Ordinance concerning Technical Regulations Conformity Certification etc. of Specified Radio Equipment

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Chapter 1 General Provisions

(Purpose)

Article 1 The purpose of this Ordinance is to define the technical requirements to be enforced by Law and its provisions, exclusive of those specified elsewhere, of Certification of Conformity of Specified Radio Equipment etc. with the Technical Regulations of the Ordinance.

(Specified Radio Equipment Etc.)

Article 2 The specified radio equipment in Article 38-2, Paragraph 1 of the Law shall be as follows.

- (1) (1) 3 Deleted
- (1)-4 Radio equipment with an antenna power of 50 W or less which is used at a single channel-based land mobile station or directive station performing the MCA land mobile communication prescribed in Article 3, item 5) of the Equipment Regulations
- (1)-5 (1)-7 Deleted
- (1)-8 Radio equipment with an antenna power of 50 W or less which is used at a single channel-based land mobile station performing the airport radio telephone communication prescribed in Article 3, item 7) of the Equipment Regulations
- (1)-9 The radio equipment with an antenna power of 50 W or less (excluding the radio equipment defined in (1)-2 above) whose conditions are prescribed in Chapter 4 of the Equipment Regulations and which is used at a single channel-based land mobile station or portable station using emissions of a single sideband frequency
- (1)-10 The radio equipment with an antenna power of 50 W or less (excluding the radio equipment defined in (1) through (1)-5, (1)-7 and the preceding item) whose conditions are prescribed in Chapter 4 of the Equipment Regulations and which is used at a single channel-based land mobile station or portable station using class F1B, F1C, F1D, F1E, F1F, F1N, F1X, G1B, G1C, G1D, G1E, G1F, G1N or G1X emissions of a frequency
- (1)-11 The radio equipment with an antenna power of 50 W or less (excluding the radio equipment defined in (1) through (1)-6, and (1)-8 above) whose conditions are prescribed in Chapter 4 of the Equipment Regulations and which is used at a single channel-based land mobile station or portable station using class F2A, F2B, F2C, F2D, F2N, F2X, or F3E emissions of a frequency
- (1)-12 The radio equipment with an antenna power of 0.01 W or less which is prescribed in Article 49.16 of t he Equipment Regulations
- (1)-13 The radio equipment with an antenna power of 50 W or less which is used at a radio station for maritime mobile service using class A3E emissions of a frequency in a range of higher than 26.1 MHz to 28 MHz, higher than 29.7 MHz to 41 MHz, or higher than 146 MHz to 162.0375 MHz
- (1)-14 The radio equipment with an antenna power of 50 W or less (excluding the radio equipment defined in (1)-9 above) which is used at a radio station using emissions of a single sideband frequency (limited to the radio station using the class of emission prescribed in Article 15 of the Enforcement Regulations)
- (1)-15 The radio equipment with an antenna power of 50 W or less (excluding the radio equipment defined in (1)-11 and (11)) which is used at a radio station using class F2A, F2B, F2C, F2D, F2N, F2X, F3C, or F3E emissions of a frequency in a range of higher than 54 MHz to 70 MHz, higher than 142 MHz to 162.0375 MHz, higher than 335.4 MHz to 470 MHz, higher than 810 MHz to 960 MHz, or higher than 1,215 MHz to 2,690 MHz
- (2) The radio equipment with an antenna power of 0.1 W or less which is used at a radio station for radiolocation service using class A2N, N0N, or P0N emissions of a frequency of 10.525 GHz or 24.2 GHz
- (2)-2 The radio equipment whose conditions are prescribed in Article 49.4 of the Equipment Regulations and which is used at a radio buoy station

- (3) The radio equipment which is used at a CB (citizen band) radio station (which refers to the radio station specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Item (2) of Article 4 of the Law; the same applies hereafter)
- (3)-2 The radio station which is used at a meteorological aid station (limited to the radio equipment mounted on a radiosonde or meteorological radio robot)
- (4) The radio equipment with an antenna power of 50 W or less which is used at a convenience radio station using class F2D and F3E emissions of a frequency of 900 MHz
- (4)-2 The radio equipment with an antenna power of 50 W or less (excluding the radio equipment specified in the next item) which is used at a convenience radio station using emissions of a frequency in the 150 MHz or 400 MHz band
- (4)-3 The radio equipment with an antenna power of 1 W or less which is used at a convenience radio station using emissions of a frequency in range of higher than 347.7 MHz to 351.9 MHz band
- (4)-4 The radio equipment with an antenna power of 1 W or less which is used at a convenience radio station using emissions of a frequency in a range of higher than 347.7 MHz to 351.9 MHz (4)-4 The radio equipment with an antenna power of 1 W or less which is used at a convenience radio station using emissions of a frequency in the 27 MHz band
- (5) The radio equipment with an antenna power of 0.03 W or less which is used at a convenience radio station using emissions of a frequency in the 50 GHz band
- (6) The radio equipment whose conditions are prescribed in Article 49.9 of the Equipment Regulations and which is used at a premises radio station
- (7) The radio station which is used at a radio station for cordless telephones (which refers to the radio station prescribed in Article 6 paragraph 4 item 1) of the Enforcement Regulations; the same applies hereafter)
- (8) The radio station which is used at a specified low-power radio station (which refers to the radio station prescribed in Article 6 paragraph 4 item 2) of the Enforcement Regulations; the same applies hereafter)
- (9) The radio equipment with an antenna power of 50 W or less whose conditions are prescribed in Article 54.3 paragraph 1 of the Equipment Regulations and which is used at an earth station
- (9)-2 The radio equipment with an antenna power of 50 W or less whose conditions are prescribed in Article 54.3 paragraph 2 of the Equipment Regulations and which is used at an earth station
- (10) The radio station whose conditions are prescribed in Article 49.6.2 of the Equipment Regulations and which is used at a land mobile station
- (10)-2 Deleted
- (10)-3 Radio equipment with an antenna power of 50 W or less having the conditions specified in Article 49.6.2, paragraph 1 of the Equipment Regulations and which is used at base stations performing TDMA (time division multiple access) portable radio communication; or radio equipment with an antenna power of 50 W or less which is used at radio stations performing communication, etc., for testing TDMA portable radio communication equipment (which refers to the radio stations prescribed in Article 49.6.2, paragraph 1 of the Equipment Regulations; the same applies hereinafter)
- (11) The radio equipment whose conditions are specified in Article 49.6.3 of the Equipment Regulations and which is used at land mobile stations (except performing a rely of portable radio communication)
- (11)-2 Radio equipment with an antenna power of 120 W or less having the conditions specified in Article 49.6.3, paragraph 1 of the Equipment Regulations and which is used at base stations performing CDMA (code division multiple access) portable radio communication or at radio stations performing communication, etc., for testing CDMA portable radio communication equipment (which refers to the radio stations prescribed in Article 24, paragraph 3 of the Equipment Regulations; the same applies hereinafter)
- (11)-3 The radio equipment whose conditions are specified in Article 49.6.4 of the Equipment Regulations and which is used at land mobile stations (except performing a rely of portable radio communication), and whose spread code speed is 3.84 megachips/s

- (11)-4 The radio equipment whose conditions are specified in Article 49.6.4 of the Equipment Regulations and which is used at land mobile stations (except performing a rely of portable radio communication), and whose spread code speed is 1.2288 megachips/s or 3.6864 mega-chips/s
- (11)-5 The radio equipment with an antenna power of 160 W or less whose conditions are specified in Article 49.6.4 paragraph 1 of the Equipment Regulations and which is used at base stations performing CDMA portable radio communication or at radio stations performing communication etc. for testing CDMA portable radio communication equipment, and whose spread code speed is 3.84 megachips/s
- (11)-6 The radio equipment with an antenna power of 160 W or less whose conditions are specified in Article 49.6.4 paragraph 1 of the Equipment Regulations and which is used at base stations performing CDMA portable radio communication or at radio stations performing communication etc. for testing CDMA portable radio communication equipment, and whose spread code speed is 1.2288 megachips/s or 3.6864 megachips/s
- (11)-7 The radio equipment whose conditions are prescribed in Article 49.6.5 of the Equipment Regulations and which is used at land mobile stations (except performing a rely of portable radio communication), and whose spread code speed is 3.84 megachips/s
- (11)-8 The radio equipment whose conditions are prescribed in Article 49.6.5 of the Equipment Regulations and which is used at land mobile stations (except performing a rely of portable radio communication), and whose spread code speed is 1.2288 mega-chips/s
- (11)-9 Radio equipment with an antenna power of 160 W or less having the conditions prescribed in Article 49.6.5 of the Equipment Regulations and which is used at base stations performing time division/code division multiplexing portable radio communication or at radio stations performing communication, etc., for testing time division/code division multiple access portable radio communication equipment (which refers to the radio stations prescribed in Article 24, paragraph 3 of the Equipment Regulations; the same applies hereinafter), and whose spread code speed is 3.84 mega-chips/s
- (11)-10 Radio equipment with an antenna power of 120 W or less having the conditions prescribed in Article 49.6.5 of the Equipment Regulations and which is used at base stations performing time division/code division multiplexing portable radio communication or at radio stations performing communication, etc., for testing time division/code division multiple access portable radio communication equipment, and whose spread code speed is 1.2288 mega-chips/s
- (11)-11 The radio equipment whose conditions are prescribed in Article 49.6.6 of the Equipment Regulations and which is used at land mobile stations (except performing a rely of portable radio communication), and whose spread code speed is 3.84 mega-chips/s or 7.68 mega-chips/s
- (11)-12 The radio equipment whose conditions are prescribed in Article 49.6.6 of the Equipment Regulations and which is used at land mobile stations, and whose spread code speed is 1.28 mega-chips/s
- (11)-13 Radio equipment with an antenna power of 120 W or less having the conditions prescribed in Article 49.6.6 of the Equipment Regulations and which is used at base stations performing time division/code division multiple access portable radio communication or at radio stations performing communication, etc., for testing time division/code division multiple access portable radio communication equipment (which refers to the radio stations prescribed in Article 24, paragraph 7 of the Equipment Regulations; the same applies hereinafter), and whose spread code speed is 3.84 mega-chips/s or 7.68 mega-chips/s
- (11)-14 Radio equipment with an antenna power of 120 W or less having the conditions prescribed in Article 49.6.6 of the Equipment Regulations and which is used at base stations performing time division/code division multiple access portable radio communication or at radio stations performing communication, etc., for testing time division/code division multiple access portable radio communication equipment, and whose spread code speed is 1.28 mega-chips/s
- (12) The radio equipment with an antenna power of 50 W or less (200 W or less for the radio equipment that uses emissions of a frequency of 54 MHz or lower) which is used at amateur radio stations

