### 電波法施行令 (暫定版)

# Enforcement Order of Radio Act (Tentative translation)

(平成十三年十二月二十一日政令第二百四十五号) (Cabinet Order No. 245 of December 21, 2001)

内閣は、電波法(昭和二十五年法律第百三十一号)第三十八条の三の二第一項(同法第百二条の十八第八項において準用する場合を含む。)、第四十条第一項第二号から第四号まで及び第二項、第百二条の二第二項及び第三項、第百二条の十四の二、第百四条第一項並びに第百四条の五の規定に基づき、この政令を制定する。

The Cabinet hereby enacts this Cabinet Order pursuant to the provisions of Article 38-3-2, paragraph (1) of the Radio Act (Act No. 131 of 1950) (including as applied mutatis mutandis pursuant to Article 102-18, paragraph (8) of the same Act) and the provisions of Article 40, paragraph (1), items (ii) through (iv) and paragraph (2), Article 102-2, paragraphs (2) and (3), Article 102-14-2, Article 104, paragraph (1), and Article 104-5.

(検査等事業者に係る登録の有効期間)

(Valid Period of Registration Pertaining to Inspectors)

第一条 電波法(以下「法」という。)第二十四条の二の二第一項の政令で定める期間 は、五年とする。

Article 1 The period specified by Cabinet Order under Article 24-2-2 paragraph (1) of the Radio Act (hereinafter referred to as "the Act") is five years.

(登録証明機関に係る登録の有効期間)

(Valid Period of Accreditation Pertaining to Registered Certification Bodies) 第一条の二 法第三十八条の四第一項の政令で定める期間は、五年とする。

Article 1-2 The period specified by Cabinet Order set forth in Article 38-4, paragraph (1) of the Act is five years.

(政令で定める海上特殊無線技士等)

(Maritime Special Radio Operators Specified by Cabinet Order)

第二条 法第四十条第一項第二号ホの政令で定める海上特殊無線技士は、次のとおりと する。

Article 2 (1) The maritime special radio operators specified by Cabinet Order pursuant to Article 40, paragraph (1), item (ii), (e) of the Act are as follows:

- 一 第一級海上特殊無線技士
- (i) Maritime Special First-Class Radio Operator;
- 二 第二級海上特殊無線技士

- (ii) Maritime Special Second-Class Radio Operator;
- 三 第三級海上特殊無線技士
- (iii) Maritime Special Third-Class Radio Operator;
- 四 レーダー級海上特殊無線技士
- (iv) Rader-Class Maritime Special Radio Operator.
- 2 法第四十条第一項第三号ロの政令で定める航空特殊無線技士は、航空特殊無線技士 とする。
- (2) The aeronautical special radio operator specified by Cabinet Order prescribed in Article 40, paragraph (1), item (iii), (b) of the Act is Aeronautical Special Radio Operator.
- 3 法第四十条第一項第四号ハの政令で定める陸上特殊無線技士は、次のとおりとする。
- (3) The on-the-ground special radio operator specified by Cabinet Order in Article 40, paragraph (1), item (iv), (c) of the Act is as follows:
  - 一 第一級陸上特殊無線技士
  - (i) First-Class Special Radio Operator for On-the-Ground Service;
  - 二 第二級陸上特殊無線技士
  - (ii) Second-Class Special Radio Operator for On-the-Ground Service;
  - 三 第三級陸上特殊無線技士
  - (iii) Third-Class Special Radio Operator for On-the-Ground Service;
  - 四 国内電信級陸上特殊無線技士
  - (iv) Domestic Telegraphic-Class Special Radio Operator for On-The-Ground Service.

(操作及び監督の範囲)

(Scope of Operation and Supervision)

- 第三条 次の表の上欄に掲げる資格の無線従事者は、それぞれ、同表の下欄に掲げる無線設備の操作(アマチュア無線局の無線設備の操作を除く。以下この項において同じ。)を行い、並びに当該操作のうちモールス符号を送り、又は受ける無線電信の通信操作(以下この条において「モールス符号による通信操作」という。)及び法第三十九条第二項の総務省令で定める無線設備の操作以外の操作の監督を行うことができる。
- Article 3 (1) A radio operator with the qualifications listed in the left column of the following table may operate radio equipment listed in the right column of the same table (except operation of radio equipment in amateur radio stations; hereinafter the same applies in this paragraph) and supervise operations other than operation of radiotelegraphy transmitting or receiving Morse code (hereinafter referred to as "operation of communication in Morse code" in this Article) and operation of radio equipment specified by Order of the Ministry of Internal Affairs and Communications under Article 39, paragraph (2) of the Act.

資格	操作の範囲	
Qualifications	Scope of Operation	
第一級総合無線通信士	一 無線設備の通信操作	
First-Class Radio	(i) communication operation of radio equipment	
Operator for General	二 船舶及び航空機に施設する無線設備の技術操作	
Service	(ii) technical operation of radio equipment installed in	
	ships and aircraft	
	三 前号に掲げる操作以外の操作で第二級陸上無線技術	
	士の操作の範囲に属するもの	
	(iii) operations other than those listed in the	
	preceding item, which fall within the scope of	
	operations of Second-Class Technical Radio Operator	
	for On-the-Ground Services.	
第二級総合無線通信士	一 次に掲げる通信操作	
Second-Class Radio	(i) the following communication operations:.	
Operator for General	イ 無線設備の国内通信のための通信操作	
Service	(a) communication operation for domestic	
	communication of radio equipment	
	ロ 船舶地球局、航空局、航空地球局、航空機局及び航	
	空機地球局の無線設備の国際通信のための通信操作	
	(b) communication operation for international	
	communication of radio equipment on ship earth	
	stations, aeronautical stations, aeronautical earth	
	stations, aircraft stations, and aircraft earth stations.	
	ハ 移動局(口に規定するものを除く。)及び航空機の	
	ための無線航行局の無線設備の国際通信のための通信操	
	作(電気通信業務の通信のための通信操作を除く。)	
	(c) operation of communications for international	
	communications by radio equipment on mobile	
	stations (excluding those prescribed in (b)) and	
	radionavigation stations for aircraft (excluding	
	operation of communications for telecommunications	
	services).	
	ニ 漁船に施設する無線設備(船舶地球局の無線設備を	
	除く。)の国際電気通信業務の通信のための通信操作	
	(d) operation of radio equipment installed on fishing	
	boats (excluding radio equipment on ship earth	
	stations) for communications of international	
	telecommunications services	
	<u> </u>	

- ホ 東は東経百七十五度、西は東経九十四度、南は南緯十一度、北は北緯六十三度の線によって囲まれた区域内における船舶(漁船を除く。)に施設する無線設備(船舶地球局の無線設備を除く。)の国際電気通信業務の通信のための通信操作
- (e) operation of radio equipment (excluding radio equipment on ship earth stations) installed in a ship (excluding fishing boats) in the area surrounded by the lines of longitude 175 degrees east in the east, longitude 94 degrees east in the west, latitude 11 degrees south in the south, and latitude 63 degrees north in the north, for communications of international telecommunications services.
- 二 次に掲げる無線設備の技術操作
- (ii) technical operation for the following radio equipment:
- イ 船舶に施設する空中線電力五百ワット以下の無線設備
- (a) radio equipment which is installed on a ship and whose antenna power is 500W or less
- ロ 航空機に施設する無線設備
- (b) radio equipment to be installed in aircraft
- ハ レーダーでイ及びロに掲げるもの以外のもの
- (c) radar other than those set forth in (a) and (b)
- ニ イからハまでに掲げる無線設備以外の無線設備(基 幹放送局の無線設備を除く。)で空中線電力二百五十ワット以下のもの
- (d) radio equipment other than the radio equipment set forth in (a) through (c) (excluding radio equipment of basic broadcast stations) with antenna power of 250W or less
- ホ 受信障害対策中継放送局及びコミュニティ放送局の 無線設備の外部の転換装置で電波の質に影響を及ぼさな いもの
- (e) radio transmitters outside the radio equipment of relay broadcasting stations for preventing reception obstruction and community broadcast stations that do not affect the quality of radio waves
- 三 第一号に掲げる操作以外の操作のうち、第一級総合 無線通信士の操作の範囲に属するモールス符号による通 信操作で第一級総合無線通信士の指揮の下に行うもの (iii) operations other than those listed in item (i), which are performed under the direction of a First-Class Radio Operator for General Services in Morse code and fall within the scope of operations of a First-Class Radio Operator for General Services.

