obihiro	"	Kita, Nishijuhachijo, Obihiro-shi, Hokkaido
Deshikutsu	"	Teshikaga-machi, Kawakami-gun, "
Mihoro	"	Higashiichijo, Mihoro-machi, Abashiri-gun, Hokkaido
Sapporo	"	Nishiyamate, Kotoni-machi, Sapporo-gun, "
Asahikawa	"	Chikafumi-machi, Asahikawa-shi, "
Otaru	"	Minamoto-machi, Otaru-shi, "
Hakodate	"	Kashiwagi-machi, Hakodate-shi, "
Wakkanai	"	Wakkanai-shi, "

Nayoro	"	Higashi, Asashi, Nayoro-machi, Kamikawa-gun, Hokkaido
Aomori.	"	Nishi-hirauchi-mura, Higashi-tsugaru-gun, Aomori-ken
Rimpoen	"	Hisagurizaka, Nouchi-mura, Higashi-tsugaru-gun, Aomori-ken
Iwaki	"	Mejikazawa-mura, Minami-tsugaru-gun, Aomori-ken
Ominato Hospital	"	Ominato, Ominamo-machi, Shimokita-gun, "
Hachinoe	"	Fukiage, Nakaimori, Hachinoe-shi, "
Iwate	"	Zawatayamashita, Yamame, Ichinoseki-shi, Iwate-ken
Hanamaki	"	Shimonetsuko, Hanamaki-machi, Hienuki-gun, "
Hanamaki Hot Spring	"	Yumoto-mura, Hienuki-gun, "
Miyagi	"	Takase, Yamashita-mura, Watari-gun, Miyagi-ken
Tamaura Hospital	"	Tamaura-mura, Natori-gun, "
Nishitaga Hospital	"	Kotori-kodo, Sendai-shi, "
Akita	"	Honjo-machi, Yuri-gun, Akita-ken
Michikawa	"	Dosen-mura, "
Aterazawa-Kofuen	"	Sazawa-machi, Nishimurayama-gun, Yamagata-ken
Yamagata-Seiranso	"	Teppo-machi, Yamagata-shi, "
Yonezawa	"	Yamakami-mura, Minamioitama-gun, "
Fukushima	"	Sukagawa-machi, Iwase-gun, Fukushima-ken
Midorigaoka Hospital	"	Toyoma-machi, Ishiki-gun, "
Shonai	"	Yudakawa-mura, Nishitagawa-gun, Yamagata-ken
Muramatsu-Seiranso	"	Muramatsu-mura, Naka-gun, Ibaragi-ken
Tochigi	"	Furusato-mura, Kawachi-gun, Tochigi-ken
Ashikaga	"	Onumata-machi, Ashikaga-shi, "
Utsunomiya	"	Komabu, Shiroyama-mura, Kawachi-gun, Tochigi-ken
Ohinata-so	"	Kaneshima-mura, Gumma-gun, Gumma-ken
Choju-en	"	Sakagami-mura, Azuma-gun, "
Saitama	"	Kurohama-mura, Minamisaitama-gun, Saitama-ken
Toyooka Hospital	"	Toyooka-machi, Iruma-gun, "
Chiba	"	Nitona, Chiba-shi, Chiba-ken
Narashino Hospital	"	Okubo, Tsudanuma-machi, Chiba-gun, Chiba-ken
Shimotsu	"	Shikaido, Kado-mura, Imba-gun, "
Sakura	"	Sakura-machi, " "
Kashiwa	"	Tanaka-mura, Higashi-katsushika-gun, "
Matsudo	"	Takatsuka-shinden, Matsudo-shi, "
Senjo-en	"	Nitona, Chiba-shi, "
Tokyo	"	Nakakiyoto, Kiyose-mura, Kitatama-gun, Tokyo-To
Murayama Hospital	"	Murayama-machi, " "
Kiyose Hospital	"	Kiyose-mura, " "
Nakano	"	Egota, Nakano-ku, "
Kanagawa	"	Higashihatano-mura, Naka-gun, Kanagawa-ken
Kurihama Hospital	"	Nobi, Yokosuka-shi, "
Kofu-en	"	Shimonagaya-machi, Minami-ku, Yokohama-shi, "
Yokohama	"	Iwai-machi, Hodogaya-ku, "
Niigata	"	Okubo, Kashiwazaki-shi, Niigata-ken
Ojiya	"	Ojiya-machi, Kitauomuma-gun, "
Saigata	"	Katamachi-mura, Nakakubiki-gun, "
Uchino	"	Uchino-machi, Nishikambara-gun, "
Ariake	"	Sakaiwa-mura, " "
Teradomari	"	Teradomari-machi, Mishima-gun, Niigata-ken
Sado	"	Shin-machi, Mano-mura, Sado-gun, "
Nagano	"	Wakatsuki-mura, Kamiminochi-gun, Nagano-ken
Ueda	"	Shin-ya, Tokowagi, Ueda-shi, "
Komoro	"	Komoro-machi, Kitasaku-gun, "
Hishino	"	Dairi-mura, " "
Matsumoto	"	Arigasaki-machi, Matsumoto-shi, "
Omoya	"	Satoyamabe-mura, Higashichikuma-gun, "
Yamanashi-Seirakuso	"	Sangu-machi, Kofu-shi, Yamanashi-ken
Hokuriku-so	"	Minamiyamada-mura, Tonami-gun, Toyama-ken