- (13) The radio equipment which is used at radio stations of a low-power security system (which refers to the radio station prescribed in Article 6 paragraph 4 item 3) of the Enforcement Regulations; the same applies hereafter)
- (14) The radio equipment with an antenna power of 10 W or less whose conditions are prescribed in Article49.18 item 1) of the Equipment Regulations and which is used at portable mobile earth stations
- (14)-2 The radio equipment whose conditions are prescribed in Article 49.18 item 2) of the Equipment Regulations and which is used at portable mobile earth stations
- (15) The radio equipment whose conditions are prescribed in Article 49.19 paragraph 3 of the Equipment Regulations and which is used at base stations
- (15)-2 The radio equipment whose conditions are prescribed in Article 49.19 paragraph 1 (excluding item 1)) and paragraph 2 of the Equipment Regulations and which is used at base stations
- (15)-3 The radio equipment whose conditions are prescribed in Article 49.19 paragraph 3 of the Equipment Regulations and which is used at land mobile stations
- (16) The radio equipment with an antenna power of 10 W or less which is used at fixed stations for telemeters using emissions of a frequency in a range of higher than 54 MHz to 74.6 MHz, higher than 142 MHz to 169 MHz, or higher than 335.4 MHz to 473 MHz or at fixed stations of a simplex system that make a fixed station of a multi-address calling system the other end of communication (limited to the fixed stations whose transmission is controlled by one or the other of the said fixed stations)
- (17) The radio equipment with an antenna power of 50 W or less which is used at fixed stations for emergency alarms using emissions of a frequency of 61.79 MHz
- (18) The radio equipment with an antenna power of 0.5 W or less whose conditions are prescribed in Article 58.2.6.2 of the Equipment Regulations and which is used at fixed stations
- (19) The radio equipment which is used at radio stations of a low-power data communication system using emissions of a frequency from 2,400 MHz to 2,483.5 MHz (which refer to the radio stations prescribed in Article 6 paragraph 4 item 4) of the Enforcement Regulations; the same applies hereafter)
- (19)-2 The radio equipment which is used at radio stations of a low-power data communication system using emissions of a frequency from 2,471 MHz to 2,497 MHz
- (19)-3 Radio equipment which is used at radio stations of a low-power data communication system using emissions of a frequency of 5,180 MHz, 5,190 MHz, 5,200 MHz, 5,220 MHz, 5,230 MHz, 5,240 MHz, 5,260 MHz, 5,270 MHz, 5,280 MHz, 5,300 MHz, 5,310 MHz, or 5,320 MHz
- (19)-3-2 Radio equipment which is used at radio stations of a low-power data communication system using emissions of a frequency of 5,500 MHz, 5,510 MHz, 5,520 MHz, 5,540 MHz, 5,550 MHz, 5,560 MHz, 5,580 MHz, 5,590 MHz, 5,600 MHz, 5,620 MHz, 5,630 MHz, 5,640 MHz, 5,660 MHz, 5,670 MHz, 5,680 MHz, or 5,800 MHz
- (19)-4 The radio equipment whose conditions are prescribed in Article 49.20 item 4) of the Equipment Regulations and which is used at radio stations of a low-power data communications system
- (19)-5 Radio equipment having the conditions prescribed in Article 49.21, paragraph 1 of the Equipment Regulations and which is used at base stations for a 5 GHz band wireless access system (excluding the radio equipment specified in the next item)
- (19)-6 Radio equipment having the conditions prescribed in Article 49.21, paragraph 1 of the Equipment Regulations and which is used at base stations for a 5 GHz band wireless access system of which the upper limit of equivalent isotropic radiated power prescribed in item 11) of the same paragraph is 0.2 μW
- (19)-7 Radio equipment having the conditions prescribed in Article 49.21, paragraph 1 of the Equipment Regulations and which is used at land mobile relay stations for a 5 GHz band wireless access system (excluding the radio equipment specified in the next item)
- (19)-8 Radio equipment having the conditions prescribed in Article 49.21, paragraph 1 of the Equipment Regulations and which is used at land mobile relay stations for a 5 GHz band wireless access system of

which the upper limit of equivalent isotropic radiated power prescribed in item 11) of the same paragraph is $0.2 \,\mu W$

- (19)-9 Radio equipment having the conditions prescribed in Article 49.21, paragraph 1 of the Equipment Regulations and which is used at land mobile stations for a 5 GHz band wireless access system (excluding the radio equipment specified in the next item)
- (19)-10 Radio equipment having the conditions prescribed in Article 49.21, paragraph 1 of the Equipment Regulations and which is used at land mobile stations for a 5 GHz band wireless access system of which the upper limit of equivalent isotropic radiated power prescribed in item 11) of the same paragraph is 0.2 μW
- (19)-11 Radio equipment having the conditions prescribed in Article 49.21, paragraph 2 of the Equipment Regulations and which is used at land mobile stations for a 5 GHz band wireless access system
- (20) Radio equipment with an antenna power of 50 W or less having the conditions prescribed in Article 49.7.2 of the Equipment Regulations and which is used at land mobile stations or digital directive stations (which refers to the digital directive stations prescribed in Article 3, item 6) of the Equipment Regulations; the same applies in the next item and Table 2)
- (20)-2 The radio equipment with an antenna power of 50 W or less whose conditions are prescribed in Article 49.7.3 of the Equipment Regulations and which is used at land mobile stations or digital directive stations of the Equipment Regulations
- (21) The radio equipment which is used at radio stations for digital cordless telephones (which refer to the radio stations prescribed in Article 6 paragraph 4 item 5) of the Enforcement Regulations; the same applies hereafter)
- (22) The radio equipment which is used at land mobile stations of a personal handyphone system (which refer to the radio stations prescribed in Article 6 paragraph 4 item 6) of the Enforcement Regulations; the same applies hereafter)
- (23) The radio equipment whose conditions are prescribed in Article 49.8.3 paragraph 1 and paragraph 3 of the Equipment Regulations and which is used at base stations of a personal handyphone system
- (23)-2 The radio equipment whose conditions are prescribed in Article 49.8.3 paragraph 1 and paragraph 4 of the Equipment Regulations and which is used at radio stations relaying communication between base stations of a personal handyphone system and land mobile stations
- (23)-3 Radio equipment which is used at radio stations performing communication, etc., for testing communication equipment of a personal handyphone system (which refers to the radio stations prescribed in Article 49.8.3 of the Equipment Regulations; the same applies hereafter)
- (24) The radio equipment whose conditions are prescribed in Article 58.2.7 of the Equipment Regulations and which is used at fixed stations
- (25) The radio equipment with an antenna power of 50 W or less whose conditions are prescribed in Article 57.2.2 paragraph 1 of the Equipment Regulations and which is used at land mobile stations and portable stations (notwithstanding the provisions of the Enforcement Regulations, the antenna power in this item through (25)-3 shall stand for its mean power)
- (25)-2 The radio equipment with an antenna power of 50 W or less whose conditions are prescribed in Article 57.2.2 paragraph 1 and paragraph 2 of the Equipment Regulations and which is used at land mobile stations and portable stations
- (25)-3 The radio equipment with an antenna power of 50 W or less whose conditions are prescribed in Article 57.2.2 paragraph 1 through paragraph 3 of the Equipment Regulations and which is used at land mobile stations and portable stations
- (25)-4 The radio equipment with an antenna power of 50 W or less whose conditions are prescribed in Article 57.3.2 paragraph 1 of the Equipment Regulations and which is used at land mobile stations and portable stations
- (25)-5 The radio equipment with an antenna power of 50 W or less whose conditions are prescribed in Article

57.3.2 paragraph 1 and paragraph 2 of the Equipment Regulations and which is used at land mobile stations and portable stations

- (25)-6 The radio equipment with an antenna power of 50 W or less whose conditions are prescribed in Article 57.3.2 paragraph 1 through paragraph 3 of the Equipment Regulations and which is used at land mobile stations and portable stations
- (26) The radio equipment whose conditions are prescribed in Article 48.2 of the Equipment Regulations and which is used at radiolocation land stations for vehicle detection
- (27) The radio equipment whose conditions are prescribed in Article 49.22 of the Equipment Regulations and which is used at radio stations performing road traffic information communication
- (28) The radio equipment whose conditions are prescribed in Article 49.23 item 1) of the Equipment Regulations and which is used at portable mobile earth stations
- (28)-2 The radio equipment whose conditions are prescribed in Article 49.23 item 2) of the Equipment Regulations and which is used at portable mobile earth stations
- (28)-3 The radar for radio navigation whose conditions are prescribed in Article 48 paragraph 1 of the Equipment Regulations and which is mounded in ships (excluding the radar that must be mounted in ships pursuant to the order based on the provisions in Article 2 of the Ship Safety Law (Law No. 11 of 1933))
- (29) The radar for radio navigation with an antenna power of 50 kW or less whose conditions are prescribed in Article 48 paragraph 1 of the Equipment Regulations and which is mounted in ships
- (30) The radio equipment whose conditions are prescribed in Article 49.24 of the Equipment Regulations and which is used at INMARSAT portable mobile earth stations
- (30)-2 The radio equipment with both an antenna power of 50 W or less and an antenna absolute gain of 50 dB or less whose conditions are prescribed in Article 49.24.2 of the Equipment Regulations and which is used at portable mobile earth stations (limited to the radio station using a frequency in range of higher than 14.0 GHz to 14.5 GHz)
- (31) The radio equipment with an antenna power of 5 W or less whose conditions are prescribed in Article 49.25.2 of the Equipment Regulations and which is used at land mobile stations
- (31)-2 The radio equipment whose conditions are prescribed in Article 49.25.3 paragraph 1 of the Equipment Regulations and which is used at base stations
- (31)-3 The radio equipment whose conditions are prescribed in Article 49.25.3 paragraph 2 of the Equipment Regulations and which is used at land mobile stations
- (31)-4 The radio equipment whose conditions are prescribed in Article 49.25.3 paragraph 3 of the Equipment Regulations and which is used at land mobile stations
- (32) The radio equipment which is used at land mobile stations of a DSRC system (which refer to the radio stations of a DSRC system prescribed in Article 6 paragraph 4 item 7) of the Enforcement Regulations; the same applies hereafter)
- (33) The radio equipment whose conditions are prescribed in Article 49.26 paragraph 1 and paragraph 3 of the Equipment Regulations and which is used at base stations of a DSRC system
- (33)-2 The radio equipment which is used at radio stations performing communication etc. for testing the radio equipment at land mobile stations of a DSRC system (which refer to the radio stations performing communication etc. for testing the radio equipment at land mobile stations of a DSRC system prescribed in Article 6 paragraph 4 item 7) of the Enforcement Regulations; the same applies hereafter)
- (34) The radio equipment whose conditions are prescribed in Article 58.2.13 paragraph 1 of the Equipment Regulations and which is used at fixed stations performing 1,900 MHz band subscriber radio access communication
- (35) The radio equipment whose conditions are prescribed in Article 58.2.13 paragraph 2 of the Equipment Regulations and which is used at fixed stations performing 1,900 MHz band subscriber radio access communication (excluding the radio equipment prescribed in the next item and (37))