第三級総合無線通信士 Third-Class Radio Operator for General Service

- 一 漁船(専ら水産動植物の採捕に従事する漁船以外の 漁船で国際航海に従事する総トン数三百トン以上のもの を除く。以下この表において同じ。)に施設する空中線 電力二百五十ワット以下の無線設備(無線電話及びレー ダーを除く。)の操作(国際電気通信業務の通信のため の通信操作及び多重無線設備の技術操作を除く。)
- (i) operation of radio equipment (excluding radiotelephones and radars) with antenna power of 250W or less installed in fishing boats (excluding fishing boats other than those exclusively engaged in the harvest of aquatic animals and plants, and with gross tonnage of 300 tons or more engaged in international voyages; hereinafter the same applies in this table) (excluding communication operation for the communication of international telecommunications services and technical operation of multiplex radio equipment)
- 二 前号に掲げる操作以外の操作で次に掲げるもの(国際通信のための通信操作及び多重無線設備の技術操作を除く。)
- (ii) the following operations other than those listed in the preceding item (excluding communication operation for international communication and technical operation of multiplex radio equipment):.
- イ 船舶に施設する空中線電力二百五十ワット以下の無線設備(船舶地球局(電気通信業務を行うことを目的とするものに限る。)及び航空局の無線設備並びにレーダーを除く。)の操作(モールス符号による通信操作を除く。)
- (a) operation of radio equipment with antenna power of 250W or less installed on ships (excluding radio equipment on ship earth stations (limited to those whose purpose is to conduct telecommunications services) and aeronautical stations, and radars) (excluding communication operation using Morse code)
- ロ 陸上に開設する無線局の空中線電力百二十五ワット 以下の無線設備(レーダーを除く。)の操作で次に掲げ るもの
- (b) the following operations of radio equipment (excluding radars) with antenna power of 125W or less for radio stations established on land:
- (1) 海岸局の無線設備の操作(漁業用の海岸局以外の海岸局のモールス符号による通信操作を除く。)
- 1. operation of radio equipment at coast stations (excluding communication operation in Morse code at coast stations other than coast stations for fishery)

- (2) 海岸局、海岸地球局、航空局、航空地球局、航空機のための無線航行局及び基幹放送局以外の無線局の 無線設備の操作
- 2. operation of radio equipment on radio stations other than coast stations, coast earth stations, aeronautical stations, aeronautical earth stations, radionavigation stations for aircraft, and basic broadcast stations
- ハ 次に掲げる無線設備の外部の転換装置で電波の質に 影響を及ぼさないものの技術操作
- (c) technical operation of an external converter of the following radio equipment which does not affect the quality of radio waves:
- (1) 受信障害対策中継放送局及びコミュニティ放送局の無線設備
- 1. radio equipment at relay broadcasting stations for preventing reception obstruction and community broadcast stations
- (2) レーダー

#### 2. radar

- 三 前号に掲げる操作以外の操作で第三級陸上特殊無線技士の操作の範囲に属するもの
- (iii) operation other than those listed in the preceding item, which fall within the scope of operations of a Third-Class Technical Radio Operator for On-the-Ground Services
- 四 第一号及び第二号に掲げる操作以外の操作のうち、第二級総合無線通信士の操作の範囲に属するモールス符号による通信操作(航空局、航空地球局、航空機局、航空機地球局及び航空機のための無線航行局の無線設備の通信操作を除く。)で第一級総合無線通信士又は第二級総合無線通信士の指揮の下に行うもの(国際通信のための通信操作を除く。)
- (iv) among operations other than those listed in items (i) and (ii), communication operations in Morse code that fall within the scope of operations of a Second-Class Radio Operator for General Services (except communication operations of radio equipment on aeronautical stations, aeronautical earth stations, aircraft stations, aircraft earth stations, and radionavigation stations for aircraft), which are conducted under the direction of a First-Class Radio Operator for General Services or Second-Class Radio Operator for General Services (except communication operations for international communications)

#### 第一級海上無線通信士 Maritime First-Class Radio Operator

- 一 船舶に施設する無線設備(航空局の無線設備を除く。)並びに海岸局、海岸地球局及び船舶のための無線航行局の無線設備の通信操作(モールス符号による通信操作を除く。)
- (i) communication operation (excluding communication operation in Morse code) of radio equipment installed on ships (excluding radio equipment on aeronautical stations), and radio equipment on coast stations, coast earth stations, and radionavigation stations for ships.
- 二 次に掲げる無線設備の技術操作
- (ii) technical operation for the following radio equipment.
- イ 船舶に施設する無線設備(航空局の無線設備を除 く。)
- (a) radio equipment installed on ships (excluding radio equipment of aeronautical stations)
- ロ 海岸局及び海岸地球局の無線設備並びに船舶のため の無線航行局の無線設備(イに掲げるものを除く。)で 空中線電力ニキロワット以下のもの
- (b) radio equipment which is used at coast stations, coast earth stations, and radionavigation stations for ships (excluding the radio equipment set forth in (a)), and whose antenna power is 2 kW or less.
- ハ 海岸局及び船舶のための無線航行局のレーダーでイ 及びロに掲げるもの以外のもの
- (c) radar for coast stations and radionavigation stations for ships, other than those set forth in (a) and (b)

### 第二級海上無線通信士 Maritime Second-Class Radio Operator

- 一 船舶に施設する無線設備(航空局の無線設備を除 く。)並びに海岸局、海岸地球局及び船舶のための無線 航行局の無線設備の通信操作(モールス符号による通信 操作を除く。)
- (i) communication operation (excluding communication operation in Morse code) of radio equipment installed on ships (excluding radio equipment on aeronautical stations), and radio equipment on coast stations, coast earth stations, and radionavigation stations for ships
- 二 次に掲げる無線設備の外部の調整部分の技術操作並びにこれらの無線設備の部品の取替えのうち簡易なものとして総務大臣が告示で定めるもの及びこれらの無線設備を構成するユニットの取替えに伴う技術操作
- (ii) surgical operation of the external tuning parts of the following radio equipment, and replacement of parts of the radio equipment specified by the Minister of Internal Affairs and Communications in public notice as being simple, and replacement of units composing the radio equipment.

- イ 船舶に施設する無線設備(航空局の無線設備を除 く。)
- (a) radio equipment installed on ships (excluding radio equipment of aeronautical stations)
- ロ 海岸局及び海岸地球局の無線設備並びに船舶のため の無線航行局の無線設備(イに掲げるものを除く。)で 空中線電力二百五十ワット以下のもの
- (b) radio equipment which is used at coast stations, coast earth stations, and radionavigation stations for ships (excluding the radio equipment set forth in (a)), and whose antenna power is 250W or less.
- ハ 海岸局及び船舶のための無線航行局のレーダーでイ 及びロに掲げるもの以外のもの
- (c) radar for coast stations and radionavigation stations for ships, other than those set forth in (a) and (b)

#### 第三級海上無線通信士 Maritime Third-Class Radio Operator

- 一 船舶に施設する無線設備(航空局の無線設備を除 く。)並びに海岸局、海岸地球局及び船舶のための無線 航行局の無線設備の通信操作(モールス符号による通信 操作を除く。)
- (i) communication operation (excluding communication operation in Morse code) of radio equipment installed on ships (excluding radio equipment on aeronautical stations), and radio equipment on coast stations, coast earth stations, and radionavigation stations for ships
- 二 次に掲げる無線設備の外部の転換装置で電波の質に 影響を及ぼさないものの技術操作
- (ii) technical operation of converters installed outside the following radio equipment, which do not affect the quality of radio waves.
- イ 船舶に施設する無線設備(航空局の無線設備を除 く。)
- (a) radio equipment installed on ships (excluding radio equipment of aeronautical stations)
- ロ 海岸局及び海岸地球局の無線設備並びに船舶のため の無線航行局の無線設備(イに掲げるものを除く。)で 空中線電力百二十五ワット以下のもの
- (b) radio equipment which is used at coast stations, coast earth stations, and radionavigation stations for ships (excluding the radio equipment set forth in (a)), and whose antenna power is 125W or less.
- ハ 海岸局及び船舶のための無線航行局のレーダーでイ 及び口に掲げるもの以外のもの
- (c) radar for coast stations and radionavigation stations for ships, other than those set forth in (a) and (b)