Kori-Hoyoen	"	Furusato-mura, Nehi-gun,	"
Ishikawa	"	Shinohara-mura, Enuma-gun, Ishikawa-ken	
Nanao	"	Matsuto-machi, Nanao-shi,	"
Wakamatsu-en	"	Wakamatsu, Asakawa-mura, Kawakitagun, Ishikawa-ken	
Io-en	"	Mitani-mura,	"
Gifu	"	Oi-machi, Ena-gun, Gifu-ken	
Dachi Hospital	"	Dachi-machi, Toki-gun, "	
Hino-so	"	Hinofunabushi, Gifu-shi, "	
Nagara-so	"	Nagara,	"
Kozan-so	"	Oohachiga-mura, Ono-gun, Gifu-ken	
Tenryu-so	"	Oro, Akasa-mura, Hamana-gun, Shizuoka-ken	
Minato Hospital	"	Chikuma-mura, Kamo-gun,	"
Tenzan-so	"	Higashi, Shizuoka-shi,	"
Fuji Hospital	"	Kamiide-mura, Fuji-gun,	
Aichi	"	Obu-cho, Chita-gun, Aichi-ken	
Obu-so	"	"	
Toyohashi	"	Iimura-machi, Toyohashi-shi, Aichi-ken	
Shidammi-so	"	Shidammi-mura, Higashikasugai-gun, "	
Bairinkofu-en	"	Tampaku-mura, Aichi-gun,	"
Yakoto	"	Kawanayama-machi, Showa-ku, Nagoya-shi, Aichi-ken	
Mie	"	Ozato-mura, Kawage-gun, Mie-ken	
Seicho-en	"	Nihongi, Omitsu-mura, Ichishi-gun, Mie-ken	
Myojo	"	Ueno, Myojo-mura, Taki-gun,	"
Shikoraku-en	"	Kumoi-mura, Koga-gun, Shiga-ken	
Hira-en	"	Waninaka, Shiga-gun,	"
Fukui	"	Kiyama, Yamura, Mikata-gun, Fukui-ken	
Kitagata-Rinko-en	"	Kitagata-mura, Sakai-gun,	"
Tsuruga Hospital	"	Kaneyama, Awano-mura, Tsuruga-gun, [Fukui-ken	
Kyoto	"	Joyo-machi, Kuze-gun, Kyoto-Fu	
Utano	"	Narutaki, Ukyo-ku, Kyoto-shi, Kyoto-Fu	
Osaka	"	Hashimoto, Kaizuka-shi, Osaka-Fu	
Osaka Fukuizumi	"	Fukuizumi-machi, Semboku-gun, Osaka-Fu	
Osaka-Kosei-en	"	Sintatsu-machi, Sennan-gun,	"
Toneyama Hospital	"	Asada, Toyonaka-shi,	"
Kaizuka Sengoku-so	"	Nakoshi, Kaizuka-shi,	"
Hyogo	"	Miwa-machi, Arima-gun, Hyogo-ken	
Hyogo Hospital	"	Kawai-mura, Kato-gun,	"
Shunka-en	"	Chara, Miwa-machi, Arima-gun, Hyogo-ken	
Kobe	"	Taibata, Suna-ku, Kobe-shi,	"
Kakogawa Hospital	"	Yamate, Kanno-machi, Kakogawa-shi, "	
Shorai-so	"	Katagiri-mura, Ikoma-gun, Nara-ken	
Nara	"	Shichijo, Nara-shi,	"
Enjuhama-en	"	Wada-mura, Hidaka-gun, Wakayama-ken	
Shimane	"	Uenoki-mura, Matsue-shi, Shimane-ken	
Ota	"	Yanagigatsubo, Ota-machi, Ano-gun, Shimane-ken	
Hamamura	"	Hamamura-machi, Ketaka-gun, Tottori-ken	
Miasa Hot Spring	"	Miasa-mura, Tohaku-gun,	"
Yonago Hospital	"	Kaiu, Yonago-shi,	"
Tottori	"	Suetsune-mura, Ketaka-gun,	"
Okayama	"	Hayashima-machi, Tsukubo-gun, Okayama-ken	
Tsuyama	"	Kawasaki, Tsuyama-shi,	"
Hiroshima	"	Teranishi-mura, Kamo-gun, Hiroshima-ken	
Hataga Hospital	"	Hataga-mura, Aki-gun,	"
Hara	"	Hachinozaki, Hara-mura, Saeki-gun, "	
Kamo Hospital	"	Kamikurose-mura, Kamo-gun,	"
San-yo-so	"	Higashikiwa-mura, Yoshiki-gun, Yamaguchi-ken	
Yanagii Hospital	"	Ihonosho-mura, Kumage-gun,	"
Kogushi Seifu-so	"	Kogushi-cho, Toyoura-gun,	"
Hanyu	"	Hanyu, Ikuta-mura, Asa-gun,	"

Yuta Hot Spring	"	Asakura, Yamaguchi-shi,	"
Tokushima	"	Nishio-mura, Oe-gun, Tokushima-ken	"
Itanishi	"	Itanishi-machi, Itano-gun,	"
Takamatsu	"	Nitta-machi, Takamatsu-shi, Kagawa-ken	"
Mitoyo	"	Nakamura, Hichi, Miwa-gun,	"
Ehime	"	Kitayoshii-mura, Onsen-gun, Ehime-ken	"
Izume	"	Izumi-mura, Kitauwa-gun,	"
Kochi	"	Ike, Kochi-shi, Kochi-ken	"
Fukuoka	"	Koga-machi, Kasuya-gun, Fukuoka-ken	"
Tagawa Shinsei Hospital	"	Natsukichi, Tagawa-shi,	"
Seiko-en	"	Koga-machi, Kasuya-gun,	"
Fukuju-en	"	"	"
Yakatahara Hospital	"	Yakatahara, Fukuoka-shi,	"
Fukuoka Kosei-en	"	"	"
Ginsui-en	"	Tachibana, Oomuta-shi,	"
Akasaka	"	Haneinuzuka-machi, Yame-gun,	"
Saga	"	Nakabaru, Miyaki-gun, Saga-ken	"
Takeo	"	Takeo-machi, Kishima-gun,	"
Kohama Hot Spring	"	Kohama-machi, Minamitakaki-gun, Nagasaki-ken	"
Iki Hospital	"	Mushozu-cho, Iki-gun,	"
Nagasaki	"	Kamikojima-machi, Nagasaki-shi,	"
Saishun-so	"	Nishigoshi-mura, Kikuchi-gun, Kumamoto-ken	"
Kikuchi Hospital	"	Shisui-machi,	"
Toyofuku-en	"	Toyofuku-mura, Shimomashiki-gun,	"
Tobase	"	Tobase-mura, Uto-gun,	"
Nitoyo-so	"	Ozai-mura, Kitaamabe-gun, Oita-ken	"
Beppu-so	"	Mineta, Hamawaki, Beppu-shi,	"
Hikarino-sono	"	Tsurumi, Beppu-shi,	"
Ishigakigahara Hospital	"	"	"
Miyazaki National Sanatorium	"	Kawanami-mura, Koyu-gun, Miyazaki-ken	"
Hyuga	"	Yutsu-machi, Minaminaka-gun,	"
Akae	"	Takichi, Miyazaki-shi,	"
Kagoshima	"	Shishuku-machi, Ibusuki-gun, Kagoshima-ken	"
Kirishima Hospital	"	Kirishima-mura, Aira-gun,	"
Kachiki	"	Kachiki-machi,	"
Chosa	"	Chosa-machi,	"
Akune	"	Akune-cho, Izumi-gun,	"
Shibushi	"	Nokura, Nishishibushi-mura, Soo-gun,	"
Sapporo Railway Hospital	"	Higashi, Kitasanjo, Sapporo-shi, Hokkaido	"
Usu	"	Usu, Date-machi, Usu-gun,	"
Asahikawa	"	Hidarijugo, 6, Miyashita-dori, Asahikawa-shi, Hokkaido	"
Obihiro Railway Clinic	"	Minamijuichiban-gaichi, Nishinijo, Obihiro-shi,	"
Ikeda	"	Ikeda-machi, Nakagaga-gun,	"
Kushiro 1st	"	Naniwa-machi, Kushiro-shi,	"
Kushiro 2nd	"	Matsuura-machi,	"
Atsuyuka	"	Niban-dori, Atsuyuka-shigaichi, Atsubetsu-mura, Wada-mura, Nemuro-gun, Hokkaido	"
Fukagawa	"	Horai-machi, Fukagawa-machi, Uryu-gun, Hokkaido	"
Nayoro	"	Minami, Higashiichijo, Nayoro-shi,	"
Neishifu	"	Neishifu, Tokiwa-mura, Nakagawa-gun,	"
Wakkanai	"	Benten-dori, Wakkanai-shi,	"
Shokotsu	"	Sansen, Shokotsu-mura, Mombetsu-gun,	"
Kitami	"	4, Nishi, O-dori, Kitami-shi,	"
Asahikawa	"	Miyashita-dori, Asahikawa-shi,	"
Oshamambe	"	Tetsudo-yochi, Oshamambe-machi, Yamakushi-gun,	"
Kuchian	"	4, Nishi, Kuchian-machi, Abuta-gun,	"
Otaru	"	Tetsudo-yochi, Inaho-machi, Otaru-shi,	"
Iwamizawa	"	Iwamizawa-shi,	"