- (36) The radio equipment whose conditions are prescribed in Article 58.2.13 paragraph 2 of the Equipment Regulations and which is used at fixed stations relaying 1,900 MHz band subscriber radio access communication
- (37) The radio equipment whose conditions are prescribed in Article 58.2.13 paragraph 2 of the Equipment Regulations and which is used at radio stations performing communication etc. for testing 1,900 MHz band subscriber radio access communication equipment
- (38) The radio equipment whose conditions are prescribed in Article 58.2.12 of the Equipment Regulations and which is used at fixed stations performing digital radio communication for city, town, village disaster prevention
- (39) The radio equipment whose conditions are prescribed in Article 49.15.2 paragraph 1 of the Equipment Regulations and which is used at land mobile stations
- (40) The radio equipment whose conditions are prescribed in Article 49.15.2 paragraphs 1 and 2 of the Equipment Regulations and which is used at land mobile stations
- (41) The radio equipment whose conditions are prescribed in Article 49.25.2 paragraph 1 of the Equipment Regulations and which is used at base stations, land mobile relay stations, and land mobile stations
- (42) The radio equipment whose conditions are prescribed in Article 49.25.2 paragraph 2 of the Equipment Regulations and which is used at land mobile stations
- (43) The radio equipment whose conditions are prescribed in Article 49.25.2 paragraph 3 of the Equipment Regulations and which is used at bases stations and land mobile relay stations
- (44) The radio equipment whose conditions are prescribed in Article 58.2.6 of the Equipment Regulations and which is used at fixed stations
- (45) The radio equipment whose conditions are prescribed in Article 58.2.9.2 of the Equipment Regulations and which is used at fixed stations
- (46) The radio equipment whose conditions are prescribed in Article 45.21 of the Equipment Regulations and which is used at aircraft earth stations
- (47) The radio equipment which is used at radio stations performing Ultra Wide Band Wireless System which prescribed in Article 4-4, paragraph 2 items 2) of the Enforcement Regulations (hereafter referred to as "the radio station of Ultra Wide Band Wireless System.)
- (48) The radio equipment which conditions are prescribed in Article 58.2.3.2 of the Equipment Regulations and which is used at fixed stations for Telecommunication Business using emission of a frequency in the 1,500MHz band
- (49) Radio equipment which conditions are prescribed in Article 49.28 of the Equipment Regulations and which is used at base stations for orthogonal frequency division multiple access broad band wireless access system or radio stations performing communications, etc., for testing for orthogonal frequency division multiple access broad band wireless access system, and which transmission burst length is 5 msec.
- (50) Radio equipment which conditions are prescribed in Article 49.28 of the Equipment Regulations and which is used at base stations for orthogonal frequency division multiple access broad band wireless access system or radio stations performing communications, etc., for testing for orthogonal frequency division multiple access broad band wireless access system, and which transmission burst length are values of natural number multiple of 911.46 micro seconds or values that added 1,070 micro seconds to natural number multiple of 911.46 micro seconds.
- (51) Radio equipment which conditions are prescribed in Article 49.28 of the Equipment Regulations and which is used for land mobile station, and which transmission burst length is 5 msec.
- (52) Radio equipment which conditions are prescribed in Article 49.28 of the Equipment Regulations and which is used for land mobile station, and which transmission burst length are values of natural number multiple of 911.46 micro seconds or values that added 1,070 micro seconds to natural number multiple of 911.46 micro seconds.

- (53) Radio equipment which conditions are prescribed in Article 49.29 of the Equipment Regulations and which is used at base stations for time division / orthogonal frequency division multiple access broad band wireless access system or radio stations performing communications, etc., for testing for time division / orthogonal frequency division multiple access broad band wireless access system
- (54) Radio equipment which conditions are prescribed in Article 49.29 of the Equipment Regulations and which is used for land mobile station
- (55) Radio equipment which conditions are prescribed in Article 49.30 of the Equipment Regulations and which is used at base stations for time division / frequency division multiple access broad band wireless access system or radio stations performing communications, etc., for testing for time division / frequency division multiple access broad band wireless access system
- (56) Radio equipment which conditions are prescribed in Article 49.30 of the Equipment Regulations and which is used for land mobile station

2. Special specified radio equipment in Article 38-33, Paragraph 1 of the Law shall be the specified radio equipment defined in (7), (10), (11), (11)-3, (11)-4, (11)-7, (11)-8, (11)-11, (11)-12, (21), (22), (51), (52), (54) and (56) above.

Chapter 2 Registered Certification Body

Section 1 Technical Regulations Conformity Certification

(Application for Registration)

Article 3 Any person who wises to obtain the registration prescribed in Article 38-2, Paragraph 1 of the Law shall submit to the Minister of Internal Affairs and Communications an application in accordance with Form No. 1.2. The document describing the plan for conducting the business of technical regulations conformity certification service prescribed in Article 38-2, Paragraph 3 of the Law shall contain the following information:

- (1) Matters concerning the organization and its operation (only when the applicant is a legal entity);
- (2) Plans for maintenance and management of the measuring instruments and other equipment (hereinafter referred to as "measuring instruments etc.") used for the examination to conduct the Technical Regulations Conformity Certification work and plans for calibration or correction prescribed in Item (2) of Article 24-2, Paragraph 4 of the Law (hereinafter referred to as "calibration etc.");
- (3) The method of conducting the Technical Regulations Conformity Certification work; and
- (4) Matters concerning the management of documents and account books relating to the Technical Regulations Conformity Certification work.

3. The documents specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Article 38-2, Paragraph 3 of the Law shall be as follows:

- The articles of incorporation or association and a notarized copy of the register book (when the applicant is a person, the document in accordance with Form No. 2 describing the career history of the person in the past two years);
- (2) Documents certifying the decision made on the application for registration;
- (3) The document in accordance with Form No. 3 describing that the applicant does not fall under any of the Items in Article 24-2, Paragraph 5 of the Law that are applied, mutatis mutandis, under Article 38-3, Paragraph 2 of the Law;
- (4) Documents describing that the Certifier is a person who has knowledge and experience conforming to the conditions listed in Table No. 4 of the Law;
- (5) In the case where the measuring instruments etc. are leased, a copy of contracts relating to the lease of

the said measuring instruments etc. or documents describing that the said lease is ensured;

- (6) In the case where part of the tests relating to the characteristics examination specified in Table No. 1 and No. 3 is entrusted to other person, a copy of the documents describing the content of agreement with the fiduciary relating to the matters mentioned in each Item of Article 6, Paragraph 2 or documents describing plans relating to the entrustment;
- (7) When the applicant is a legal entity, the document in accordance with Form No. 2 describing the name of the Officer and the career history of the person in the past two years and documents describing that he does not fall under any of the matters mentioned in Item (3) of Article 38-3, Paragraph 1 of the Law; and
- (8) Documents describing other matters for reference.

(Renewal of Registration of Registered Certification Body)

Article 4 The application for renewal of registration of the person who has obtained the registration mentioned in Article 38-2, Paragraph 1 of the Law (hereinafter referred to as "Registered Certification Body") shall be made during a period not before six months but within six to three months before the expiry date of the registration.

2. The provision of the preceding Article shall apply, mutatis mutandis, to the renewal of the registration mentioned in the preceding Paragraph.

(Notification of Changes in Name or Trade Name etc. of Registered Certification Body)

Article 5 When the Registered Certification Body wishes to make a notification under the provision of Article 38-5, Paragraph 2 of the Law, it shall submit to the Minister of Internal Affairs and Communications a report in accordance with Form No. 4 containing the following information:

- (1) The matter to be changed;
- (2) The date on which the change is to be made; and
- (3) The reason(s) for the change.

2. The Minister of Internal Affairs and Communications shall, when the notification mentioned in the preceding Paragraph is submitted, change the said registration.

(Examination etc. of Technical Regulations Conformity Certification)

Article 6 The Registered Certification Body shall, upon request by a person who wishes to receive a Technical Regulations Conformity Certification pertaining to its registration, conduct the examination as provided for in Table No. 1.

2. The Registered Certification Body shall, in the case where part of the tests relating to the characteristics examination specified in Table No. 1 is entrusted to other person, entrust to a person who has adequate experience and technical capability to conduct the said examination and agree with the said fiduciary on the following matters to ensure proper conduct of the said examination:

- (1) The scope of the examination to be entrusted and the class of the Specified Radio Equipment relating to the entrusted examination;
- (2) Matters to confirm that the fiduciary conducts the examination using the measuring instruments etc. specified in the right-hand column of Table No. 3 of the Law and which have taken any of the calibration etc. mentioned in Items (2)-a through (2)-d of Article 24-2, Paragraph 4 of the Law (limited to those which have not passed one year since the first day of the month immediately following the month of calibration etc.);
- (3) Matters to confirm that the examination is conducted using the same method as that of the characteristics examination specified in Table No. 1;
- (4) Matters to confirm that there is no risk of obstruction to fair conduct of the examination;
- (5) Matters concerning demarcation of responsibilities and work relating to the examination;
- (6) Matters concerning confidential information and management of information which has come into his

knowledge with respect to the examination; and

(7) Other matters necessary to ensure proper conduct of the characteristics examination work.

3. With regard to the Technical Regulations Conformity Certification of Specified Radio Equipment of a type falling under any of the following Items or that of the said Specified Radio Equipment on which modification work has been done, the Registered Certification Body may omit part of the examination only when the Technical Regulations Conformity Certification of the said Specified Radio Equipment is ensured, notwithstanding the provision of Paragraph 1:

- (1) The types of the Specified Radio Equipment for which a Technical Regulations Conformity Certification has been granted;
- (2) The types of the Specified Radio Equipment for which the certification mentioned in Article 38-24, Paragraph 1 of the Law has been granted;
- (3) The types of the Specified Radio Equipment for which the certification mentioned in Article 38-31, Paragraph 5 of the Law has been granted; and
- (4) The types of the Specified Radio Equipment for which the Self-Confirmation of Technical Regulations Conformity mentioned in Item (2) of Article 38-33, Paragraph 3 of the Law has been made.

4. When the Registered Certification Body wishes to make a report pursuant to the provision of Article 38-6, Paragraph 2 of the Law, it shall submit to the Minister of Internal Affairs and Communications a report in accordance with Form No. 5 containing the information in each of the following Items:

- (1) The name or trade name of the person, and the name of the representative in the case of a legal entity, for whom a Technical Regulations Conformity Certification has been granted;
- (2) The class of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been granted;
- (3) The model type or name of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been granted;
- (4) The Technical Regulations Conformity Certification Number;
- (5) The type and frequency of the radio wave and the antenna power; and
- (6) The date of the Technical Regulations Conformity Certification.