第四級海上無線通信士
Maritime Fourth-
Class Radio Operator

次に掲げる無線設備の操作(モールス符号による通信操作及び国際通信のための通信操作並びに多重無線設備の技術操作を除く。)

Operation of the following radio equipment (excluding communication operation in Morse code and communication operation for international communication, and technical operation of multiplex radio equipment)

- 一 船舶に施設する空中線電力二百五十ワット以下の無線設備(船舶地球局(電気通信業務を行うことを目的とするものに限る。)及び航空局の無線設備並びにレーダーを除く。)
- (i) radio equipment which is installed on a ship and whose antenna power is 250W or less (excluding radio equipment on ship earth stations (limited to those whose purpose is to conduct telecommunications services) and aeronautical stations, and radar).
- 二 海岸局及び船舶のための無線航行局の空中線電力百 二十五ワット以下の無線設備(レーダーを除く。)
- (ii) radio equipment (excluding radar) with antenna power of 125W or less for coast stations and radionavigation stations for ships.
- 三 海岸局、船舶局及び船舶のための無線航行局のレーダーの外部の転換装置で電波の質に影響を及ぼさないもの
- (iii) converter outside the radar of coast stations, ship stations, and radionavigation stations for ships, which do not affect the quality of the radio waves

第一級海上特殊無線技 士

Maritime Special First-Class Radio Operator

- 一 次に掲げる無線設備(船舶地球局及び航空局の無線 設備を除く。)の通信操作(国際電気通信業務の通信の ための通信操作を除く。)及びこれらの無線設備(多重 無線設備を除く。)の外部の転換装置で電波の質に影響 を及ぼさないものの技術操作
- (i) communication operation (excluding the communication operation for the communication of international telecommunications services) of the following radio equipment (excluding radio equipment on ship earth stations and aeronautical stations) and technical operation of conversion equipment installed outside the radio equipment (excluding multiplex radio equipment) that does not affect the quality of radio waves.

旅客船であって平水区域(これに準ずる区域として 総務大臣が告示で定めるものを含む。以下この表におい て同じ。)を航行区域とするもの及び沿海区域を航行区 域とする国際航海に従事しない総トン数百トン未満のも の、漁船並びに旅客船及び漁船以外の船舶であって平水 区域を航行区域とするもの及び総トン数三百トン未満の ものに施設する空中線電力七十五ワット以下の無線電話 及びデジタル選択呼出装置で千六百六・五キロヘルツか ら四千キロヘルツまでの周波数の電波を使用するもの (a) radiotelephones with antenna power of 75W or less and digital selective call equipment using emissions of frequencies from 1606.5 kilohertz to 4000 kilohertz that are installed on passenger ships navigating in plain water areas (including areas specified by the Minister of Internal Affairs and Communications in public notice as areas equivalent to this; hereinafter the same applies in this Table) and passenger ships with a gross tonnage of less than 100 tons that are not engaged in international voyages navigating in coast areas, fishing boats, and ships other than passenger ships and fishing boats navigating in plain water areas and those with a gross tonnage of less than 300 tons.

- ロ 船舶に施設する空中線電力五十ワット以下の無線電話及びデジタル選択呼出装置で二万五千十キロヘルツ以上の周波数の電波を使用するもの
- (b) radiotelephones with antenna power of 50W or less and digital selective call equipment installed on ships, which use emissions of a frequency of 25010 kHz or more

- 二 旅客船であって平水区域を航行区域とするもの及び 沿海区域を航行区域とする国際航海に従事しない総トン 数百トン未満のもの、漁船並びに旅客船及び漁船以外の 船舶であって平水区域を航行区域とするもの及び総トン 数三百トン未満のものに施設する船舶地球局(電気通信 業務を行うことを目的とするものに限る。)の無線設備 の通信操作並びにその無線設備の外部の転換装置で電波 の質に影響を及ぼさないものの技術操作
- (ii) communication operation of radio equipment on passenger ships which navigate in plain water areas and those with a gross tonnage of less than 100 tons which are not engaged in international voyages which navigate in coast areas, fishing ships, and ships other than passenger ships and fishing ships which navigate in plain water areas and those with a gross tonnage of less than 300 tons installed in ship earth stations (limited to those for the purpose of conducting telecommunications services), and technical operation of conversion equipment installed outside the radio equipment that does not affect the quality of radio waves
- 三 前二号に掲げる操作以外の操作で第二級海上特殊無線技士の操作の範囲に属するもの
- (iii) operations other than those listed in the preceding two items, which fall within the scope of operations of Second-Class Maritime Special Radio Operator.

第二級海上特殊無線技 士

Maritime Special Second-Class Radio Operator

- 一 船舶に施設する無線設備(船舶地球局(電気通信業務を行うことを目的とするものに限る。)及び航空局の無線設備を除く。)並びに海岸局及び船舶のための無線航行局の無線設備で次に掲げるものの国内通信のための通信操作(モールス符号による通信操作を除く。)並びにこれらの無線設備(レーダー及び多重無線設備を除く。)の外部の転換装置で電波の質に影響を及ぼさないものの技術操作
- (i) communication operations of radio equipment installed on ships (excluding radio equipment on ship earth stations (limited to those for the purpose of conducting telecommunications services) and aeronautical stations), and operation for domestic communication of the following radio equipment on coast stations and radionavigation stations for ships (excluding communication operation in Morse code), and technical communication of conversion equipment installed outside these radio equipment (excluding radar and multiplex radio equipment) does not affect the quality of radio waves.