Oiwake	"	Oiwake, Ahira-machi, Yufutsu-gun,	"
Muroran	"	Koen-machi, Muroran-shi,	"
Furano	"	Furano-machi, Sorachi-gun,	"
Naeba	"	Higashi, Kitashichijo, Sapporo-shi,	"
Hakodate	"	Nakajima-machi, Hakodate-shi,	"
Kikonai	"	Kikonai-machi, Kamiiso-gun,	"
Goryokaku	"	Minato, Kameda-mura, Kameda-gun,	"
Sendai Railway Hospital		Higashisamban-cho, Sendai-shi, Miyagi-ken	
Funaoka	"	Kanzaki, Funaoka-machi, Shibata-gun, "	
Kogota Railway Clinic		56, Soyama, Fudodo-mura, Toda-gun, "	
Fukushima Railway Hospital		25, Sakae-machi, Fukushima-shi, Fukushima-ken	
Shirakawa Railway Clinic		Hirunai, Shirakawa-shi,	"
Koriyama 1st	"	Ikenodai, Koriyama-shi,	"
Aizu Wakamatsu	"	Ishido-machi, Aizu Wakamatsu-shi,	"
Koriyama 2nd	"	Kitada, Odawara-machi, Koriyama-shi,	"
Taira	"	Daiku-machi, Taira-shi,	"
Haranomachi	"	Minamishinden, Harano-machi, Soma-gun, "	
Aomori	"	Senkari, Okidate, Aomori-shi, Aomori-ken	
Amanouchi	"	Hirouchi, Kaminaganawashiro-mura, Sannoe-gun, Aomori-ken	
Hirosaki	"	Watoku-machi, Hirosaki-shi, Aomori-ken	
Morioka Railway Hospital		Kibuse, Shimokuriyagawa, Morioka-shi, Iwate-ken	
Ichinoseki Railway Clinic		Fuka-machi, Ichinoseki-shi,	"
Miyako	"	Yamaguchi, Miyako-shi,	"
Akita Railway Hospital		Narayama, Akita-shi, Akita-ken	
Yokote Railway Clinic		Shimotobise, Yokote-machi, Hiraka-gun, Akita-ken	
Higashinoshiro	"	Hataori, Noshiro-shi,	"
Odate	"	Nakamichi, Odate-machi, Kitaakita-gun, "	
Shizaki	"	Shogunno, Terauchi, Shizakiminato, Akita-shi, "	
Yamagata Railway Hospital		Kasumi-cho, Yamagata-shi, Yamagata-ken	
Yonezawa Railway Clinic		Suminoi-machi, Yonezawa-shi,	"
Shinjo	"	Kamizawa-machi, Shinjo-shi,	"
Sakata	"	Sakatashinden, Sakata-shi,	"
Ishioka Railway Hospital		Nakayama, Hyomatashino, Taamari-mura, Niihari-gun, Ibaragi-ken	
Kasumigaura	"	Momi, Tsuchiura-shi, Ibaragi-ken	
Mito Railway Clinic		Tana-machi, Mito-shi,	"
Hitachitaishi	"	Taishi, Taishi-machi, Kuji-gun, Ibaragi-ken	
Tokyo Railway Hospital		Sendagaya, Shibuya-ku, Tokyo-To	
Tabata	"	Tabata-machi, Kita-ku	"
Shinkoiwa Railway Clinic		Kamikomatsu-machi, Katsushika-ku, Tokyo-To	
Kinshicho	"	Yokoami-machi, Sumida-ku,	"
Hachioji	"	Yoroi-machi, Hachioji-shi,	"
Oi	"	Oigongen-machi, Shinagawa-ku,	"
Chiba	"	Kaname-machi, Chiba-shi, Chiba-ken	
Kisarazu	"	Takayagi, Kisarazu-shi,	"
Tateyama	"	Hojo, Tateyama-shi	"
Narita	"	Hanasaki-machi, Narita-machi, Imba-gun, "	
Tsudanuma	"	Yatsu, Tsudanuma,	"
Oyama	"	Higashikata, Jokoji, Oyama, Oyama-machi, Shimotsuga-gun, Tochigi-ken	
Utsunomiya	"	Muko-machi, Utsunomiya-shi, Tochigi-ken	
Takasaki	"	Watanaka, Takasaki-shi, Gumma-ken	
Kiryu	"	Miyamae, Kiryu-shi,	"
Yokogawa	"	Iwamiyamae, Yokogawa, Usui-gun, "	
Shintsurumi	"	Shikashimada-machi, Kawasaki-shi, Kanagawa-ken	
Yokohama	"	Hiranuma-machi, Nishi-ku, Yokohama-shi,	"
Kozu	"	Kozu-machi, Ashigarashimo-gun,	"
Hashimoto	"	Hashimoto, Sagamigahara-machi, Koza-gun, "	
Kofu	"	Tachibana-machi, Kofu-shi, Yamanashi-ken	