5. The public notice mentioned in Article 38-6, Paragraph 3 of the Law shall be made on the information specified in each Item of the preceding Paragraph (limited to the name or trade name of the person for whom a Technical Regulations Conformity Certification has been granted with regard to the matters specified in Item (1) of the Paragraph).

6. Whenever there has been a change in the information mentioned in Item (1) of Paragraph 4, the person for whom a Technical Regulations Conformity Certification has been granted by the Registered Certification Body shall submit without delay to the Minister of Internal Affairs and Communications, during ten years' period from the date of the Technical Regulations Conformity Certification, a notification in accordance with Form No. 6 containing the following information:

- (1) The matter that was changed;
- (2) The date on which the change was made; and
- (3) The reason(s) for which the change was made.

7. In the case where the notification mentioned in the preceding Paragraph effects a change in the information published in accordance with the provision of Paragraph 5, the Minister of Internal Affairs and Communications shall publish the change.

8. If the Registered Certification Body finds that the person for whom a Technical Regulations Conformity Certification has been granted received the said Technical Regulations Conformity Certification by fraudulent means or that the Certifier conducted the examination for Technical Regulations Conformity Certification in violation of the provision of Article 38-6, Paragraph 1 or Article 38-8, Paragraph 2 of the Law, it shall immediately report to the Minster of Internal Affairs and Communications to that effect.

(Notice of Refusal of Technical Regulations Conformity Certification)

Article 7 When the Registered Certification Body refuses to make a Technical Regulations Conformity Certification pertaining to its registration, it shall notify the person who has requested the said Technical Regulations Conformity Certification of the refusal by issuing a document stating the reason(s) for such refusal.

(Mark)

Article 8 The mark specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Article 38-7, Paragraph 1 of the Law must use the format specification in accordance with Form No. 7 and must be attached to an easily recognizable section of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been granted. Provided, however, that in the case of specified radio equipment on which the Minister of Internal Affairs and Communications officially announces that attachment of the said mark is difficult and unreasonable, the said mark shall be attached to a section separately announced by the Minister of Internal Affairs and Communications.

2. The method specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Article 38-7, Paragraph 3 of the Law must be as follows.

- (1) It must be removed completely so that no sign of the mark remains; or
- (2) It must be covered with paint that will not come off easily so that the mark cannot be identified.

(Notification of Appointment and Dismissal of Officer etc.)

Article 9 When the Registered Certification Body wishes to make a notification under the provision of Article 38-9 of the Law, it shall submit to the Minister of Internal Affairs and Communications a notification in accordance with Form No. 8 containing the following information:

- The name of the Officer or Certifier who has been appointed or dismissed, and in the case of appointment of Certifier, the name and location of the office where the person conducts the Technical Regulations Conformity Certification work;
- (2) The reason(s) for appointment or dismissal; and
- (3) T he date on which the appointment or dismissal was made.
- 2. The notification mentioned in the preceding Paragraph shall be accompanied by the following documents:
 - (1) In the case of notification of appointment of Officer, a document in accordance with Form No. 2 describing the career history in the past two years of the person to be appointed and documents describing that he does not fall under any of the matters mentioned in Item (3) in Article 38-3, Paragraph 1 of the Law; and
 - (2) In the case of notification of appointment of Certifier, documents describing that the person has knowledge and experience conforming to any one of the conditions listed in Table No. 4 of the Law.

(Matters Prescribed by the Operating Rules)

Article 10 The matters specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Article 38-10 of the Law shall be as follows:

- (1) The category of business pertaining to the registration;
- (2) Matters concerning the business hours during which the Technical Regulations Conformity Certification work is conducted and holidays;
- (3) Matters concerning the office where the Technical Regulations Conformity Certification work is conducted;
- (4) Matters concerning the method of conducting the Technical Regulations Conformity Certification work

(including matters mentioned in each Item of Article 6, Paragraph 2) and the method of publishing the conducting method;

- (5) In the case where part of the tests relating to the characteristics examination is entrusted to other person, the following information:
 - a. The name or trade name and address of the fiduciary; and
 - b. Matters concerning the method of access etc. mentioned in each Item of Article 6, Paragraph 2;
- (6) Matters concerning the amount of the administration fee and the method of charging/collecting the fee;
- (7) Matters concerning the appointment/dismissal and assignment of Certifier;
- (8) Matters concerning confidential information relating to the Technical Regulations Conformity Certification work;
- (9) Matters concerning the management of documents and account books relating to the Technical Regulations Conformity Certification work; and
- (10) Matters concerning method of retention and access etc. of financial statements, etc; and
- (11) Other necessary matters concerning the conduct of the Technical Regulations Conformity Certification work.

(Notification of Operating Rules)

Article 11 When the Registered Certification Body wishes to make a notification under the provision of the first sentence of Article 38-10 of the Law, it must submit the notification to the Minister of Internal Affairs and Communications in accordance with Form No. 9, together with the operating rules on which the notification is based.

2. When the Registered Certification Body wishes to make a notification under the provision of the second sentence of Article 38-10 of the Law, it must submit the notification to the Minister of Internal Affairs and Communications in accordance with Form No. 10, including the following information, together with the operating rules after change:

- (1) The matter to be changed;
- (2) The date on which the change is to be made; and
- (3) The reason(s) for the change.

(Method etc. of Displaying Matters Recorded on Electromagnetic Records)

Article 12 The method specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Item (3) of Article 38-11, Paragraph 2 of the Law shall be the method that displays the matters produced as electromagnetic records on paper or on an image screen of output equipment.

2. The electromagnetic method specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Item (4) of Article 38-11, Paragraph 2 of the Law shall be a method which the Registered Certification Body specifies out of the following:

- (1) The method that uses electronic data-processing system in which a computer used by a sender and a computer used by a recipient are connected via telecommunications circuit and that transmits data via the said telecommunications circuit and records the said data in file(s) installed in the computer used by the said recipient; or
- (2) The method that delivers the data in file(s) produced using a device that ensures recording of certain data on magnetic disks or by other corresponding means

(Account Books)

Article 13 The matters specified by the Ministry of Public Management, Home Affairs, Posts and

- Telecommunications Ordinance mentioned in Article 38-12 of the Law shall be as follows:
 - (1) The name or trade name, address and contact address of the person who requested a Technical

Regulations Conformity Certification;

- (2) The date of receipt of the documents with which the Technical Regulations Conformity Certification has been requested;
- (3) The class and type of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been requested;
- (4) The model type or name and serial number of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been requested;
- (5) The testing method for the characteristics examination that was used upon conducting the examination for the Technical Regulations Conformity Certification;
- (6) The name or model type, name of the manufacturer, serial number, date of calibration etc. and name or trade name of the person who conducted the calibration etc. for each of the measuring instruments etc. that were used upon conducting the examination for the Technical Regulations Conformity Certification, and, in the case where the said method of calibration etc. falls under Item (2)-d of Article 24-2, Paragraph 4 of the Law, the name or model type, name of the manufacturer, serial number, date of calibration etc. and name or trade name of the person who conducted the calibration etc. for the calibrated measuring instruments or other equipment specified in the right-hand column of Table No. 3 of the Law;
- (7) Transition (including test results for each test item in the case of the characteristics examination) and results of the examination; and
- (8) The Technical Regulations Conformity Certification Number and the date of Technical Regulations Conformity Certification.

2. The account books mentioned in Article 38-12 of the Law shall be prepared and maintained in each office conducting the Technical Regulations Conformity Certification work and shall be retained for ten years.

3. The retention of account books mentioned in the preceding Paragraph may be conducted using a recording media of electromagnetic records (meaning any record which is produced by electronic, magnetic, or any other means unrecognizable by natural perceptive function; the same applies hereinafter). In this case, the said electromagnetic records must be immediately displayed using a computer or other equipment when necessary.

(Notification of Suspension or Discontinuance of Technical Regulations Conformity Certification Work)

Article 14 When the Registered Certification Body wishes to make a notification mentioned in Article 38-16, Paragraph 1 of the Law, it shall submit to the Minister of Internal Affairs and Communications a notification in accordance with Form No. 11 containing the following information:

- (1) The Technical Regulations Conformity Certification work to be suspended or discontinued;
- (2) The date on which the work in question is to be suspended or discontinued, and in the case of suspension, the period during which the work in question is to be suspended; and
- (3) The reason(s) for the suspension or discontinuance.

(Transfer of Technical Regulations Conformity Certification Work)

Article 15 In cases that fall under Article 38-18, Paragraph 3 of the Law, the Registered Certification Body must conduct the following tasks:

- (1) The transfer of the Technical Regulations Conformity Certification work to the Minister of Internal Affairs and Communications;
- (2) The transfer of the documents and account books relating to the Technical Regulations Conformity Certification work to the Minister of Internal Affairs and Communications; and
- (3) Other procedures deemed to be necessary by the Minister of Internal Affairs and Communications.

(Public Announcement)

Article 16 The public announcement mentioned in Paragraphs 1 and 3 of Article 38-5 of the Law, Paragraph 3 of

Article 38-6 of the Law, Paragraph 3 of Article 38-16 of the Law, Paragraph 3 of Article 38-17, Paragraph 2 of Article 38-18 of the Law, and Paragraph 2 of Article 38-23 of the Law shall be made by means of publication in the official gazette.

Section 2 Certification by Type of Specified Radio Equipment

(Examination etc. of Certification by Type)

Article 17 The Registered Certification Body shall, upon request by a person who wishes to receive a certification by type pertaining to its registration, conduct the examination as provided for in Table No. 3.

2. The provision of Article 6, Paragraph 2 shall apply, mutatis mutandis, to the certification by type mentioned in the preceding Paragraph. In this case, "Table No. 1" shall be read as "Table No. 3".

3. The Registered Certification Body may, with regard to the certification by type of Specified Radio Equipment of a type falling under any of the Items of Article 6, Paragraph 3 (including the method for confirming conformance with the said type) on which modification work has been done, omit part of the examination, only when the said certification by type is ensured, notwithstanding the provision of Paragraph 1.

4. When the Registered Certification Body wishes to make a report pursuant to the provision of Article 38-6, Paragraph 2 of the Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law, it shall submit to the Minister of Internal Affairs and Communications a report in accordance with Form No. 5 containing the information in each of the following Items:

- (1) The name or trade name and address of the person, and the name of the representative in the case of a legal entity, for whom a certification by type has been granted;
- (2) The class of the Specified Radio Equipment for which the certification by type has been granted;
- (3) The model type or name of the Specified Radio Equipment for which the certification by type has been granted;
- (4) The number of certification by type;
- (5) The type and frequency of the radio wave and the antenna power; and
- (6) The date of the certification by type.

5. The public notice mentioned in Article 38-6, Paragraph 3 of the Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law shall be made on the information specified in each Item of the preceding Paragraph (limited to the name or trade name of the person for whom a certification by type has been granted with regard to the matters specified in Item (1) of the Paragraph).