用するもの (a) radio equipment which uses radio waves of frequencies from 1606.5 kilohertz to 4000 kilohertz, and whose antenna power is 10W or less.  ロ 空中線電力五十ワット以下の無線設備で二万五千十キロヘルツ以上の周波数の電波を使用するもの (b) radio equipment which uses emissions of a frequency of 25010 kHz or more and whose antenna power is 50W or less.  ニ レーダー級海上特殊無線技士の操作の範囲に属する操作 (ii)operations that fall within the scope of operations of rader-class maritime special radio operator  第三級海上特殊無線技 セ 船舶に施設する空中線電力五ワット以下の無線電話 (船舶地球局及び航空局の無線電話であるものを除く。) で二万五千十キロヘルツ以上の周波数の電波を使用するものの国内通信のための通信操作及びその無線電話 (多重無線設備であるものを除く。) の外部の転換装置で電波の質に影響を及ぼさないものの技術操作() communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力エキロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which		イ 空中線電力十ワット以下の無線設備で千六百六・五 キロヘルツから四千キロヘルツまでの周波数の電波を使		
(a) radio equipment which uses radio waves of frequencies from 1606.5 kilohertz to 4000 kilohertz, and whose antenna power is 10W or less.  ロ 空中線電力五十ワット以下の無線設備で二万五千十キロヘルツ以上の周波数の電波を使用するもの(b) radio equipment which uses emissions of a frequency of 25010 kHz or more and whose antenna power is 50W or less.  ニ レーダー級海上特殊無線技士の操作の範囲に属する操作(ii)operations that fall within the scope of operations of rader-class maritime special radio operator  第三級海上特殊無線技士 の操作の範囲に属する操作(ii)operations that fall within the scope of operations of rader-class maritime special radio operator  第台級海上特殊無線技 (船舶地球局及び航空局の無線電話であるものを除く。) で二万五千十キロヘルツ以上の周波数の電波を使用するものの国内通信のための通信操作及びその無線電話(多重無線設備であるものを除く。) の外部の転換装置で電波の質に影響を及ぼさないものの技術操作(i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作(ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
frequencies from 1606.5 kilohertz to 4000 kilohertz, and whose antenna power is 10W or less.  ロ 空中線電力五十ワット以下の無線設備で二万五千十キロヘルツ以上の周波数の電波を使用するもの (b) radio equipment which uses emissions of a frequency of 25010 kHz or more and whose antenna power is 50W or less.  エ レーダー級海上特殊無線技士の操作の範囲に属する操作 (ii)operations that fall within the scope of operations of rader-class maritime special radio operator  第三級海上特殊無線技士の操作の範囲に属する操作 (ii)operations that fall within the scope of operations of rader-class maritime special radio operator  第三級海上特殊無線技士の操作の動画に属する操作 (ii) communication of mak線電話であるものを除く、)の大部の転線電話(多重無線設備であるものを除く、)の外部の転換装置で電波の質に影響を及ぼさないものの技術操作(i) communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作(ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
and whose antenna power is 10W or less.  ロ 空中線電力五十ワット以下の無線設備で二万五千十キロヘルツ以上の周波数の電波を使用するもの (b) radio equipment which uses emissions of a frequency of 25010 kHz or more and whose antenna power is 50W or less.  ニ レーダー級海上特殊無線技士の操作の範囲に属する操作 (ii)operations that fall within the scope of operations of rader-class maritime special radio operator  第三級海上特殊無線技  一 船舶に施設する空中線電力五ワット以下の無線電話 (船舶地球局及び航空局の無線電話であるものを除 く。) で二万五千十キロヘルツ以上の周波数の電波を使用するものの国内通信のための通信操作及びその無線電話 (多重無線設備であるものを除く。) の外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
キロヘルツ以上の周波数の電波を使用するもの (b) radio equipment which uses emissions of a frequency of 25010 kHz or more and whose antenna power is 50W or less.  ニレーダー級海上特殊無線技士の操作の範囲に属する操作 (ii)operations that fall within the scope of operations of rader class maritime special radio operator  第三級海上特殊無線技士  一 船舶に施設する空中線電力五ワット以下の無線電話 (船舶地球局及び航空局の無線電話であるものを除く。) で二万五千十キロヘルツ以上の周波数の電波を使用するものの国内通信のための通信操作及びその無線電話 (多重無線設備であるものを除く。) の外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
(b) radio equipment which uses emissions of a frequency of 25010 kHz or more and whose antenna power is 50W or less.  ニレーダー級海上特殊無線技士の操作の範囲に属する操作 (ii) operations that fall within the scope of operations of rader class maritime special radio operator  第三級海上特殊無線技士				
frequency of 25010 kHz or more and whose antenna power is 50W or less.  ニ レーダー級海上特殊無線技士の操作の範囲に属する操作 (ii) operations that fall within the scope of operations of rader-class maritime special radio operator  第三級海上特殊無線技士の操作の範囲に属する 操作 (船舶に施設する空中線電力五ワット以下の無線電話 (船舶地球局及び航空局の無線電話であるものを除く。) で二万五千十キロヘルツ以上の周波数の電波を使用するものの国内通信のための通信操作及びその無線電話 (多重無線設備であるものを除く。) の外部の転換装置で電波の質に影響を及ぼさないものの技術操作(i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力五キロフット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作(ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
power is 50W or less.      レーダー級海上特殊無線技士の操作の範囲に属する操作     (ii) operations that fall within the scope of operations of rader-class maritime special radio operator  第三級海上特殊無線技士の操作の範囲に属する空中線電力五ワット以下の無線電話     (船舶地球局及び航空局の無線電話であるものを除く。)で二万五千十キロヘルツ以上の周波数の電波を使用するものの国内通信のための通信操作及びその無線電話(多重無線設備であるものを除く。)の外部の転換装置で電波の質に影響を及ぼさないものの技術操作(i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力五キロフット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作(ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
操作 (ii)operations that fall within the scope of operations of rader-class maritime special radio operator  第三級海上特殊無線技 士				
(ii) operations that fall within the scope of operations of rader-class maritime special radio operator  第三級海上特殊無線技士 船舶に施設する空中線電力五ワット以下の無線電話 (船舶地球局及び航空局の無線電話であるものを除 人。)で二万五千十キロヘルツ以上の周波数の電波を使 用するものの国内通信のための通信操作及びその無線電話(多重無線設備であるものを除く。)の外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which		二 レーダー級海上特殊無線技士の操作の範囲に属する		
第三級海上特殊無線技士		操作		
第三級海上特殊無線技士		(ii)operations that fall within the scope of operations		
生 (船舶地球局及び航空局の無線電話であるものを除く。)で二万五千十キロヘルツ以上の周波数の電波を使用するものの国内通信のための通信操作及びその無線電話(多重無線設備であるものを除く。)の外部の転換装置で電波の質に影響を及ぼさないものの技術操作(i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作(ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
Maritime Special Third-Class Radio Operator	第三級海上特殊無線技	一 船舶に施設する空中線電力五ワット以下の無線電話		
Third-Class Radio Operator  用するものの国内通信のための通信操作及びその無線電話(多重無線設備であるものを除く。)の外部の転換装置で電波の質に影響を及ぼさないものの技術操作(i)communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  ニ 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which	士	(船舶地球局及び航空局の無線電話であるものを除		
話(多重無線設備であるものを除く。)の外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  - 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which	Maritime Special	く。)で二万五千十キロヘルツ以上の周波数の電波を使		
置で電波の質に影響を及ぼさないものの技術操作 (i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  — 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which	Third-Class Radio	用するものの国内通信のための通信操作及びその無線電		
(i) communication operation for domestic communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  — 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which	Operator			
communication of radiotelephones to be installed on ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  二 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
ships with antenna power of 5W or less (excluding radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  — 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which		(i) communication operation for domestic		
radiotelephones for ship earth stations and aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  二 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
aeronautical stations) using radio waves of frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  二 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which		ships with antenna power of 5W or less (excluding		
frequencies of 25010 kHz or more, and technical operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  二 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
operation for conversion equipment installed outside the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  二 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
the radiotelephones (excluding multiplex radio equipment) that does not affect the quality of radio waves  二 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
equipment) that does not affect the quality of radio waves  二 船舶局及び船舶のための無線航行局の空中線電力五 キロワット以下のレーダーの外部の転換装置で電波の質 に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
waves 二 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
二 船舶局及び船舶のための無線航行局の空中線電力五キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
キロワット以下のレーダーの外部の転換装置で電波の質に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
に影響を及ぼさないものの技術操作 (ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
(ii) technical operation of external converters for radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
radar having antenna power of 5 kW or less for ship stations and radionavigation stations for ships, which				
stations and radionavigation stations for ships, which		-		
l does not attect the quality of radio waves		does not affect the quality of radio waves.		
レーダー級海上特殊無 海岸局、船舶局及び船舶のための無線航行局のレーダー	レーダー級海上特殊無			
線技士 の外部の転換装置で電波の質に影響を及ぼさないものの				
Radar-Class 技術操作				
Maritime Special technical operation for external converters for radar				
Radio Operator of coast stations, ship stations, and radionavigation				
stations for ships, which do not affect the quality of	F			
radio waves				

#### 航空無線通信士 Aeronautical Radio Operator

- 一 航空機に施設する無線設備並びに航空局、航空地球局及び航空機のための無線航行局の無線設備の通信操作 (モールス符号による通信操作を除く。)
- (i) communication operation (excluding communication operation in Morse code) of radio equipment installed in aircraft and radio equipment of aeronautical stations, aeronautical earth stations, and radionavigation stations for aircraft
- 二 次に掲げる無線設備の外部の調整部分の技術操作
- (ii) technical operation for the external tuning parts of the following radio equipment.
- イ 航空機に施設する無線設備
- (a) radio equipment to be installed in aircraft;.
- ロ 航空局、航空地球局及び航空機のための無線航行局 の無線設備で空中線電力二百五十ワット以下のもの
- (b) radio equipment which is used at aeronautical stations, aeronautical earth stations, and radionavigation stations for aircraft and whose antenna power is 250;.
- ハ 航空局及び航空機のための無線航行局のレーダーで ロに掲げるもの以外のもの
- (c) radar for aeronautical stations and radionavigation stations for aircraft, other than that set forth in (b).