Omiya	"	Omiya, Omiya-shi, Saitama-ken
Nagano Railway Hospital		Minamiishido-machi, Nagano-shi, Nagano-ken
Kiso-Fukushima Railway Clinic		Kiso-Fukushima-machi, Nishichikuma-gun, "
Nakagome	"	Nakagome-machi, Minamisaku-gun, "
Matsumoto	"	Habakami-machi, Matsumoto-shi, "
Nagano	"	Kurita, Nagano-shi, "
Iida	"	Nakano-machi, Iida-shi, "
Kanazawa Railway Hospital		Shichiban-cho, Kishimpo, Kanazawa-shi, Ishikawa-ken
Matsuto Railway Clinic		Nitta-machi, Matsuto-machi, Ishikawa-gun, "
Tsuruga	"	Hakugin, 104-go, Tsuuchi, Tsuruga-shi, Fukui-ken
Fukui	"	Hinodeshita-machi, Fukui-shi, "
Takaoka	"	Nishishimonoseki-machi, Takaoka-shi, Toyama-ken
Toyama	"	Sakura-machi, Toyama-shi, "
Itoigawa	"	O-machi, Itoigawa-machi, Nishikubiki-gun, Niigata-ken
Shizuoka Railway Hospital		Morishita-machi, Shizuoka-shi, Shizuoka-ken
Numazu Railway Clinic		Ote-machi, Numazu-shi, "
Fuji	"	Moto-machi, Fuji-machi, Fuji-gun, "
Hamamatsu-Higashi	"	Kan, Sunayama-machi, Hamamatsu-shi, "
Hamamatsu-Nishi	"	Kan-daiichi, Higashiiba-cho, Hamamatsu-shi, "
Toyohashi	"	Nishiyado, Hanada-machi, Toyohashi-shi, Aichi-ken
Nagoya Railway Hospital		Uchiyama-machi, Chigusa-ku, Nagoya-shi, "
Toyokawa Railway Clinic		Suwarin, Ta-machi, Toyokawa-shi, "
Inasawa	"	Shimotsu, Inasawa-cho, Nakajima-gun, "
Nagoya	"	Nagara-machi, Nakagawa-ku, Nagoya-shi, "
Gifu	"	Kanoshimizu-machi, Gifu-shi, Gifu-ken
Takayama	"	Nishinoishiki-machi, Takayama-shi, "
Minoota	"	Shimofurui, Kobi-cho, Kamo-gun, "
Nakatsugawa	"	Nakatsugawa, Nakatsugawa-machi, Ena-gun, Gifu-ken
Kusatsu	"	Kusatsu-machi, Kurita-gun, Shiga-ken
Maibara	"	Maibara, Maibara-machi, Sakata-gun, Shiga-ken
Kameyama	"	Nishi-machi, Kameyama-machi, Suzuka-gun, Mie-ken
Matsuzaka	"	Hino-machi, Matsuzaka-shi, "
Kiinagashima	"	Nakanojima, Nigo-mura, Kitamuro-gun, "
Nara	"	Shimonsanjo-machi, Nara-shi, Nara-ken
Oji	"	Kodera-machi, Odera-machi, Kitakatsuragi-gun, Nara-ken
Wakayama	"	Ujikeura, Wakayama-shi, Wakayama-ken
Kii-tanabe	"	Minatoyamate, Kii-tanabe-shi, "
Shingu	"	Kumaji, Shingu-shi, "
Osaka Railway Hospital		Tennoji-machi, Abeno-ku, Osaka-shi, Osaka-Fu
Suita 1st Railway Clinic		Azuma-machi, Suita-shi, "
Suita 2nd	"	Katayama, " "
Kyoto Railway Hospital		Nishikyujoin-machi, Shimokyo-ku, Kyoto-shi, Kyoto-Fu
Fukuchiyama Railway Clinic		Tenda, Fukuchiyama-shi, "
Nishimaizuru	"	Kisatsu, Maizuru-shi, "
Okayama Railway Hospital		Shimoishii, Okayama-shi, Okayama-ken
Niimi Railway Clinic		Niimi-cho, Atetsu-gun, "
Tsuyama	"	Otani, Tsuyama-shi, "
Himeji Railway Hospital		Kitahojoguchi, Himeji-shi, Hyogo-ken
Takasago	"	Kennanji, Arai-mura, Kako-gun, "
Kobe	"	Kawasaki, Ikuta-ku, Kobe-shi, "
Takatori Railway Clinic		Suma, Suma-ku, " "
Toyooka	"	Takaya, Goshomura, Kinomura-gun, "
Yonago Railway Hospital		Yayoi-machi, Yonago-shi, Tottori-ken
Tottori Railway Clinic		Higashishinoharu-machi, Tottori-shi, "
Iwami Masuda	"	Masuda-machi, Mino-gun, Shimane-ken
Hamada	"	Asai, Hamada-shi, "
Goto	"	Hinode-machi, Yonago-shi, "
Hiroshima Railway Hospital		Onaga-machi, Hiroshima-shi, Hiroshima-ken

Bingo-Tokaichi	"	Tokaichi-machi, Futami-gun,	"
Kure	"	Higashinikawa-dori, Kure-shi,	"
Ujina	"	Ujina-machi, Hiroshima-shi,	"
Yaga	"	Yaga-machi,	"
Fukuyama Railway Clinic	"	Nishi-machi, Fukuyama-shi,	"
Itozaki	"	Itozaki-machi, Mihara-shi,	"
Shimonoseki Railway Hospital	"	Takezaki-machi, Shimonoseki-shi, Yamaguchi-ken	"
Hikari	"	Hikarii, Hikari-shi,	"
Iwakuni Railway Clinic	"	Tsukiji-ku, Mukoimazu, Iwakuni-shi,	"
Yanai	"	Yanai-machi, Kuga-gun,	"
Kogori	"	Shimogo, Yamaguchi-shi,	"
Asa	"	Yamakawa, Asa-machi, Asa-gun,	"
Ube	"	Shima-dori, Nishi-ku, Ube-shi,	"
Masaakeshi	"	Higashifukagawa, Fukagawa-machi, Otsu-gun,	"
Hikari	"	Asae, Hikari-shi,	"
Bansei	"	Bansei-machi, Shimonoseki-shi,	"
Shikoku Railway Hospital	"	Nishihamashin-machi, Takamatsu-shi, Kagawa-ken	"
Tadotsu	"	Tadotsu-machi, Nakatadotsu-gun,	"
Tokushima	"	Higashi, Terashimahon-cho, Tokushima-shi, Tokushima-ken	"
Awa-Ikeda Railway Clinic	"	Ikeda-machi, Miyoshi-gun,	"
Matsuyama	"	Kiya-machi, Matsuyama-shi, Ehime-ken	"
Iyo-Saijo	"	O-machi, Saijo-shi,	"
Uwajima Railway Hospital	"	Waryo-machi, Uwajima-shi,	"
Kochi	"	Kitamoto-cho, Kochi-shi, Kochi-ken	"
Niigata	"	Rusakuba, Niigata-shi, Niigata-ken	"
Naoetsu Railway Clinic	"	Naoetsu-machi, Nakakubiki-gun,	"
Nagaoka	"	Asahi-machi, Nagaoka-shi,	"
Niitsu-higashi	"	Zentsu, Niitsu-machi, Nakakambara-gun,	"
Sakamachi	"	Saka-machi, Honai-mura, Iwafune-gun,	"
Niitsu-nishi	"	Yamatani, Niitsu-machi, Nakakambara-gun,	"
Minakami	"	Shikanosawa, Minakami-machi, Tone-gun, Gumma-ken	"
Moji Railway Hospital	"	Shinkiyotaki-machi, Moji-shi, Fukuoka-ken	"
Yukihashi Railway Clinic	"	Yukihashi-machi, Miyako-gun,	"
Wakamatsu-higashi	"	Moto-machi, Wakamatsu-shi,	"
Wakamatsu-nishi	"	Fujinoki,	"
Naokata	"	Suzaki-machi, Naokata-shi,	"
Minamikokura	"	Shinozaki, Kokura-shi,	"
Yoshizuka	"	Yoshizuka-machi, Fukuoka-shi,	"
Kokura	"	Itabitsu-machi, Kokura-shi,	"
Shimeno Railway Hospital	"	Shimeno, Shimeno-machi, Kasuya-gun,	"
Tosu	"	Tosu-machi, Miyaki-gun, Saga-ken	"
Nishi-karatsu Railway Clinic	"	Nishikaratsu, Karatsu-gun,	"
Isahaya Railway Hospital	"	Men, Jinnai, Sasebo-shi, Nagasaki-ken	"
Nagasaki Railway Clinic	"	Yoshimudago, Nagayo-mura, Nishisonoki-gun,	"
Bungo-Mori	"	Iwamuro, Mori-machi, Kusu-gun, Oita-ken	"
Oita	"	Ueno-machi, Oita-shi,	"
Minami-nobueka	"	Koeguchi, Tsunetomi-ku, Nobueka-shi, Miyazaki-ken	"
Miyazaki	"	Akebono-cho, Miyazaki-shi,	"
Miyakonojo	"	Sakae-machi, Miyakonojo-shi,	"
Kumamoto Railway Hospital	"	Kurumayashiki, Nihongi-machi, Kumamoto-shi, Kumamoto-ken	"
Hitoyoshi Railway Clinic	"	Futamoto, Nakaaoi-machi, Hitoyoshi-shi,	"
Kagoshima Railway Hospital	"	Kasuga-cho, Kagoshima-shi, Kagoshima-ken	"
Izumi Railway Clinic	"	Kamisabafuchi, Izumi-machi, Izumi-gun,	"
Yoshimatsu	"	Kawanishi, Yoshimatsu-mura, Aira-gun,	"
Nishi-Kagoshima	"	Arata, Kagoshima-shi,	"
Tokyo Hospital, Japan Monopoly Corporation	"	Akabane-machi, Minato-ku, Tokyo-To	"