6. Whenever there has been a change in the information mentioned in Item (1) or Item (3) of Paragraph 4, the certified dealer mentioned in Article 38-25, Paragraph 1 of the Law (hereinafter referred to as "Certified Dealer") shall submit without delay to the Minister of Internal Affairs and Communications, during ten years' period from the date of the last inspection of the Specified Radio Equipment of the certified type, a notification in accordance with Form No. 6 containing the following information. Provided, however, that dealing of the said Specified Radio Equipment has been terminated, this shall not apply.

- (1) The matter that was changed;
- (2) The date on which the change was made; and
- (3) The reason(s) for which the change was made.

7. If, in the case where the notification mentioned in the preceding Paragraph is made, the said notification effects a change in the information published in accordance with the provision of Paragraph 5, the Minister of Internal Affairs and Communications shall publish the change.

8. If the Registered Certification Body finds that the Certified Dealer received the certification by type by fraudulent means or that the Certifier conducted the examination for certification by type in violation of the provision of Article 38-8, Paragraph 2 of the Law that is applied, mutatis mutandis, under Paragraph 2 or Paragraph

3 of Article 38-24 of the Law, it shall immediately report to the Minster of Internal Affairs and Communications to that effect.

9. If the Registered Certification Body finds that the radio equipment with the conformity mark of the certified type mentioned in Article 38-25, Paragraph 1 of the Law does not comply with the technical regulations specified in Chapter 3 of the Law (hereinafter referred to as "technical regulations"), it shall report to the Minster of Internal Affairs and Communications to that effect.

(Notice of Refusal of Certification by Type)

Article 18 When the Registered Certification Body refuses to make a certification by type pertaining to its registration, it shall notify the person who has requested the said certification by type of the refusal by issuing a document stating the reason(s) for such refusal.

(Preparation etc. of Inspection Records)

Article 19 The information to be provided in the inspection records mentioned in Article 38-25, Paragraph 2 of the Law shall be as follows:

- (1) The number of certification by type for which the inspection was conducted;
- (2) The date and location of the inspection;
- (3) The name of the person who was in charge of conducting the inspection;
- (4) The quantity of the Specified Radio Equipment for which the inspection was conducted;
- (5) The method of the inspection; and
- (6) Results of the inspection.

2. The inspection records mentioned in the preceding Paragraph must be retained for ten years from the date of the inspection.

3. The retention of the inspection records mentioned in the preceding Paragraph may be conducted using a recording media of electromagnetic records. In this case, the said electromagnetic records must be immediately displayed using a computer or other equipment when necessary.

(Mark)

Article 20 The mark specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Article 38-26 of the Law must use the format specification in accordance with Form No. 7 and must be attached to an easily recognizable section of the Specified Radio Equipment of the certified type. Provided, however, that in the case of specified radio equipment on which the Minister of Internal Affairs and Communications officially announces that attachment of the said mark is difficult and unreasonable, the said mark shall be attached to a section separately announced by the Minister of Internal Affairs and Communications.

Article 21 The provisions of Article 9 and Article 13 shall apply, mutatis mutandis, to any case where the Registered Certification Body conducts the work for certification by type and the provisions of Article 10, Article 11, Article 14 and Article 15 shall apply, mutatis mutandis, to any case where the Registered Certification Body conducts Technical Regulations Conformity Certification work and the work for certification by type. In this case, "Article 38-9 of the Law" in Article 9, Paragraph 1 shall be read as "Article 38-9 of the Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law"; "Article 38-10 of the Law" in Article 10 and Article 11 shall be read as "Article 38-10 of the Law that is applied, mutatis mutandis, under Article 6, Paragraph 2" in Article 10, Item 4 and Item 5-b shall be read as "each item of Article 6, Paragraph 2" in Article 10, Item 4 and Item 5-b shall be read as "each item of Article 6, Paragraph 2" in Article 10, Item 4 and Item 5-b shall be read as "each item of Article 6, Paragraph 1" and 2 shall be read as "Article 38-12 of the Law" in Article 13, Paragraph 3 of the Law"; "the Specified Radio Equipment" in Article 13, Paragraph 3 of the Law"; "the Specified Radio Equipment" in Article 13, Paragraph 3 of the Law"; "the Specified Radio Equipment" in Article 13, Paragraph 3 of the Law"; "the Specified Radio Equipment" in Article 13, Paragraph 3 of the Law"; "the Specified Radio Equipment" in Article 13, Paragraph 3 of the Law"; "the Specified Radio Equipment" in Article 13, Paragraph 4 shall be read as "the Specified Radio Equipment of the type"; "name and

serial number" in the same paragraph, Item 4 shall be read as "name"; "the Technical Regulations Conformity Certification Number" in the same paragraph, Item 8 shall be read as "the number of certification by type"; "Article 38-16, Paragraph 1 of the Law" in Article 14 shall be read as "Article 38-16, Paragraph 1 of the Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law"; and "Article 38-18, Paragraph 3 of the Law" in Article 38-18, Paragraph 3 of the Law that is applied, mutatis mutandis, under Article 38-18, Paragraph 3 of the Law that is applied, mutatis mutandis, under Article 38-18, Paragraph 3 of the Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law".

(Public Announcement)

Article 22 The public announcement mentioned in Paragraphs 3 of Article 38-6 of the Law that is applied, mutatis mutandis, under Paragraph 3 of Article 38-24 of the Law, Paragraph 2 of Article 38-28 of the Law, Paragraph 2 of Article 38-23 of the Law that is applied, mutatis mutandis, under Article 38-29 of the Law, and Paragraphs 4 of Article 38-30 of the Law shall be made by means of publication in the official gazette.

Chapter 3 Recognized Certification Body

Section 1 Technical Regulations Conformity Certification

(Application for Recognition)

Article 23 Any person who wishes to obtain the recognition prescrobed in Article 38-31, Paragraph 1 of the Law shall submit to the Minister of Internal Affairs and Communications an

application in accordance with Form No. 1. This provision, however, does not apply to cases where an application is made in accordance with an official announcement made separately by the Minister of Public Management, Home Affairs, Posts and Telecommunications.

2. The document describing the plan for conducting the business of technical regulations conformity certification service prescribed in Article 38-2, Paragraph 3 of the Law that applies, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law shall contain the following information:

- (1) Matters concerning the organization and its operation (only when the applicant is a legal entity);
- (2) Plans for maintenance and management, and calibration etc. of the measuring instruments etc. used for the examination to conduct the Technical Regulations Conformity Certification work;
- (3) The method of conducting the Technical Regulations Conformity Certification work; and
- (4) Matters concerning the management of documents and account books relating to the Technical Regulations Conformity Certification work.

3. The documents specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Article 38-2, Paragraph 3 of the Law that applies, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law shall be as follows:

- (1) The articles of incorporation or association and a notarized copy of the register book or documents corresponding thereto; (when the applicant is a person, the document in accordance with Form No. 2 describing the career history of the person in the past two years);
- (2) Documents certifying the decision made on the application for approval;
- (3) The document in accordance with Form No. 3 describing that the applicant does not fall under any of the Items in Article 24-2, Paragraph 5 of the Law that are applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law;
- (4) Documents describing that the Certifier is a person who has knowledge and experience conforming to the conditions listed in Table No. 4 of the Law;
- (5) In the case where measuring instruments etc. are leased, a copy of contracts relating to the lease of the said measuring instruments etc. or documents describing that the said lease is ensured;

- (6) In the case where part of the tests relating to the characteristics examination specified in Table No. 1 and No. 3 is entrusted to other person, a copy of the documents describing the content of agreement with the fiduciary relating to the matters mentioned in each Item of Article 6, Paragraph 2 or documents describing plans relating to the entrustment;
- (7) When the applicant is a legal entity, a document in accordance with Form No. 2 describing the name of the Officer and the career history of the person in the past two years and documents describing that he does not fall under any of the matters mentioned in Item (3) in Article 38-3, Paragraph 1 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law;
- (8) Documents proving that the applicant is a person who conducts inspection/testing of radio equipment based on a radio station inspection system that is based on a foreign law and similar to the system for Technical Regulations Conformity Certification (hereinafter referred to as "Foreign Inspection System");
- (9) Documents providing an overview of the Foreign Inspection System;
- (10) Documents providing an overview of the inspection/testing work and other work currently being conducted based on the Foreign Inspection System; and
- (11) Documents describing other matters for reference.

(Notification of Changes in Name or Trade Name, etc., of Recognized Certification Body)

Article 24 When the Recognized Certification Body wishes to make a notification pursuant to the provision of Article 38-5, Paragraph 2 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law, it shall submit to the Minister of Internal Affairs and Communications a notification in accordance with Form No. 4 containing the following information:

- (1) The matter to be changed;
- (2) The date on which the change is to be made; and
- (3) The reason(s) for the change.

(Notification of Changes in Name or Trade Name, etc., of Recognized Certification Body)

Article 25 The Recognized Certification Body shall, upon request by a person who wishes to receive a Technical Regulations Conformity Certification pertaining to its recognition, conduct the examination as provided for in Table No. 1.

2. The Recognized Certification Body shall, in the case where part of the tests relating to the characteristics examination specified in Table No. 1 is entrusted to other person, entrust to a person who has adequate experience and technical capability to conduct the said examination and agree with the said fiduciary on the following matters to ensure proper conduct of the said examination:

- (1) The scope of the examination to be entrusted and the class of the Specified Radio Equipment relating to the entrusted examination;
- (2) Matters to confirm that the fiduciary conducts the examination using the measuring instruments etc. which are specified in the right-hand column of Table No. 3 of the Law and which have taken any of the calibration etc. mentioned in Items (2)-a through (2)-d of Article 24-2, Paragraph 4 of the Law (limited to those which have not passed one year since the first day of the month immediately following the month of calibration etc.);
- (3) Matters to confirm that the examination is conducted using the same method as that of the characteristics examination specified in Table No. 1
- (4) Matters to confirm that there is no risk of obstruction to fair conduct of the examination;
- (5) Matters concerning demarcation of responsibilities and work relating to the examination;
- (6) Matters concerning confidential information and management of information which has come into his knowledge with respect to the examination; and
- (7) Other matters necessary to ensure proper conduct of the characteristics examination work.

3. With regard to the Technical Regulations Conformity Certification of Specified Radio Equipment of a type falling under any of the following Items or that of the said Specified Radio Equipment on which modification work has been done, the Recognized Certification Body may omit part of the examination only when the Technical Regulations Conformity Certification of the said Specified Radio Equipment is ensured, notwithstanding the provision of Paragraph 1:

- (1) The types of the Specified Radio Equipment for which a Technical Regulations Conformity Certification has been granted;
- (2) The types of the Specified Radio Equipment for which the certification mentioned in Article 38-24, Paragraph 1 of the Law has been granted; and
- (3) The types of the Specified Radio Equipment for which the certification mentioned in Article 38-31, Paragraph 5 of the Law has been granted.