#### 航空特殊無線技士 Aeronautical Special Radio Operator

航空機(航空運送事業の用に供する航空機を除く。)に施設する無線設備及び航空局(航空交通管制の用に供するものを除く。)の無線設備で次に掲げるものの国内通信のための通信操作(モールス符号による通信操作を除く。)並びにこれらの無線設備(多重無線設備を除く。)の外部の転換装置で電波の質に影響を及ぼさないものの技術操作

communication operation of radio equipment installed in aircraft (excluding aircraft used for air transport services) and radio equipment of aeronautical stations (excluding those used for air traffic control) for domestic communications (excluding Morse code communications operation) and technical operation of conversion equipment installed outside these radio equipment (excluding multiplex radio equipment) which does not affect the quality of radio waves.

- 一 空中線電力五十ワット以下の無線設備で二万五千十 キロヘルツ以上の周波数の電波を使用するもの
- (i) radio equipment which uses emissions of a frequency of 25010 kHz or more and whose antenna power is 50 W or less.

T	一一・計畫大塚放射田トランラは、ドランロン坦がファット	
	二 航空交通管制用トランスポンダで前号に掲げるもの 以外のもの	
	(ii) air traffic control transponders other than those listed in the preceding item;.  三 レーダーで第一号に掲げるもの以外のもの (iii) radars other than those listed in item (i).	
第一級陸上無線技術士	無線設備の技術操作	
First-class Technical Radio Operator for On-the-Ground Service	Technical operation of Radio Equipment	
第二級陸上無線技術士	次に掲げる無線設備の技術操作	
Second-Class Technical Radio Operator for On-the- Ground Service	Technical operation for the following radio equipment 一 空中線電力ニキロワット以下の無線設備(テレビジョン基幹放送局の無線設備を除く。)	
Ground Service	(i) radio equipment with antenna power of 2 kW or less (excluding radio equipment for television basic broadcasting stations).	
	二 テレビジョン基幹放送局の空中線電力五百ワット以下の無線設備	
	(ii) radio equipment with an antenna power of 500 W	
	or less for television basic broadcasting stations;.	
	三 レーダーで第一号に掲げるもの以外のもの	
	(iii) radars other than those listed in item (i).	
	四 第一号及び前号に掲げる無線設備以外の無線航行局 の無線設備で九百六十メガヘルツ以上の周波数の電波を 使用するもの	
	(iv) radio equipment which is used at a	
	radionavigation station other than the radio	
	equipment listed in item (i) and the preceding item,	
the two in the first out to the tree	and whose frequency is 960 MHz or higher.	
第一級陸上特殊無線技	一 陸上の無線局の空中線電力五百ワット以下の多重無	
±	線設備(多重通信を行うことができる無線設備でテレビ	
First-Class Special Radio Operator for	ジョンとして使用するものを含む。) で三十メガヘルツ 以上の周波数の電波を使用するものの技術操作	
On-the-Ground	以上の同次数の电波を使用するものの技術操作 (i) technical operation of multiplex radio equipment	
Service	with antenna power of 500 W or less (including radio	
	equipment capable of multiplex communication for	
	television) for a radio station on land, which uses	
	radiowaves of frequencies of 30 MHz or more;. 二 前号に掲げる操作以外の操作で第二級陸上特殊無線	
	技士の操作の範囲に属するもの	
	(ii) operations other than those listed in the preceding item, which fall within the scope of operations of second-class technical radio operator for on-the-	
	ground services.	

## 第二級陸上特殊無線技士

Second-Class Special Radio Operator for On-the-Ground Service

- 一次に掲げる無線設備の外部の転換装置で電波の質に 影響を及ぼさないものの技術操作
- (i) technical operation of converters installed outside the following radio equipment, which do not affect the quality of radio waves.
- イ 受信障害対策中継放送局及びコミュニティ放送局の 無線設備
- (a) radio equipment at relay broadcasting stations for preventing reception obstruction and community broadcasting stations.
- ロ 陸上の無線局の空中線電力十ワット以下の無線設備 (多重無線設備を除く。)で千六百六・五キロヘルツか ら四千キロヘルツまでの周波数の電波を使用するもの
- (b) radio equipment (excluding multiplex radio equipment) with antenna power of 10 W or less for a radio station on land, which uses radiowaves of frequencies from 1606.5 kilohertz to 4000 kilohertz.
- ハ 陸上の無線局のレーダーでロに掲げるもの以外のも の
- (c) radar for a radio station on land, other than that set forth in (b).
- ニ 陸上の無線局で人工衛星局の中継により無線通信を 行うものの空中線電力五十ワット以下の多重無線設備
- (d) multiplex radio equipment with antenna power of 50 W or less for a radio station on land that performs radiocommunications by relaying to a satellite station;.
- 二 第三級陸上特殊無線技士の操作の範囲に属する操作 (ii) operations that fall within the scope of operations of third-class special radio operator for on-the-ground services.

# 第三級陸上特殊無線技士

Third-Class Special Radio Operator for On-the-Ground Service 陸上の無線局の無線設備(レーダー及び人工衛星局の中継により無線通信を行う無線局の多重無線設備を除く。)で次に掲げるものの外部の転換装置で電波の質に影響を及ぼさないものの技術操作

technical operation of external converters of the following radio equipment for radio stations on land (excluding multiplex radio equipment for radio stations performing radiocommunications relayed by radar and a satellite stations), which do not affect the quality of radio waves.

- 一 空中線電力五十ワット以下の無線設備で二万五千十 キロヘルツから九百六十メガヘルツまでの周波数の電波 を使用するもの
- (i) radio equipment which uses radiowaves of frequencies from 25010 kHz to 960 MHz, and whose antenna power is 50 W or less.

	二 空中線電力百ワット以下の無線設備で千二百十五メガヘルツ以上の周波数の電波を使用するもの (ii) radio equipment which uses emissions of a frequency of 1215 megahertz or more and whose antenna power is 100 W or less.	
国内電信級陸上特殊無	陸上に開設する無線局(海岸局、海岸地球局、航空局及	
線技士	び航空地球局を除く。)の無線電信の国内通信のための	
Domestic	通信操作	
Telegraphic-Class	communication operations of domestic	
Special Radio	radiotelegraphic communications by radio stations	
Operator for On-The-	established on land (excluding coast stations, coast	
Ground Service	earth stations, aeronautical stations, and	
	aeronautical earth stations).	

- 2 前項において、次の各号に掲げる用語の意義は、当該各号に定めるところによる。
- (2) In the preceding paragraph, the meanings of the terms listed in the following items are as prescribed respectively in those items:
  - 一 航空局 航空機局と通信を行うために陸上又は船舶に開設する無線局をいう。
  - (i) the term "aeronautical station" means a radio station established on land or a ship to communicate with aircraft stations;
  - 二 移動局 移動する無線局をいう。
  - (ii) the term "mobile station" means a mobile radio station;
  - 三 無線航行局 電波を利用して、航行中の船舶若しくは航空機の位置若しくは方向 を決定し、又は船舶若しくは航空機の航行の障害物を探知するために開設する無線 局をいう。
  - (iii) the term "radionavigation station" means a radio station established to determine the position or direction of a ship or aircraft in flight, or to detect obstacles to the navigation of a ship or aircraft, using radio waves;
  - 四 基幹放送局 法第六条第二項に規定する基幹放送局をいう (第七号及び第八号に おいて同じ。)。
  - (iv) the term "basic broadcasting station" means a basic broadcasting station as prescribed in Article 6, paragraph (2) of the Act (the same applies in items (vii) and (viii));
  - 五 受信障害対策中継放送局 受信障害対策中継放送(法第五条第五項に規定する受信障害対策中継放送をいう。)をする無線局をいう。
  - (v) the term "relay broadcasting station for preventing reception obstructions" means a radio station that transmits relay broadcasting for preventing poor reception (meaning the relay broadcasting for preventing poor reception prescribed in Article 5, paragraph (5) of the Act);
  - 六 コミュニティ放送局 コミュニティ放送(放送法(昭和二十五年法律第百三十二号)第九十三条第一項第七号に規定するコミュニティ放送をいう。ただし、同法第 八条に規定する臨時かつ一時の目的のための放送であるものを除く。)をする無線 局をいう。