Kyoto Hospital,	"	Rajomon-machi, Karahashi, Shimokyo-ku, Kyoto-shi, Kyoto-Fu
Sendai	"	Shimizukoji, Sendai-shi, Miyagi-ken
Nagoya	"	Yada-machi, Higashi-ku, Nagoya-shi, Aichi-ken
Hiroshima	"	Kaimi-cho, Hiroshima-shi, Hiroshima-ken
Fukuoka	"	Taemi, Fukuoka-shi, Fukuoka-ken
Utsunomiya Local Bureau's Clinic, Japan Monopoly Corporation		Tsuruta, Sugatakawa-mura, Kawachi-gun, Tochigi-ken
Takasaki Clinic,	"	Takamatsu-machi, Takasaki-shi, Gumma-ken
Koriyama	"	Otsutsumi, Koriyama-shi, Fukushima-ken
Sapporo	"	Nishi, Kitashijo, Sapporo-shi, Hokkaido
Kanazawa	"	Kawagishi, Naga-machi, Kanazawa-shi, Ishikawa-ken
Osaka	"	Kawara-machi, Naniwa-ku, Osaka-shi, Osaka-Fu
Takamatsu	"	Asahi-machi, Takamatsu-shi, Kagawa-ken
Kumamoto	"	Gyoko-machi, Kumamoto-shi, Kumamoto-ken
Kagoshima	"	Kamiarada-machi, Kagoshima-shi, Kagoshima-ken
Hakodate Factory's	"	Okawa-machi, Hakodate-shi, Hokkaido
Ueda	"	Kamoike, Komaki, Ueda-shi, Nagano-ken
Kyoto	"	Myofu-machi, Chudoji, Shimokyo-ku, Kyoto-shi, Kyoto-Fu
Central Research Institute's Clinic, Japan Monopoly Corporation		Toyo-machi, Shinagawa-ku, Tokyo-To
Odawara Factory's Medical Section, Japan Monopoly Corporation		Hisano, Odawara-shi, Kanagawa-ken
Takasaki-Tsurumi-machi	"	Tsurumi-machi, Takasaki-shi, Gumma-ken
Sekigahara	"	Sekigahara-machi, Mishima-gun, Niigata-ken
Sendai	"	Orisawa, Odawara, Hara-machi, Sendai-shi, Miyagi-ken
Gifu	"	Tsuruta-machi, Gifu-shi, Gifu-ken
Hamamatsu	"	Nishiiba-machi, Hamamatsu-shi, Shizuoka-ken
Takatsuki	"	Akutagawa-machi, Takatsuki-shi, Osaka-Fu
Hashimoto	"	Hashimoto-machi, Ito-gun, Wakayama-ken
Tokushima Medical Section, Japan Monopoly Corporation		Kitahara, Miya-machi, Tokushima-shi, Tokushima-ken
Matsuyama	"	Fujiwara-machi, Matsuyama-shi, Ehime-ken
Tosu	"	Torisu-machi, Miyaki-gun, Saga-ken
Kumamoto	"	Watarishika, Oe-machi, Kumamoto-shi, Kumamoto-ken
Motegi Branch's	"	Motegi-machi, Haga-gun, Tochigi-ken
Morioka	"	Ueda-nakaseki, Morioka-shi, Iwate-ken
Yamagata	"	Kasumi-cho, Yamagata-shi, Yamagata-ken
Ikeda	"	Ikeda-machi, Miyoshi-gun, Tokushima-ken
Usuki	"	Usuki-machi, Kitaamabe-gun, Oita-ken
General Affairs Bureau's Clinic, Japan Monopoly Corporation		Uchisaiwai-cho, Chiyoda-ku, Tokyo-To
Tokyo Mint Hospital		Nishisugamo, Toshima-ku, "
Tokyo Hospital, Printing Agency		Nishigahara-machi, Kita-ku, "
Sakawa Hospital,	"	Sakawa-machi, Ashigarashimo-gun, Kanagawa-ken
Mint Hospital		Shinkawasaki-machi, Kita-ku, Osaka-shi, Osaka-Fu
Hiroshima Mint	"	Itsukaichi-machi, Saeki-gun, Hiroshima-ken

Ministry of Welfare Notification  
No. 298

December 29, 1951

Ministry of Welfare Notification No. 66 of February, 1943 (Method for calculating the amount of expenses necessary for the treatment prescribed in the provisions of the Health Insurance Law and Seamen's Insurance Law) shall be partially amended as follows, and shall come into force

as from January 1, 1952:

Minister of Welfare  
HASHIMOTO Ryogo

In the List of Points for Medical Treatment Fees of the Annexed Table:

The section on Hospital Fee (excluded note) shall be amended as follows:

With meal	per day	24 points
Without meal	"	12 points

However, in case the perfect nursing or the perfect meals are given, 3 points shall be added respectively.

In the List of Points for Dental Treatment Fees of the Annexed Table:

The section on Hospital Fee (excluded note) shall be amended as follows:

With meal per day 24 points  
 Without meal " 12 points

However, in case the perfect nursing or the perfect meals are given, 3 points shall be added respectively.