4. When the Recognized Certification Body wishes to make a report pursuant to the provision of Article 38-6, Paragraph 2 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law, it shall submit to the Minister of Internal Affairs and Communications a report in accordance with Form No. 5 containing the information in each of the following Items:

- (1) The name or trade name of the person, and the name of the representative in the case of a legal entity, for whom a Technical Regulations Conformity Certification has been granted;
- (2) The class of the Specified Radio Equipment for which the Technical Regulations ConformityCertification has been granted;
- (3) The model type or name of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been granted;
- (4) The Technical Regulations Conformity Certification Number;
- (5) The type and frequency of the radio wave and the antenna power; and
- (6) The date of the Technical Regulations Conformity Certification.

5. The public notice mentioned in Article 38-6, Paragraph 3 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law shall be made on the information specified in each Item of the preceding Paragraph (limited to the name or trade name of the person for whom a Technical Regulations Conformity Certification has been granted with regard to the matters specified in Item (1) of the Paragraph).

6. Whenever there has been a change in the information mentioned in Item (1) of Paragraph 4, the person for whom a Technical Regulations Conformity Certification has been granted by the Recognized Certification Body shall submit without delay to the Minister of Internal Affairs and Communications, during ten years' period from the date of the Technical Regulations Conformity Certification, a notification in accordance with Form No. 6 containing the following information:

- (1) The matter that was changed;
- (2) The date on which the change was made; and
- (3) The reason(s) for which the change was made.

7. If, in the case where the notification mentioned in the preceding Paragraph is made, the said notification effects a change in the information published in accordance with the provision of Paragraph 5, the Minister of Internal Affairs and Communications shall publish the change.

8. If the Recognized Certification Body finds that the person for whom a Technical Regulations Conformity Certification has been granted received the said Technical Regulations Conformity Certification by fraudulent means or that the Certifier conducted the examination for Technical Regulations Conformity Certification in violation of the provision of Article 38-6, Paragraph 1 that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law or Article 38-8, Paragraph 2 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law, it shall immediately report to the Minster of Internal Affairs and Communications to that effect.

(Notice of Refusal of Technical Regulations Conformity Certification)

Article 26 When the Recognized Certification Body refuses to conduct a Technical Regulations Conformity Certification pertaining to its recognition, it shall notify the person who has requested the said Technical Regulations Conformity Certification of the refusal by issuing a document stating the reason(s) for such refusal.

(Mark)

Article 27 The mark specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Article 38-7, Paragraph 1 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law must use the format specification in accordance with Form No. 7 and must be attached to an easily recognizable section of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been granted. Provided, however, that in the case of specified radio equipment on which the Minister of Internal Affairs and Communications officially announces that attachment of the said mark is difficult and unreasonable, the said mark shall be attached to a section separately announced by the Minister of Internal Affairs and Communications.

(Matters Prescribed by Operating Rules)

Article 28 The matters specified by the Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance mentioned in Article 38-10 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law shall be as follows:

- (1) The category of business pertaining to the recognition;
- (2) Matters concerning the office where the Technical Regulations Conformity Certification work is conducted;
- (3) Matters concerning the method of conducting the Technical Regulations Conformity Certification work (including the matters mentioned in each Item of Article 25, Paragraph 2);
- (4) In the case where part of the tests relating to the characteristics examination is entrusted to other person, the following information:
 - a. The name or trade name and address of the fiduciary; and
 - b. Matters concerning the method of access etc. mentioned in each Item of Article 25, Paragraph 2;
- (5) Matters concerning the appointment/dismissal and assignment of Certifier;
- (6) Matters concerning the management of documents and account books relating to the Technical Regulations Conformity Certification work; and
- (7) Other necessary matters concerning the conduct of the Technical Regulations Conformity Certification work.

(Notification of Operating Rules)

Article 29 When the Recognized Certification Body wishes to make a notification under the provision of the first sentence of Article 38-10 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law, it must submit the notification to the Minister of Internal Affairs and Communications in accordance with Form No. 9, together with the operating rules on which the notification is based.

2. When the Recognized Certification Body wishes to make a notification under the provision of the second sentence of Article 38-10 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law, it must submit the notification to the Minister of Internal Affairs and Communications in accordance with Form No. 10, including the following information, together with the operating rules after change:

- (1) The matter to be changed;
- (2) The date on which the change is to be made; and
- (3) The reason(s) for the change.

(Account Books)

Article 30 The matters specified by the Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance mentioned in Article 38-12 of the Law that are applied mutatis mutandis under Article 38-31, Paragraph 4 of the Law shall be as follows:

- (1) The name or trade name, address and contact address of the person who has requested a Technical Regulations Conformity Certification;
- (2) The date of receipt of the documents with which the Technical Regulations Conformity Certification has been requested;
- (3) The class and type of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been requested;
- (4) The model type or name and serial number of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been requested;
- (5) The testing method for the characteristics examination that was used upon conducting the examination for the Technical Regulations Conformity Certification;
- (6) The name or model type, name of the manufacturer, serial number, date of calibration etc. and name or trade name of the person who conducted the calibration etc. for each of the measuring instruments etc. that were used upon conducting the examination for the Technical Regulations Conformity Certification and, in the case where the said method of calibration etc. falls under Item (2)-d of Article 24-2, Paragraph 4 of the Law, the name or model type, name of the manufacturer, serial number, date of calibration etc. and name or trade name of the person who conducted the calibration etc. for the calibrated measuring instruments or other equipment specified in the right-hand column of Table No. 3 of the Law;
- (7) Transition (including test results for each test item in the case of the characteristics examination) and results of the examination; and
- (8) The Technical Regulations Conformity Certification Number and the date of Technical Regulations Conformity Certification.

2. The account books mentioned in Article 38-12 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law shall be prepared and maintained in each office conducting the Technical Regulations Conformity Certification work and shall be retained for ten years.

3. The retention of account books mentioned in the preceding Paragraph may be conducted using a recording media of electromagnetic records. In this case, the said electromagnetic records must be immediately displayed using a computer or other equipment when necessary.

(Notification of Suspension and Discontinuance of Technical Regulations Conformity Certification Work)

Article 31 When the Recognized Certification Body wishes to make a notification mentioned in Article 38-31, Paragraph 2 of the Law, it must submit to the Minister of Internal Affairs and Communications a notification in accordance with Form No. 11 containing the following information:

- (1) The Technical Regulations Conformity Certification work that was suspended or discontinued; and
- (2) The date on which the work in question was suspended or discontinued, and in the case of suspension, the period during which the work in question was suspended.

(Public Announcement)

Article 32 The public announcement mentioned in Paragraph 3 of Article 38-31 of the Law, Paragraphs 1 and 3 of Article 38-5 of the Law, Paragraph 3 of Article 38-6 of the Law and Paragraph 2 of Article 38-23 of the Law that are applied, mutatis mutandis, under Paragraph 4 of Article 38-31 of the Law, and Paragraphs 3 of Article 38-32 of the Law shall be made by means of publication in the official gazette.

Section 2 Certification by Type of Specified Radio Equipment

(Examination etc. for Certification by Type)

Article 33 The Recognized Certification Body shall, upon request for a certification by type pertaining to its recognition, conduct the examination as provided for in Table No. 3.

2. The provision of Article 25, Paragraph 2 shall apply, mutatis mutandis, to the certification by type mentioned in the preceding Paragraph. In this case, "Table No. 1" shall be read as " Table No. 3".

3. The Recognized Certification Body may, with regard to the certification by type of Specified Radio Equipment of a type falling under any of the Items of Article 6, Paragraph 3 (including the method for confirming conformance with the said type) on which modification work has been done, omit part of the examination, only when the said certification by type is ensured, notwithstanding the provisions of Paragraph 1.

4. When the Recognized Certification Body wishes to make a report pursuant to the provisions of Article 38-6, Paragraph 2 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 6 of the Law, it shall submit to the Minister of Internal Affairs and Communications a report in accordance with Form No. 5 containing the information in each of the following Items:

- (1) The name or trade name and address of the person, and the name of the representative in the case of a legal entity, for whom a certification by type has been granted;
- (2) The class of the Specified Radio Equipment for which the certification by type has been granted;
- (3) The model type or name of the Specified Radio Equipment for which the certification by type has been granted;
- (4) The number of certification by type;
- (5) The type and frequency of the radio wave and the antenna power; and
- (6) The date of the certification by type.

5. The public notice mentioned in Article 38-6, Paragraph 3 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 6 of the Law shall be made on the information specified in each Item of the preceding Paragraph (limited to the name or trade name of the person for whom a certification by type has been granted with regard to the matters specified in Item (1) of the Paragraph).

6. Whenever there has been a change in the information mentioned in Item (1) or Item (2) of Paragraph 4, the person for whom a certification by type has been granted by the Recognized Certification Body shall submit without delay to the Minister of Internal Affairs and Communications, during ten years' period from the date of the last inspection of the Specified Radio Equipment of the certified type, a notification in accordance with Form No. 6 containing the following information. Provided, however, that dealing of the said Specified Radio Equipment has been terminated, this shall not apply.

- (1) The matter that was changed;
- (2) The date on which the change was made; and
- (3) The reason(s) for which the change was made.

7. In the case where the notification mentioned in the preceding Paragraph effects a change in the information published in accordance with the provision of Paragraph 5, the Minister of Internal Affairs and Communications shall publish the change.

8. If the Recognized Certification Body finds that the person for whom a certification by type has been granted received the certification by type by fraudulent means or that the Certifier conducted the examination for certification by type in violation of the provision of Article 38-24, Paragraph 2 of the Law that is applied, mutatis mutandis, under Paragraph 4 of Article 38-31 of the Law or Article 38-8, Paragraph 2 of the Law that is applied, mutatis mutandis, under Paragraph 4 of Article 38-31 of the Law, it shall immediately report to the Minster of Internal Affairs and Communications to that effect.

(Notice of Refusal of Certification by Type)

Article 34 When the Recognized Certification Body refuses to make a certification by type pertaining to its recognition, it shall notify the person who has requested the said certification by type of the refusal by issuing a

document stating the reason(s) for such refusal.

(Preparation etc. of Inspection Records)

Article 35 The information to be provided in the inspection records mentioned in Article 38-25, Paragraph 2 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 6 of the Law shall be as follows:

- (1) The number of certification by type for which the inspection was conducted;
- (2) The date and location of the inspection;
- (3) The name of the person who was in charge of conducting the inspection;
- (4) The quantity of the Specified Radio Equipment for which the inspection was conducted;
- (5) The method of the inspection; and
- (6) Results of the inspection.

2. The inspection records mentioned in the preceding Paragraph must be retained for ten years from the date of the inspection.