- (vi) the term "community broadcast station" means a radio station conducting community broadcast (meaning community broadcast prescribed in Article 93, paragraph (1), item (vii) of the Broadcasting Act (Act No. 132 of 1950); provided, however, that broadcasting for temporary and temporary purposes prescribed in Article 8 of the same Act is excluded);
- 七 テレビジョン基幹放送局 静止し、又は移動する事物の瞬間的影像及びこれに伴 う音声その他の音響を送る基幹放送局(文字、図形その他の影像(音声その他の音 響を伴うものを含む。)又は信号を併せ送るものを含む。)をいう。
- (vii) the term "television basic broadcasting station" means a basic broadcasting station that transmits instantaneous images of still or moving things and accompanying voices and other sounds (including those that also transmit characters, figures and other images (including those accompanying voices and other sounds) or signals that are sent together.);
- 八 陸上の無線局 海岸局、海岸地球局、船舶局、船舶地球局、航空局、航空地球局、 航空機局、航空機地球局、無線航行局及び基幹放送局以外の無線局をいう。
- (viii) the term "land radio station" means a radio station other than a coast station, coast earth station, ship station, ship earth station, aeronautical station, aeronautical earth station, aircraft station, aircraft earth station, radionavigation station, or basic broadcast station;
- 九 レーダー ある特定の位置から反射され、又は再発射される無線信号と基準となる無線信号との比較を基礎として、位置を決定し、又は位置との関連における情報を取得するための無線設備をいう。
- (ix) the term "radar" means radio equipment used to determine a position or to obtain information in relation to a position, based on a comparison between radio signals reflected or re-emitted from a specific position and reference radio signals;
- 十 多重無線設備 多重通信を行うための無線設備をいう。
- (x) the term "multiplex radio equipment" means radio equipment used for multiplex communications;
- 十一 テレビジョン 電波を利用して、静止し、又は移動する事物の瞬間的影像を送り、又は受けるための通信設備をいう。
- (xi) the term "television" means transmitting or receiving instantaneous images of still or moving objects using radio waves.
- 3 次の表の上欄に掲げる資格の無線従事者は、それぞれ同表の下欄に掲げる無線設備の操作を行うことができる。
- (3) A radio operator with a qualification listed in the left-hand column of the following table may operate radio equipment listed in the right-hand column of the same table.

資格	操作の範囲
Qualifications	Scope of Operation

第一級アマチュア無線技士	アマチュア無線局の無線設備の操作
Amateur First-Class Radio	Operation of radio equipment in amateur
Operator	radio stations.
第二級アマチュア無線技士	アマチュア無線局の空中線電力二百ワット以下
Amateur Second-Class Radio	の無線設備の操作
Operator	Operation of Radio Equipment with Antenna
	Power of 200 W or Less for Amateur Radio
	Stations.
第三級アマチュア無線技士	アマチュア無線局の空中線電力五十ワット以下
Amateur Third-Class Radio	の無線設備で十八メガヘルツ以上又は八メガヘ
Operator	ルツ以下の周波数の電波を使用するものの操作
	Operation of radio equipment with antenna
	power of 50 W or less for amateur radio
	stations, which uses radio waves of a
	frequency of 18 MHz or more or 8 MHz or
help tree for any and the LL. I	less.
第四級アマチュア無線技士	アマチュア無線局の無線設備で次に掲げるもの
Amateur Fourth-Class Radio	の操作(モールス符号による通信操作を除
Operator	⟨ 。 )
	Operation of the following radio equipment of
	amateur radio stations (excluding
	communication operation in Morse code).
	一 空中線電力十ワット以下の無線設備で二十
	ーメガヘルツから三十メガヘルツまで又は八メ
	ガヘルツ以下の周波数の電波を使用するもの
	(i) radio equipment with an antenna power of
	10 W or less, which uses radio waves of a frequency from 21 MHz to 30 MHz or 8 MHz
	or less;.
	二 空中線電力二十ワット以下の無線設備で三
	十メガヘルツを超える周波数の電波を使用する
	1 1 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	(ii) radio equipment which uses radio waves
	of a frequency exceeding 30 megahertz and
	whose antenna power is 20 W or less.
	whose afferma power is 20 W or 1655.

- 4 振幅変調型式の電波を使用する無線電信で変調波について電鍵開閉操作が行われる ものは、第一項及び前項の規定の適用に関しては、当該操作につき、その空中線電力 が、当該無線電信の当該操作に係る空中線電力に相当するワット数に四十分の十五を 乗じて得たワット数のものとみなす。
- (4) With regard to the application of the provisions of paragraph (1) and the preceding paragraph, in the case of radio telegraphy using radio waves of the amplitude modulation type in which the key operation is performed with regard to modulated waves, the antenna power for the operation is deemed to be the wattage obtained by multiplying the wattage equivalent to the antenna power pertaining to the operation of the radio telegraphy by 15 / 40.

- 5 次の表の上欄に掲げる資格の無線従事者は、第一項に規定するもののほか、それぞ れ同表の下欄に掲げる操作を行うことができる。
- (5) In addition to what is prescribed in paragraph (1), a radio operator with a qualification listed in the left-hand column of the following table may perform the operations listed in the right-hand column of the same table.

V/ <del>722 L.F4</del>	
資格	操作の範囲
Qualifications	Scope of Operation
第一級総合無線通信士	第一級アマチュア無線技士の操作の範囲に属する操
First-Class Radio Operator	作
for General Services	Operations that fall within the scope of
第二級総合無線通信士	operations of an Amateur First-Class Radio
Second-Class Radio	Operator.
Operator for General	
Services	
第三級総合無線通信士	第二級アマチュア無線技士の操作の範囲に属する操
Third-Class Radio Operator	作
for General Services	Operations that fall within the scope of
	operations of an Amateur Second-Class Radio
	Operator.
第一級海上無線通信士	第四級アマチュア無線技士の操作の範囲に属する操
Maritime First-Class Radio	作
Operator	Operations that fall within the scope of
第二級海上無線通信士	operations of an Amateur Fourth-Class Radio
Maritime Second-Class	Operator.
Radio Operator	
第四級海上無線通信士	
Maritime Fourth-Class	
Radio Operator	
航空無線通信士	
Aeronautical Radio	
Operator	
第一級陸上無線技術士	
First-class Technical Radio	
Operator for On-the-	
Ground Services	
第二級陸上無線技術士	
Second-Class Technical	
Radio Operator for On-the-	
Ground Services	

(非常時運用人による無線局の運用に関する読替え)

(Replacement of Terms Concerning Operation of Radio Stations by Emergency Operators)

第四条 法第七十条の七第四項の規定による技術的読替えは、次の表のとおりとする。 Article 4 The technical replacement of terms pursuant to the provisions of

Article 70-7, paragraph (4) of the Act is as in the following table.

		T
読み替える	読み替えられる字句	読み替える字句
規定	Terms and phrases to be replaced	Terms to be replaced
Provisions		
for		
Replacing		
Terms		
第七十六条	その登録に係る無線局の運用の停止を命	当該登録局の運用の停
第三項	じ、運用許容時間、周波数若しくは空中線	止を命じ、又は運用許
Article 76,	電力を制限し、又は新たな開設を禁止する	容時間、周波数若しく
paragraph	the suspension of the operation of the	は空中線電力を制限す
(3)	radio station pertaining to that	る
	registration, or impose a limitation on	the suspension of
	the permitted operating hours,	operation of the
	frequencies, or antenna power, or	registered station or
	prohibit the new establishment of a	limit the permitted
	radio station.	operating hours,
		frequencies, or
		antenna power.
第七十六条	登録に係る無線局を新たに開設することを	当該登録局
の二の二	禁止し、又は当該登録人が開設している登	limit the operation of
Article 76-	録局	the relevant
2-2	prohibit the registrant using	registered station.
	radiowaves of the relevant specific	
	frequency from establishing radio	
	stations anew pertaining to the	
	registration to the extent necessary to	
	prevent those effects, or limit the	
	operation of registered stations	
	established by the relevant registrant.	