**Ministry of International Trade and Industry Notification No. 314**

December 29, 1951

In accordance with the provisions of Article 8 paragraph 1 item (2) of the Regulations for Sale of Designated Imported Automotive Goods (Ministry of International Trade and Industry Ordinance No. 78 of 1950), the document to be issued by the Foreign Exchange Bank shall be decided as follows:

Minister of International Trade and Industry  
 TAKAHASHI Ryutaro

Certificate for Converted Foreign Currency, the form of which being shown below:

(Surface)

Foreign Currency Conversion Certificate

Certificate No. \_\_\_\_\_

Item of Certification	Kind of Foreign Currency & Amount	Foreign Currency	
		Yen Currency	
	Amount Certified	Foreign Currency	
		Yen Currency	
	Date of purchase		
Purpose	Purpose of purchase		
	Payee		
Application is hereby made for the Certification of purchase of the above foreign currency. (Applicant)			
This is to certify that the above foreign currency has been purchased. Date: _____ (Certifying Bank)			
Expiration Date		Valid until	

(Reverse)

Reason for receipt of payment	
Date of receipt of payment	
Amount of payment received	
Recipient of payment	
_____ (Name of Trade Name, Address) (Signed)	

**Ministry of International Trade and  
Industry Notification No. 315**

December 29, 1951

A part of Ministry of International Trade and Industry Notification No. 285 of December, 1951, "Import Notice No. 51", shall be revised as follows, which shall come into force on and after January, 1952:

Minister of International  
Trade and Industry  
TAKAHASHI Ryutaro

In the item of Dry Skim Milk, "31 December" shall be amended as to read "1 January".

**Ministry of International Trade and  
Industry Notification No. 316**

December 29, 1951

A part of Ministry of International Trade and Industry Notification No. 264 of October, 1951, "Import Notice No. 46," shall be revised as follows, which shall come into force on and after January 1, 1952:

Minister of International  
Trade and Industry  
TAKAHASHI Ryutaro

In the items of Coffee Beans, and Clever Seed (Red and White only), "31 December" shall be amended as to read "1 January".

**Ministry of International Trade and  
Industry Notification No. 317**

December 29, 1951

A part of Ministry of International Trade and Industry Notification No. 264 of October, 1951, "Import Notice No. 46", shall be revised as follows, which shall come into force on and after January 1, 1952:

Minister of International  
Trade and Industry  
TAKAHASHI Ryutaro

In the column of Staple Foodstuff,  
"31 December"

shall be revised as to read

"31 December

31 January in case of import

through the Taiwan and  
Thailand Open Accounts",  
and in the column of Sugar.

"31 December"

shall be revised as to read

"31 December

31 January in case of import  
in the shipment quarter  
of April-June (52)".

**Ministry of International Trade and  
Industry Notification No. 318**

December 29, 1951

A part of Ministry of International Trade and Industry Notification No. 283 of November, 1951, "Import Notice No. 50", shall be revised as follows, which shall come into force on and after January 1, 1952:

Minister of International  
Trade and Industry  
TAKAHASHI Ryutaro

In the column of Bleached Sulphite Pulp (Cellulose Content 89% up) "31 December" shall be amended as to read "31 January".

**Ministry of International Trade and  
Industry Notification No. 319**

December 29, 1951

A part of Ministry of International Trade and Industry Notification No. 363 of October, 1951, "Import Notice No. 45", shall be revised as follows, which shall come into force on and after January 1, 1952:

Minister of International  
Trade and Industry  
TAKAHASHI Ryutaro

In the item of Settlement Currency or Settlement Account, the mark "x" shall be put into all columns except columns marked with "x".

**ERRATA**

Corrections shall be made in regard to the errors contained in the Local Finance Commission Regulation No. 19 of November 21, 1951 as follows:

OIC of Official Gazette Branch,  
Local Finance Commission

	Error	Correct
I Land, Attached table (B)	Average assessment multiple B/C	Average assessment multiple C/B
II House, Remarks (B)	the number of houses which are not taxed or below the taxation point	the number of houses other than the houses which are not taxed, for instance, houses which are below the taxation point, etc.
III Depreciable assets, Remarks (3)	the amount under (2)	Such amount for revaluation

## GOVERNMENT MATTERS

### MINISTRY OF LABOR

#### Public Announcement of Suspension of Arbitration in Dispute on Special Day-time Duty

December 22, 1951

In regard to the head-lined case between Yonago Local Headquarters of National Railways W.U. and Japanese National Railways Yonago Railway Supervision Division, this Commission, having been under deliberation since the commencement of arbitration therein on December 4, 1951, received a notice dated December 18 from the Chairman of competent National Railways Hiroshima Regional Mediation Commission to the effect that, as to the case, an agreement had been made through collective bargaining between the said two parties; and therefore, counting it unnecessary to take the further arbitra-

tion procedure, this Commission decided to close the procedure under date of December 22, 1951.

Chairman of Public  
Corporation Arbitration  
Commission  
IMAI Kazuo

## PUBLIC CORPORATION MATTERS

### JAPAN MONOPOLY CORPORATION

#### Japan Monopoly Corporation Notification No. 10

December 29, 1951

The retail price and special retail price for imported manufactured tobacco shall be fixed as per the attached list and be enforced on and after January 1, 1952:

President of Japan  
Monopoly Corporation  
AKIYAMA Konosuke

#### Retail Price List for Imported Manufactured Tobacco

Kinds	Manufacturers' Names	Brands	Contents	Retail Price	Special Retail Price
				<i>yen</i>	<i>yen</i>
Cigarette	The U.S.A., Liggett & Myers Co., Ltd.	Chesterfield	Pieces 20	130	40
"	The U.S.A., British-American Tobacco Co., Ltd.	Lucky Strike	20	130	40
"	The U.S.A., Philip Morris & Co., Ltd.	Philip Morris	20	130	40
"	The U.S.A., R. J. Reynolds Tobacco Co., Ltd.	Camel	20	130	40
"	The U.S.A., British-American Tobacco Co., Ltd.	Pall Mall	20	140	40
"	The U.S.A., P. Lorillard Co., Ltd.	Bounty	20	60	20
"	England, W.D. & H.O. Wills Co., Ltd.	Capstan Navy Cut (Medium)	10	100	30
"	do.	do.	50	500	150
"	do.	Gold Flake	10	100	30
"	do.	do.	50	500	150
"	do.	Three Castles (Mild)	50	500	150
"	England, John Player and Son Co., Ltd.	Player's Navy Cut (Medium)	10	100	30
"	do.	do.	50	500	150
"	England, Westminster Tobacco Co., Ltd.	Westminster Turkish (Plain)	50	600	200
"	England, Carreras & Co., Ltd.	Craven "A"	50	500	150
Pipe Tobacco	The U.S.A., Brown & Williamson Tobacco Corp.	Sir Walter Raleigh	1 5/8 oz.	200	65
"	The U.S.A., Philip Morris & Co., Ltd.	Bond Street	1 1/2 "	200	65
"	The U.S.A., R. J. Reynolds Tobacco Co., Ltd.	Prince Albert	1 3/4 "	200	65
"	England, W.D. & H.O. Wills Co., Ltd.	Capstan Navy Cut (Medium)	2 "	500	150

Remark: The special retail prices are applied to the manufactured tobacco for consumption of Foreign Governmental Agencies and ocean-going vessels (limited to those of foreign nationality).