3. The retention of the inspection records mentioned in the preceding Paragraph may be conducted using a recording media of electromagnetic records. In this case, the said electromagnetic records must be immediately displayed using a computer or other equipment when necessary.

(Mark)

Article 36 The mark specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Article 38-26 of the Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 6 of the Law must use the format specification in accordance with Form No. 7 and must be attached to an easily recognizable section of the Specified Radio Equipment of the certified type. Provided, however, that in the case of specified radio equipment on which the Minister of Internal Affairs and Communications officially announces that attachment of the said mark is difficult and unreasonable, the said mark shall be attached to a section separately announced by the Minister of Internal Affairs and Communications.

(Provisions Applied Mutatis Mutandis)

Article 37 The provisions of Article 28, Article 29 and Article 31 shall apply, mutatis mutandis, to any case where the Recognized Certification Body conducts the Technical Regulations Conformity Certification work and work for certification by type, and the provisions of Article 30 shall apply, mutatis mutandis, to any case where the Recognized Certification Body conducts the work for certification by type. In this case, "Article 38-31, Paragraph 4 of the Law" in Article 28, Article 29 and Article 30, Paragraphs 1 and 2 shall be read as "Article 38-31, Paragraph 6 of the Law"; "each item of Article 25, Paragraph 2" in Article 28, Item 3 and Item 4-b shall be read as "each item of Article 25, Paragraph 2 (including the case where the items are applied, mutatis mutandis, under Article 33, Paragraph 2)"; "the Specified Radio Equipment" in Article 30, Paragraph 1, Items 3 and 4 shall be read as "name"; "the Technical Regulations Conformity Certification Number" in the same paragraph, Item 8 shall be read as "the number of certification by type"; and "Article 38-31, Paragraph 2 of the Law" in Article 31 shall be read as "the number of certification by type"; and "Article 38-31, Paragraph 2 of the Law" in Article 31 shall be read as "the number of certification by type"; and "Article 38-31, Paragraph 2 of the Law" in Article 31 shall be read as "Article 38-31, Paragraph 4 shall be read as "the number of certification by type"; and "Article 38-31, Paragraph 2 of the Law" in Article 31 shall be read as "Article 38-31, Paragraph 4 of the taw" in Article 31 shall be read as "Article 38-31, Paragraph 4 of the taw" in Article 31 shall be read as "the number of certification by type"; and "Article 38-31, Paragraph 2 of the Law" in Article 31 shall be read as "Article 38-31, Paragraph 2 of the Law" in Article 31 shall be read as "Article 38-31, Paragraph 4 of the Law".

(Public Announcement)

Article 38 The public announcement mentioned in Paragraphs 3 of Article 38-6 of the Law that is applied, mutatis mutandis, under Paragraph 6 of Article 38-31 of the Law, Paragraph 2 of Article 38-28 of the Law, and Paragraphs 4 of Article 38-30 of the Law shall be made by means of publication in the official gazette.

Chapter 4 Self-Confirmation of Technical Regulations Conformity of Specified Radio Equipment

(Verification etc.)

Article 39 When a manufacturer or importer wishes to make the Self-Confirmation of Technical Regulations Conformity mentioned in Article 38-33, Paragraph 2 of the Law (hereinafter referred to as "Self-Confirmation of Technical Regulations Conformity") he shall conduct the verification as provided for in Table No. 5.

2. When the manufacturer or importer wishes to make a notification pursuant to the provision of Article 38-33, Paragraph 3 of the Law, it shall submit to the Minister of Internal Affairs and Communications a notification in accordance with Form No. 12 containing the information mentioned in Items (1) through (4) of the same Paragraph and the following information:

- (1) The model type or name of the special specified radio equipment;
- (2) The name and location of the factory or place of business where the special specified radio equipment is manufactured (in the case of importer, the name or trade name and address of the manufacturer of the special specified radio equipment and name and location of the factory or place of business where the said special specified radio equipment is manufactured); and
- (3) The name or model type, name of the manufacturer, serial number, date of calibration etc. and name or trade name of the person who conducted the calibration etc. for each of the measuring instruments etc. that were used upon conducting the verification mentioned in Paragraph 1 and, in the case where the said method of calibration etc. falls under Item (2)-d of Article 24-2, Paragraph 4 of the Law, the name or model type, name of the manufacturer, serial number, date of calibration etc. and name or trade name of the person who conducted the calibrated measuring instruments or other equipment specified in the right-hand column of Table No. 3 of the Law.

3. The Minister of Internal Affairs and Communications shall, upon receiving a

notification mentioned in the preceding Paragraph, notify the person who has submitted the notification of the notification number.

4. The information to be provided in the verification records mentioned in Article 38-33, Paragraph 4 of the Law shall be as follows:

- (1) The notification number;
- (2) The testing method that was used upon conducting the characteristics examination;
- (3) Matters concerning the name, kind and keeping method of testing programs, connectors or other properties that are indispensable in particular upon conducting the characteristics examination;
- (4) In the case where part or the whole of the tests relating to the characteristics examination is entrusted to other person, the name or trade name and address of the fiduciary and matters specified in Table 5-2-(3); and
- (5) Transition (including test results for each test item in the case of the characteristics examination) and results of the verification.

5. The verification records mentioned in the preceding Paragraph shall be photographs or drawings showing the layout and external appearance of the components of the special specified radio equipment for which the Self-Confirmation of Technical Regulations Conformity has been made and be accompanied by the necessary dimensional values.

6. The verification records mentioned in Paragraph 4 must be retained for ten years from the date of the last inspection of the verification mentioned in Article 38-34, Paragraph 2 of the Law.

7. The retention of the verification records mentioned in the preceding Paragraph may be conducted using a recording media of electromagnetic records. In this case, the said electromagnetic records must be immediately displayed using a computer or other equipment when necessary.

8. When the person who has made the notification mentioned in Article 38-33, Paragraph 3 of the Law (hereinafter referred to as "Notified Supplier") wishes to make a notification mentioned in Article 38-33, Paragraph 5 of the

Law, he shall submit to the Minister of Internal Affairs and Communications, a notification in accordance with Form No. 13 containing the following information. Provided, however, that, in the case of the notification mentioned in Item (5) of Article 38-33, Paragraph 3 of the Law, the notification shall be limited to those mentioned in Items (1) and (2) of Paragraph 2:

- (1) The matter that was changed;
- (2) The date on which the change was made; and
- (3) The reason(s) for the change.

9. When the Notified Supplier wishes to make a notification of change mentioned in Item (4) of Article 38-33, Paragraph 3 of the Law, he shall conduct verification on the confirmation method beforehand and prepare the verification records according to Table No. 5-3, and submit to the Minister of Internal Affairs and Communications the verification records accompanied by the statement of the confirmation method, in whole, relating to the certification by type after change.

10. The provisions of Paragraphs 4 (limited to Item (1) and (5)), Paragraph 6 and Paragraph 7 shall be applied, mutatis mutandis, to the verification records in the preceding Paragraph.

11. The period during which the Notified Supplier must make a notification according to the provision of Article 38-33, Paragraph 5 of the Law shall be ten years' period from the date of the last inspection of the special specified radio equipment of the type relating to the notification mentioned in Paragraph 3 thereof. Provided, however, that manufacturing or import of the said special specified radio equipment has been terminated, this shall not apply.

12. The public notice mentioned in Article 38-33, Paragraph 6 of the Law shall be made on the following information:

- (1) The name or trade name of the Notified Supplier;
- (2) The class of the special specified radio equipment;
- (3) The model type or name of the special specified radio equipment;
- (4) The notification number;
- (5) The type and frequency of the radio wave and the antenna power; and
- (6) The date of the notification mentioned in Article 38-33, Paragraph 3 of the Law.

(Preparation etc. of Inspection Records)

Article 40 The information to be provided in the inspection records mentioned in Article 38-34 of the Law shall be as follows:

- (1) The notification number of the special specified radio equipment for which the inspection was conducted;
- (2) The date and location of the inspection;
- (3) The name of the person who was in charge of conducting the inspection;
- (4) The quantity of the special specified radio equipment for which the inspection was conducted;
- (5) The method of the inspection; and
- (6) Results of the inspection.

2. The inspection records mentioned in the preceding Paragraph must be retained for ten years from the date of the inspection.

3. The retention of inspection records mentioned in the preceding Paragraph may be conducted using a recording media of electromagnetic records. In this case, the said electromagnetic records must be immediately displayed using a computer or other equipment when necessary.

(Mark)

Article 41 The mark specified by the Ministry of Internal Affairs and Communications Ordinance mentioned in Article 38-35 of the Law shall use the format specification in accordance with Form No. 14 and shall be attached to

an easily noticeable section of the special specified radio equipment of the certified type.

(Public Announcement) Article 42 The public announcement mentioned in Paragraph 6 of Article 38-33 of the Law, Paragraph 2 of Article 38-36 of the Law, Paragraph 2 of Article 38-37 of the Law, Paragraph 2 of Article 38-23 of the Law that is applied, mutatis mutandis, under Article 38-38 of the Law, shall be made by means of publication in the official gazette.

Chapter 5 Miscellaneous Provisions

(Preparation of Documents to be Submitted to the Minister of Internal Affairs and Communications)

Article 43 All documents to be submitted to the Minister of Internal Affairs and Communications in accordance with the provisions of this Ordinance (excluding a statement of the confirmation method relating to Self-Confirmation of Technical Regulations Conformity) shall be prepared in Japanese.

Supplementary Provisions

This Ordinance shall come into force on the date of enforcement (November 23, 1981) of the Law Amending Part of the Radio Law (Law No. 49 of 1981).

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 38 – September 13, 1982) 1. This Ordinance shall come into force on the date of proclamation

1. This Ordinance shall come into force on the date of proclamation.

2. Notwithstanding the provisions of Attached Table No. 3 of the amended Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment (hereinafter referred to as the "New Ordinance"), the radio equipment falling under Item (5) of Article 8 of the New Ordinance (these shall be limited to that using a radio wave having a frequency that is 470 MHz or less and higher than 335.4 MHz) that are subject, under Paragraph 2 of the Supplementary Provisions of the Ordinance Amending Part of the Radio Equipment Regulations (Ministry of Posts and Telecommunications Ordinance No. 37 of 1982), to the provisions of the Radio Equipment Regulations, shall be treated as before.

3. The format of the marking for radio equipment for which a Technical Regulations Conformity Certification has been made in accordance with the provision of the preceding Paragraph shall be as specified in Attached Table No. 5, with the letter "W" suffixed to the number specified in Note 3 of No. 3 of the table.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 66 – November 22, 1982) 1. This Ordinance shall come into force on December 1, 1982, with the exception of the amendment provisions of Item (3) of Article 2 and the amendment provisions of No. 3 of Attached Table No. 2, which shall come into force on January 1, 1983.