(免許人以外の者による特定の無線局の簡易な操作による運用に関する読替え) (Replacement of Terms Concerning Easy-to-Operate Operation of a Specific Radio Station by a Person Other than the Licensee)

第五条 自己以外の者に無線局の運用を行わせた免許人に関する法第七十条の八第四項 の規定による技術的読替えは、次の表のとおりとする。

Article 5 The technical replacement of terms pursuant to the provisions of Article 70-8, paragraph (4) of the Act concerning the licensee who has had a person other than the licensee operate the radio station is as shown in the following table.

読み替える規定	読み替えられる字句	読み替える字句
Provisions for	Terms and phrases to be replaced	Terms to be
Replacing		replaced
Terms		

第七十条の七第 二項	(以下この条において「非常時運用人」 という。) の氏名又は名称、非常時運用	の氏名又は名称、当 該自己以外の者
Article 70-	人	must notify the
7,paragraph(2)	(hereinafter referred to as an	Minister of
	"emergency operator" in this Article)	Internal Affairs
	must notify the Minister of Internal	and
	Affairs and Communications without	Communications
	delay of the name of the emergency	without delay of
	operator.	the name of a
		person other than
		the operator.
第七十条の七第	非常時運用人	当該自己以外の者
三項	Emergency Operator	A person other
Article 70-		than the operator
7,paragraph(3)		

(登録人以外の者による登録局の運用に関する読替え)

(Replacement of Terms Concerning Operation of a Registered Station by a Person Other than the Registrant)

第六条 自己以外の者に登録局を運用させた登録人に関する法第七十条の九第四項の規定による技術的読替えは、次の表のとおりとする。

Article 6 (1) The technical replacement of terms under the provisions of Article 70-9, paragraph (4) of the Act concerning a registrant who has had a person other than the registrant operate a registered station is as shown in the following table.

	T	T
読み替える規定	読み替えられる字句	読み替える字句
Provisions for	Terms and phrases to be	Terms to be replaced
Replacing Terms	replaced	
第七十条の七第二項	当該無線局	当該登録局
Article 70-	the radio station	the registered station
7,paragraph(2)		
	(以下この条において「非常時運	の氏名又は名称、当該
	用人」という。)の氏名又は名	自己以外の者
	称、非常時運用人	must notify the
	(hereinafter referred to as an	Minister of Internal
	"emergency operator" in this	Affairs and
	Article) must notify the	Communications
	Minister of Internal Affairs and	without delay of the
	Communications without delay	name of a person
	of the name of the emergency	other than the
	operator.	operator.
第七十条の七第三項	当該無線局	当該登録局
Article 70-	the relevant radio station	the relevant
7,paragraph(3)		registered station

非常時運用人	当該自己以外の者
the emergency operator	a person other than
	the person

- 2 登録局を運用する登録人以外の者に関する法第七十条の九第四項の規定による技術的読替えは、次の表のとおりとする。
- (2) The technical replacement of terms pursuant to the provisions of Article 70-9, paragraph (4) of the Act concerning a person other than the registrant who operates a registered station is as shown in the following table.

芸っ 共立 フ 担	まれ共立となった日	まれまとえから
読み替える規	読み替えられる字句	読み替える字句
定	Terms and phrases to be	Terms to be replaced
Provisions	replaced	
for Replacing		
Terms		
第三十九条第	無線局	登録局
四項及び第七	radio station	registered station
項		
Article39,par		
agraphs(4)		
and (7)		
第五十一条	第三十九条第四項	第七十条の九第三項において準
Article 51	Article 39,paragraph(4)	用する第三十九条第四項
		Article 39, paragraph (4) as
		applied mutatis mutandis
		pursuant to Article 70-9,
		paragraph (3).
第七十六条第	無線局	登録局
一項	radio station	registered station
Article		
76,paragraph		
(1)		
第七十六条第	その登録に係る無線局の運用の	当該登録局の運用の停止を命
三項	停止を命じ、運用許容時間、周	じ、又は運用許容時間、周波数
Article	波数若しくは空中線電力を制限	若しくは空中線電力を制限する
76,paragraph	し、又は新たな開設を禁止する	may order the suspension of
(3)	may order the suspension of	the operation of the radio
	the operation of the radio	station pertaining to that
	station pertaining to that	registration, or impose a
	registration, or impose a	limitation on the permitted
	limitation on the permitted	operating hours, frequencies,
	operating hours, frequencies,	or antenna power.
	or antenna power, or prohibit	•
	the new establishment of a	
	radio station.	
	Taato Suutioni	

第七十六条の 登録に係る無線局を新たに開設 当該登録局 ニのニ the Minister of Internal することを禁止し、又は当該登 Affairs and Communications Article 76-2-録人が開設している登録局 may limit the operation of the the Minister of Internal relevant registered stations. Affairs and Communications may prohibit the registrant using radio waves of the relevant specific frequency from establishing radio stations anew pertaining to the registration to the extent necessary to prevent those effects, or limit the operation of registered stations

(登録周波数終了対策機関に係る登録の有効期間)

registrant.

established by the relevant

(Valid Period of Registration Pertaining to a Registered Frequency Termination Support Agency)

第七条 法第七十一条の三の二第七項の政令で定める期間は、三年とする。

Article 7 The period specified by Cabinet Order referred to in Article 71-3-2, paragraph (7) of the Act is three years.

(伝搬障害防止区域の指定等に係る告示)

(Public Notice on Designation of Radio Propagation Obstruction Prevention Areas)

第八条 法第百二条の二第二項の告示には、次に掲げる事項を明示しなければならない。 Article 8 (1) The following matters must be clearly indicated in the public notice of the Article 102-2, paragraph (2):

- 一 当該伝搬障害防止区域に係る重要無線通信の種類
- (i) types of important radio communications pertaining to the radio propagation obstruction prevention area;
- 二 当該伝搬障害防止区域に係る重要無線通信を行う無線局の空中線又は無給電中継 装置の設置場所及び高さ
- (ii) location and height of antennas or passive relay devices of radio stations performing important radio communications in the relevant radio propagation obstruction prevention area;
- 三 当該伝搬障害防止区域の範囲
- (iii) the extent of the radio propagation obstruction prevention area.
- 2 総務大臣は、法第百二条の二第二項の告示に係る伝搬障害防止区域について、前項 第一号若しくは第二号に掲げる事項に変更があったとき、又は同項第三号の伝搬障害 防止区域の範囲の縮小に係る変更をしたときは、遅滞なく、その変更に係る事項を告

示しなければならない。

- (2) When there has been any change to the matters listed in item (i) or item (ii) of the preceding paragraph with respect to the radio propagation obstruction prevention area pertaining to the public notice of the Article 102-2, paragraph (2), or when the Minister of Internal Affairs and Communications has made a change pertaining to the reduction of the extent of the radio propagation obstruction prevention area set forth in item (iii) of the same paragraph, the Minister must give public notice of the matters pertaining to the change without delay.
- 3 法第百二条の二第四項の規定による伝搬障害防止区域の指定の解除は、告示をもって行わなければならない。
- (3) The cancellation of the designation of a radio propagation obstruction prevention area pursuant to the provisions of the Act Article 102-2, paragraph(4) must be made by public notice.