## PUBLIC NOTICES

### ATTORNEY-GENERAL'S OFFICE

#### Factory Foundation

December 22, 1951

An application has been made by Maruzen Oil Company, 2, Mitashikoku-cho, Shiba, Minato-ku, Tokyo, for adding structures, equipments, machines, tools and other properties which belong to the Shimotsu Refinery of Maruzen Oil Company, 27-1, Oaza Shimotsu, Shimotsu-cho and 28 other sites, Kaiso-gun, Wakayama Prefecture, to its factory foundation inventory.

In this connection, the creditors of attachment, provisional attachment or provisional disposal and/or the persons who have the title on the movables newly listed in the inventory shall apply to this Office within the period of 32 days after the publication of this notice.

The inventory of properties in the factory foundation is available at this Office for the persons concerned.

Kamo Branch Office,  
Wakayama District Legal  
Affairs Bureau

### COMPANIES AND OTHERS

#### Notice re Dissolution

December 27, 1951

Notice is hereby given that the undermentioned company was dissolved in accordance with the decision made at the special stockholders' general meeting held on December 26, 1951. Accordingly, the creditors to this company are requested to report their claims within two months from the day of publication of this notice.

Failing any claim to be submitted within the aforesaid period, it shall be excluded from the liquidation.

Kisei Shoji K. K.  
Liquidator: Ken-ichi Takeshita  
3-3, 1-chome, Nihombashi Gofukubashi,  
Chuo-ku, Tokyo

#### Notice re Dissolution

November 1, 1951

Notice is hereby given that in accordance with the provision of Article 1 paragraph 5 of the Law concerning Consolidation of Fisheries Organizations and Others in conformity to Enactment of Fisheries Cooperative Association Law (Law No. 243 of 1948) the undermentioned fishermen's associations were dissolved on September 1, 1951.

Accordingly, the creditors to these associations are requested to report their claims within two months from the day following publication of this notice.

Failing any claim to be submitted within the aforesaid period, it shall be excluded from the liquidation.

Chikuma-mura Minato Fishermen's Association

Liquidator: Masayuki Suzuki

1178-1, Minato, Chikuma-mura, Kamo-gun,  
Shizuoka-ken

Nagatsuro Non-investment Fishermen's Association

Liquidator: Ken-ichiro Suzuki

59, Nagatsuro, Minamisaki-mura, Kamo-gun

Misaka-mura Iruma District Fishermen's Association

Liquidator: Kanesuke Yamaguchi

1267, Iruma, Misaka-mura, Kamo-gun

Koura Fishermen's Association

Liquidator: Jun-ichiro Kokubo

1553-2, Koura, Mihama-mura, Kamo-gun

Kawazugawa Non-investment Fishermen's Association

Liquidator: Kunizo Tsutsumi

142-4, Yukawano, Kami-kawazu-mura, Kamo-gun

Izusan Fishermen's Association

Liquidator: Hidekichi Koiso

579-4, Izusan, Atami-shi

Atami Fishermen's Association

Liquidator: Yaichi Yamada

976, Atami, Atami-shi

Hatsushima Non-investment Fishermen's Association

Liquidator: Asaemon Oishi

18, Hatsushima, Atami-shi

Shizuura Fishermen's Association

Liquidator: Chiyoza Kawahara

243-1, Shishihama, Numazu-shi

Hara-machi Fishermen's Association

Liquidator: Yasaku Asahara

139-1, Hara, Hara-machi, Sunto-gun

Fujikawa Fishermen's Association

Liquidator: Teiichi Ito

30, 4-chome, Hon-cho, Fuji-machi, Fuji-gun

Okitsu-machi Fishermen's Association

Liquidator: Tomoichi Yoshikawa

82-1, Okitsu-machi, Ibara-gun

Kuno-otani Fishermen's Association

Liquidator: Seiichi Kawashima

215, Furuyado, Shizuoka-shi

Higashi-mashizu-mura Fishermen's Association

Liquidator: Kenji Shioya

248, Hamatome, Higashi-mashizu-mura,  
Shida-gun

Omaezaki Fishermen's Association  
Liquidator: Hachiemon Yokoyama  
3566-1, Omaezaki-mura, Haibara-gun

Chihama-mura Fishermen's Association  
Liquidator: Mokuemon Makino  
5092, Chihama, Chihama-mura, Ogasa-gun

Mutsuhama-mura Fishermen's Association  
Liquidator: Akio Iwakura  
1338-2, Hamano, Mutsuhama-mura, Ogasa-gun

Yokosuka-cho Fishermen's Association  
Liquidator: Senju Kamiya  
1465, Yokosuka, Yokosuka-cho, Ogasa-gun

Fukuda-cho Fishermen's Association  
Liquidator: Bun-ichiro Oishi  
5163, Fukuda, Fukuda-cho, Iwata-gun

Obo-mura Fishermen's Association  
Liquidator: Umematsu Miyamoto  
2879-2, Ohara, Obo-mura, Iwata-gun

Atakogawa Non-investment Fishermen's Association  
Liquidator: Yasushi Tsuboi  
173-1, Ueno, Shimo-atako-mura, Iwata-gun

Urakawa-cho Non-investment Fishermen's Association  
Liquidator: Naosuke Miwa  
2736-1-1, Urakawa, Urakawa-cho, Iwata-gun

Shirowaki Fishermen's Association  
Liquidator: Yosaburo Sugiyama  
1120, Terawaki-cho, Hamamatsu-shi

Niizu-mura Fishermen's Association  
Liquidator: Kiyozo Suzuki  
1821-1, Niizu, Hamamatsu-shi

Shinohara-mura Fishermen's Association  
Liquidator: Minetaro Suzuki  
11138, Shinohara, Shinohara-mura, Hamana-gun

Hamana Fishermen's Association  
Liquidator: Tamotsu Oya  
344-2, Mikkabi, Mikkabi-cho, Inasa-gun

Hokawa-mura Non-investment Fishermen's Association  
Liquidator: Chogoro Oyama  
8420, Tsumori, Hokawa-mura, Hamana-gun

Miyakodagawa Non-investment Fishermen's Association  
Liquidator: Takeshi Suzuki  
3703, Miyakoda, Miyakoda-mura, Inasa-gun

#### Notice re Amalgamation of Companies

December 20, 1951

Notice is hereby given in accordance with the provisions of the Commercial Code that at the stockholders' (A) and partners' (B) general meetings of the undermentioned companies respectively held on December 20, 1951, it was decided that A company should be merged with B compa-

ny and the former continue to exist succeeding to all the rights and duties of the latter which is to be dissolved on the effectuation of the said amalgamation.