(伝搬障害防止区域を表示する図面)

#### (Drawings Showing Radio Propagation Obstruction Prevention Areas)

- 第九条 法第百二条の二第三項の図面は、総務省総合通信基盤局の事務所、総合通信局 (沖縄総合通信事務所を含む。以下この項において同じ。)の事務所並びに伝搬障害 防止区域の全部又は一部をその管轄区域に含む都道府県(道にあっては、その支庁を 含む。以下この項において同じ。)及び市町村(建築主事を置く市町村に限る。以下 この項において同じ。)の事務所に備え付けるものとし、総務省総合通信基盤局の事 務所に備え付けるべきものは、すべての伝搬障害防止区域に関するもの、総合通信局、 都道府県及び市町村の事務所に備え付けるべきものは、それぞれ、その管轄区域に係 る伝搬障害防止区域に関するものとする。
- Article 9 (1) Radio Article 102-2, paragraph (3) drawings are to be furnished in the offices of the Telecommunications Bureau of the Ministry of Internal Affairs and Communications, offices of Regional Bureau of Telecommunications (including Okinawa Office of Telecommunications; hereinafter the same applies in this paragraph), and offices of the prefecture (including its branch office in the case of Hokkaido; hereinafter the same applies in this paragraph) and municipality (limited to a municipality that has an construction secretary; hereinafter the same applies in this paragraph) that include all or part of the radio propagation obstruction prevention area in the jurisdictional district, and the drawings to be furnished in the offices of the Telecommunications Bureau of the Ministry of Internal Affairs and Communications are to be those concerning all radio propagation obstruction prevention areas, and the drawings to be furnished in the offices of the Regional Bureau of Telecommunications, prefecture, and municipality are to be those concerning the radio propagation obstruction prevention area pertaining to the respective jurisdictional district.

- 2 前項の図面は、縮尺一万分の一の地図(その縮尺のものが刊行されていない地域については、現に刊行されているその縮尺未満のもので最大縮尺のもの)で精度の高いものによるものとし、その図面には、伝搬障害防止区域を表示するために薄緑色の着色を施すものとする。
- (2) The drawings set forth in the preceding paragraph are to be made with a highly accurate map with a scale of 1:10,000 (for areas for which a map with that scale has not been published, a map with the largest scale that is smaller than the scale currently published), and the drawings are to be colored in light green to indicate the radio propagation obstruction prevention area.

(情報通信の技術を利用する方法)

(Method Using Information and Communications Technology)

- 第十条 指定無線設備小売業者は、法第百二条の十四の二の規定により同条に規定する 事項を提供しようとするときは、総務省令で定めるところにより、あらかじめ、当該 購入者に対し、その用いる同条に規定する方法(以下この条において「電磁的方法」 という。)の種類及び内容を示し、書面又は電磁的方法による承諾を得なければなら ない。
- Article 10 (1) When a designated radio equipment retailer intends to provide the matters prescribed in the same Article pursuant to the provisions of Article 102-14-2 of the Act, the designated radio equipment retailer must obtain prior consent from the purchaser in writing or by electronic or magnetic means by indicating the type and details of the means prescribed in the same Article (hereinafter referred to as "electronic or magnetic means" in this Article) to be used, pursuant to the provisions of Order of the Ministry of Internal Affairs and Communications.
- 2 前項の規定による承諾を得た指定無線設備小売業者は、当該購入者から書面又は電磁的方法により電磁的方法による提供を受けない旨の申出があったときは、当該購入者に対し、法第百二条の十四の二に規定する事項の提供を電磁的方法によってしてはならない。ただし、当該購入者が再び同項の規定による承諾をした場合は、この限りでない。
- (2) When a designated radio equipment retailer who has obtained consent pursuant to the provisions of the preceding paragraph is notified in writing or by electronic or magnetic means to the effect that the purchaser refuses to be provided with the information by electronic or magnetic means, the designated radio equipment retailer must not provide the purchaser with the information prescribed in the Article 102-14-2 of the Act by electronic or magnetic means; provided, however, that this does not apply when the purchaser has given consent pursuant to the provisions of the same paragraph again.

(指定較(こう)正機関に係る指定の有効期間)

(Valid Period of Designation Pertaining to Designated Validating Agency)

第十一条 法第百二条の十八第七項の政令で定める期間は、五年とする。

Article 11 The period specified by Cabinet Order of Article 102-18, paragraph (7) is five years.

(電波利用料の納付を要しない無線局)

(Radio Stations Not Requiring Payment of the Spectrum User Fee)

第十二条 法第百三条の二第十四項本文の政令で定める無線局は、次に掲げるものとする。

Article 12 Radio stations specified by Cabinet Order in the main clause of Article 103-2, paragraph (14) of the Act are as follows:

- 一 気象庁が気象業務法(昭和二十七年法律第百六十五号)第二十三条に規定する警報に関する事務の用に供することを目的として開設する無線局(専ら当該事務の用に供することを目的として開設するものを除く。)であって、人工衛星の無線局であるもの及び当該人工衛星の無線局を通信の相手方とするもの
- (i) radio stations established by the Japan Meteorological Agency for the purpose of using them for administrative affairs relating to warnings prescribed in Article 23 of the Meteorological Service Act (Act No. 165 of 1952) (excluding those established for the purpose of using them exclusively for the relevant administrative affairs), which are radio stations on satellites and radio stations that communicate with the relevant radio stations on satellites;
- 二 内閣官房が開設する無線局であって、内閣官房組織令(昭和三十二年政令第二百十九号)第四条の三第二項第一号に規定する情報収集衛星の無線局であるもの及び 当該情報収集衛星の無線局を通信の相手方とするもの並びにこれらの無線局の適切 な運用を確保するために必要な通信を行うもの
- (ii) radio stations established by the Cabinet Secretariat, which are radio stations of information gathering satellites prescribed in Article 4-3, paragraph (2), item (i) of the Order for Organization of the Cabinet Secretariat (Cabinet Order No. 219 of 1957), radio stations which communicate with the radio stations of the relevant information gathering satellites, and radio stations which conduct necessary communications to ensure the appropriate operation of these radio stations;
- 三 内閣府が開設する無線局であって、内閣府設置法第四条第三項第七号の七の人工 衛星等を定める政令(平成二十四年政令第百八十五号)に規定する測位の用に供す るための信号を送信することを主たる目的とする人工衛星の無線局であるもの及び 当該人工衛星の無線局を通信の相手方とするもの(専ら法第百三条の二第十四項第 十二号に定める事務の用に供することを目的として開設するものを除く。)
- (iii) a radio station established by the Cabinet Office, which is a radio station on an artificial satellite whose primary purpose is to transmit signals to be used for the position measurements prescribed in the Cabinet Order to Specify the Artificial Satellites, etc. under Article 4, paragraph (3), item (vii)

- 7 of the Act for Establishment of the Cabinet Office (Cabinet Order No. 185 of 2012) and which communicates with the relevant radio station on the artificial satellite (excluding radio stations established for the purpose of being used exclusively for the administrative affairs specified in the Article 103-2, paragraph (14), item (xii) of the Act).

(手数料の納付を要しない独立行政法人)

(Incorporated Administrative Agencies That Are Not Required to Pay Fees) 第十三条 法第百四条第一項の政令で定める独立行政法人は、次に掲げるものとする。 Article 13 Incorporated Administrative Agencies specified by Cabinet Order of the Article 104, paragraph (1) are as follows:

- 一 独立行政法人国立青少年教育振興機構
- (i) National Institution For Youth Education;
- 二 国立研究開発法人防災科学技術研究所
- (ii) National Research Institute for Earth Science and Disaster Resilience;
- 三 独立行政法人国立文化財機構
- (iii) National Institutes for Cultural Heritage;
- 四 独立行政法人家畜改良センター
- (iv) National Livestock Breeding Center;
- 五 国立研究開発法人産業技術総合研究所
- (v) National Institute of Advanced Industrial Science and Technology;
- 六 独立行政法人製品評価技術基盤機構
- (vi) National Institute of Technology and Evaluation;
- 七 国立研究開発法人土木研究所
- (vii) Public Works Research Institute;
- 八 国立研究開発法人建築研究所
- (viii) Building Research Institute;
- 九 国立研究開発法人海上・港湾・航空技術研究所
- (ix) National Institute of Maritime, Port and Aviation Technology;
- 十 独立行政法人海技教育機構
- (x) Japan agency of Maritime Education and Training for Seafarers;
- 十一 独立行政法人航空大学校
- (xi) Civil Aviation College;
- 十二 独立行政法人自動車技術総合機構
- (xii) National Agency for Automobile and Land Transport Technology;
- 十三 独立行政法人教職員支援機構
- (xiii) National Institute for School Teachers and Staff Development;
- 十四 独立行政法人国立高等専門学校機構
- (xiv) National Institute of Technology;
- 十五 国立研究開発法人国立国際医療研究センター
- (xv) National Center for Global Health and Medicine.