In this connection, any creditor who has objection to the said decision is requested to report to that effect to the company concerned within two months from the day of publication of this notice.

- (A) Heiwa Kogyo K. K.  
1790, Hieta, Kojima-shi
- (B) Heiwa Hifuku Goshi Kaisha  
Address: ditto

#### Notice re Amalgamation of Companies

December 26, 1951

Notice is hereby given that at the stockholders' general meetings of the undermentioned companies respectively held on November 1, 1951, it was decided that A and B companies should be merged, and the former continue to exist and the latter is to be dissolved on the effectuation of the said amalgamation.

In this connection, any creditor who has objection to the said decision is requested to report to that effect to the company concerned within two months from the day following publication of this notice.

- (A) Hiroshima Kakohin Kogyo K. K.  
548, Oaza Misonou, Saijo-cho,  
Kamo-gun, Hiroshima-ken
- (B) Kyoto Kakohin Kogyo K. K.  
57, Koyama Chinju-cho, Yamashina,  
Higashiyama-ku, Kyoto

#### Notice re Amalgamation of Companies

December 26, 1951

Notice is hereby given in accordance with the provisions of the Commercial Code that at the stockholders' general meetings of the undermentioned companies respectively held on November 12, 1951, it was decided that A company should be merged with B company and the former continue to exist succeeding to all the rights and duties of the latter which is to be dissolved on the effectuation of the said amalgamation.

In this connection, any creditor who has objection to the said decision is requested to report to that effect to the company concerned within two months from the day following publication of this notice.

- (A) Osaka Hyakka Hambai K. K.  
54, 1-chome, Awaza-kami-dori,  
Nishi-ku, Osaka
- (B) Riso Hambai K. K.  
44, 3-chome, Shimpo-dori, Sakai-shi

### Notice re Capital Reduction

December 29, 1951

Notice is hereby given that at the stockholders' general meeting of the undermentioned company held on December 25, 1951, it was decided that the total amount of the capital of ¥750,000 should be reduced to ¥500,000.

Any creditor who has objection to the aforesaid decision is requested to notify the company to that effect within two months from the day of publication of this notice.

Tanae Sangyo K. K.  
514, Oaza Niugawa, Niugawa-cho,  
Shuso-gun, Ehime-ken

### Notice re Dissolution

December 29, 1951

This company dissolved on December 1, 1951 by the decision of all our members.

Those who have credits to this company are requested to claim within two months from the day of publication of this notice.

You shall be excluded from the liquidation, if you do not claim within this term.

Yugen Kaisha Takamatsu Kagaku  
Kogyosho  
Liquidator: Wasuke Takamatsu  
44, Kawara-cho, Senju, Adachi-ku,  
Tokyo

### Notice re Amalgamation

December 29, 1951

Public notice is hereby given that the following resolutions were passed at the undermentioned two companies' general meetings of stockholders held on December 25, 1951. It was resolved that A company should amalgamate B company and succeed to all rights and duties of B company and that B company should be dissolved.

Any creditor having protest against this amalgamation is required to lay his claims to these companies within two months of the following day of the publication of this notice.

(A) K. K. Fukkoshu  
1001, 7-chome, Zoshigaya-machi,  
Toshima-ku

(B) Kondo Shoji K. K.  
1000, 7-chome, Zoshigaya-machi,  
Toshima-ku

### Notice re Completion of Execution of Approved Adjustment Plan

December 26, 1951

Notice is hereby given in accordance with the provision of Article 41 paragraph 1 of the Enterprise Reconstruction and Reorganization Law that the execution of approved adjustment plan of the undermentioned company was entirely completed on December 26, 1951.

Amano Sangyo K. K.  
Representative Director:  
Risaburo Amano

150, Himeshima-cho, Nishi-yodogawa-ku,  
Osaka

### Notice re Presentation of Stock Certificates

December 29, 1951

Notice is hereby given in accordance with the provisions of the Commercial Code that at the stockholders' general meeting of the undermentioned company held on December 10, 1951, it was decided that ten old stocks (face value ¥50 per stock) should be merged into one new stock of ¥500.

Accordingly, those who have stock certificates of this company are requested to present them to this company within three months from the day following publication of this notice.

Ehime-ken Kyokatosho K. K.  
1-chome, Matsumae-cho, Matsuyama-shi,  
Ehime-ken

### Public Notice

December 29, 1951

Notice is hereby given in accordance with the provision of Article 2 paragraph 1 of the Law concerning Security for Loan from U.S. Aid Counterpart Fund, etc. for Electric Enterprise that the undermentioned company is in debt since December 25, 1951 to the Reconversion Finance Bank as follows:

Kansai Denryoku K. K.

#### Description

1. Electric Enterprise:  
Kansai Denryoku K. K.
2. Location:  
164, Umegae-cho, Kita-ku, Osaka
3. Loaned from:  
Minister of Finance
4. Amount loaned:  
¥260,000,000 out of ¥1,650,000,000
5. Ratio of Interest on Loan:  
7.5% per year
6. Method and Period of Redemption:  
¥33,000,000 shall be redeemed by instalments at the end of March and September every year commencing on September 30, 1957. The balance shall be entirely redeemed by March 31, 1982.
7. Method and Period of Interest Payment:  
Interest shall be yielded from the day of loan until the day of entire redemption. Interest shall be paid at each end of March, June and September and December 20, every year.
8. Other Matters for Reference:  
This loan shall be assigned for additional new works established of generating, transmitting and transforming equipment, etc.

**Notice of Sale of Dissolved Organizations' Properties**  
**(309th Sale)**

1. Properties for sale:

(Items (1) through (7) will be sold each in a lot).

(1) Barber's chair.	3	(M-14-7)
(2) Wooden bed, etc.	9 descriptions	(M-14-8)
(3) Tablewares, etc.	4 "	(M-14-9)
(4) Pallet & blanket	2 "	(M-14-10)
(5) Bedding, etc.	2 "	(M-14-11)
(6) Nightdress	140	(M-14-12)
(7) Office dress, etc.	3 descriptions	(M-14-13)

2. Location:

(1) through (7) 1507-2, Uchikawashinden, Kurihama, Yokosuka-shi (KURIHAMA Kaikan)

3. Date of Preview:

11 a.m., 7 January at the location of properties

4. Time limit for applications for purchase:

5 p.m., 10 January 1952

5. Place of applications for purchase:

This Sales Commission or Local Section, General Affairs Dept., Kanagawa Pref. Government

6. Security Money:

(1) (2) ¥800 each (3) ¥300 (4) (6) ¥900 each (5) ¥3,300 (7) ¥200

7. In case purchasers have been decided, names thereof will be notified in the Official Gazette and also will be informed to all the applicants.

8. Please apply to this Sales Commission or Local Section, General Affairs Dept., Kanagawa Prefectural Government for the instructions for applications for purchase and particulars of sale.

The Sales Commission of Dissolved  
Organizations' Properties,  
(Former Privy Council Building),  
Within the Premises of Imperial Palace,  
Chiyoda-ku, Tokyo-To