2. Notwithstanding the provisions of Attached Table No. 3 after amendment, the characteristics test relating to the spurious emission intensity of radio equipment that was specified in Paragraph 3 of Article 2 before amendment shall be treated as before.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 9 – March 25, 1983) (Extract)

(Ordinance Amending Part of the Radio Law Enforcement Regulations)

1. This Ordinance shall come into force on July 1, 1983.

2. The mark of radio wave type according to the provisions of Article 4-2 of the Enforcement Regulations before amendment that is associated with dispositions, procedures, and other acts (excluding those relating to amateur stations) which are based on the Enforcement Regulations, Licensing Regulations, Equipment Regulations,

Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment, Operating Regulations, or Testing Regulations before the amendment made by this Ordinance shall be regarded, from the day on which this Ordinance came into force, as an acceptable mark of radio wave type that is in accordance with Article 4-2 of the Enforcement Regulations after amendment.

3. With respect to amateur stations, the provisions of Paragraph 2 of Article 2, Paragraphs 1 and 2 of Article 4-2, Paragraph 1 of Article 4-4, and Paragraph 10 of Article 12 of the Enforcement Regulations before amendment, Attached Tables No. 2 and No. 3 of the Radio Equipment Regulations before amendment, and Articles 130 and 134 of the Operating Regulations before amendment shall remain in force after the enforcement date of this Ordinance.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 25 – May 30, 1983)

1. This Ordinance shall come into force on June 6, 1983.

2. Part of the Ordinance Amending Part of the Radio Law Enforcement Regulations (Ministry of Posts and Telecommunications Ordinance No. 9 of 1983) shall be amended as follows:

In Article 4, "'A2' shall be changed to 'A2A, A2B, A2D, A2N, or A2X' and (1)-d of Note 8" shall be added before the phrase "(1)-2 of Note 8 to No. 1 of the table".

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 37 – September 26, 1983) (Extract)

(Ordinance Amending Part of the Radio Equipment Regulations)

1. This Ordinance shall come into force on October 1, 1983.

(The remainder of the Supplementary Provisions is omitted for simplification.)

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 5 – January 30, 1984) This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 8 – March 14, 1984) This Ordinance shall come into force after the elapse of seven days from the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 10 – March 15, 1985)

1. This Ordinance shall come into force on April 1, 1985.

2. Equipment used for land mobile stations for automobile public radiotelephony that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as equipment for land mobile stations for automobile radiotelephony that is in accordance with the amended provisions.

3. Dispositions, procedures, and other acts that will be made or performed in accordance with the provisions before the amendment made by this Ordinance shall be regarded as those made or performed in accordance with the corresponding provisions of the amended Regulations.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 5 – January 8, 1986)
This Ordinance shall come into force on January 20, 1986.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 29 – May 27, 1986)
1. This Ordinance shall come into force on June 1, 1986.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 41 – July 3, 1986)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 45 – July 28, 1986)

1. This Ordinance shall come into force on August 1, 1986.

2. Radio equipment falling under Item (3) of Article 8 of the amended Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment that is subject, under the provisions of Paragraph 3 of Supplementary Provisions of the Ordinance Amending Part of the Radio Equipment Regulations (Ministry of Posts and Telecommunications Ordinance No. 43 of 1986), to the Radio Equipment Regulations before the amendment made by the Ordinance Amending Part of the Radio Equipment Regulations, shall be treated as before.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 55 – October 1, 1986)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 19 – April 25, 1987)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 41 – August 8, 1987)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 52 – September 29, 1987)
1. This Ordinance shall come into force on the enforcement date* of the Law Amending Part of the Radio Law (Law No. 55 of 1987).

2. Any person who received a designation for a category specified in Item (3)-5 of Article 8 of the Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment before amendment by the enforcement date of this Ordinance shall be regarded as having received on the enforcement date of this Ordinance a designation as the Designated Certification Agency for a category mentioned in Item (11) of Article 8 of the amended Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment.

* The law comes into force on October 1, 1987, pursuant to Ordinance No. 319 of 1987.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 14 – March 28, 1988)
1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 37 – June 9, 1988)

1. This Ordinance shall come into force on the date of proclamation.

2. Radio equipment falling under Paragraph 1 of Article 8 after amendment that is subject, under the provisions of Paragraph 2 of Supplementary Provisions of the Ordinance Amending Part of the Radio Equipment Regulations (Ministry of Posts and Telecommunications Ordinance No. 36 of 1988), to the Radio Equipment Regulations before the amendment made by the Ordinance Amending Part of the Radio Equipment Regulations, shall be treated as before.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 78 – December 21, 1988)
1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 5 – January 27, 1989)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 23 – May 30, 1989)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 29 – June 1, 1989)

1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 66 – October 25, 1989)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 16 – March 31, 1990)
1. This Ordinance shall come into force on the enforcement date (May 1, 1990) of the Law Amending Part of the Radio Law (Law No. 67 of 1989).

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 34 – June 18, 1990)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 61 – November 21, 1990)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 12 – February 28, 1991)

1. This Ordinance shall come into force on the date of proclamation.

2. Equipment subject, under the provisions of Paragraphs 2, 3, and 5 of the Supplementary Provisions of the Ordinance Amending Part of the Radio Equipment Regulations (Ministry of Posts and Telecommunications Ordinance No. 11 of 1991), to the Radio Equipment Regulations before the amendment made by the Ordinance Amending Part of the Radio Equipment Regulations, shall be treated as before.

3. Land mobile stations subject, under the provisions of Paragraph 4 of the Supplementary Provisions of the Ordinance Amending Part of the Radio Equipment Regulations (Ministry of Posts and Telecommunications Ordinance No. 11 of 1991), to the provisions that apply to the radio equipment specified in Paragraphs 1 and 2 of Article 49-6 of the Radio Equipment Regulations, shall be regarded as land mobile stations specified in Item (1) of Article 2 and shall be regarded to fall under a category defined in Item (3) of Article 8.

4. Equipment for land mobile stations used for automobile radiotelephony that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as equipment for land mobile stations for 800 MHz band automobile radiotelephony that is in accordance with the amended provisions.

5. Any person who received a designation for a category specified in Item (3) of Article 8 of the Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment before amendment by the enforcement date of this Ordinance shall be regarded as having received on the enforcement date of this Ordinance a designation as the Designated Certification Agency for a category mentioned in Item (3) of Article 8 of the amended Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 31 – June 1, 1991)

1. This Ordinance shall come into force after the elapse of three months from the date of proclamation.

2. The format of marking based on the provisions of Attached Table No. 5 of the Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment before the amendment made by this Ordinance shall be regarded as the format of marking based on the provisions of the amended table.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 23 – May 15, 1992)

1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 50 – August 26, 1992)

- 1. This Ordinance shall come into force on the date of proclamation.
- 2. The design documents of radio equipment used for earth stations may use the previous format until six

months after the enforcement date of this Ordinance, notwithstanding the format specification given in form No. 5 of Attached Table No. 2 of the amended Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment, provided that notes be given in Column 8 of form No. 5 of Attached Table No. 2 of the Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment before amendment, indicating that a radio equipment system diagram is attached, whether or not an interlocking device is provided, and whether or not an automatic transmission suppression device is provided.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 56 – September 24, 1992)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 67 – October 7, 1992)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 75 – December 24, 1992)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 80 – December 25, 1992)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 12 – March 10, 1993)
1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 53 – October 5, 1993)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 63 – October 26, 1993)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 77 – December 22, 1993)

1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 7 – February 3, 1994) (Extract)

(Ordinance Amending Part of the Radio Equipment Regulations)

(Date of Enforcement)

1. This Ordinance shall come into force on the date of proclamation.

(Partial Amendment of the Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment)

6. The Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment (Ministry of Posts and Telecommunications Ordinance No. 37 of 1981) shall be partially amended as follows:

"800 MHz band automobile radiotelephony" in Item (3) of Article 8 shall be replaced with "800 MHz band cellular and automobile radiotelephony."

"800 MHz band automobile radiotelephony" in Note 1 of Attached Table No. 4 shall be replaced with "800 MHz band cellular and automobile radiotelephony."

(Transitional Arrangements to Accommodate the Partial Amendment of the Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment)

7. Equipment used for land mobile stations for 800 MHz band automobile radiotelephony or 1500 MHz band

automobile radiotelephony that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as equipment for land mobile stations for 800 MHz band cellular and automobile radiotelephony or 1500 MHz band cellular and automobile radiotelephony that is in accordance with the amended provisions.

8. Dispositions, procedures, and other acts that were made or performed in accordance with the provisions before the amendment made by this Ordinance shall be regarded as those made or performed in accordance with the corresponding provisions of the amended Regulations.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 14 – March 2, 1994)
1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 22 – March 28, 1994)
This Ordinance shall come into force on April 1, 1994.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 37 – June 2, 1994)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 62 – September 12, 1994)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 72 – October 6, 1994)
1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 88 – December 22, 1994)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 26 – March 28, 1995) (Date of Enforcement)

1. This Ordinance shall come into force on April 1, 1995.

(Transitional Arrangements)

2. Marking based on the format specified in Attached Table No. 5 before the amendment made by this Ordinance shall be regarded as marking based on the format specified in the amended table.

 For marking that is to be provided on radio equipment which received a Technical Regulations Conformity Certification before March 31, 1996, the format specified in Attached Table No. 5 before amendment may be used.
 Notwithstanding the provisions of amended Article 6-2, the method for removing marking that has been provided on radio equipment in the format specified in Attached Table No. 5 before amendment shall be the same method as before.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 32 – March 30, 1995)

1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 61 – August 8, 1995)

1. This Ordinance shall come into force on the date of proclamation.

2. Under this Ordinance, radio equipment for land mobile earth stations subject to the radio equipment requirements specified in Chapter 49-18 of the Radio Equipment Regulations that received a Technical Regulations Conformity Certification before the date of enforcement shall be regarded as radio equipment for portable mobile earth stations subject to the radio equipment requirements specified in Chapter 49-18 of the Radio Equipment

Regulations that are based on the provisions after amendment.

3. Dispositions, procedures, and other acts that were made or performed in accordance with the provisions before the amendment made by this Ordinance shall be regarded as those made or performed in accordance with the corresponding provisions of the amended Regulations.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 78 – October 12, 1995)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 85 – December 19, 1995)

1. This Ordinance shall come into force on the date of proclamation.

2. The design documents of radio equipment used for radiolocation radio stations may use the previous format until six months after the enforcement date of this Ordinance, notwithstanding the format specification given in form No. 2 of Attached Table No. 2 of the amended Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 23 – March 7, 1996)
1. This Ordinance shall come into force on the date of proclamation, with the exception of the amendment

provisions of Item (12) of Article 2, which shall come into force on April 1, 1996.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 55 – July 31, 1997)

1. This Ordinance shall come into force on the date of proclamation.

2. Radio equipment used for land mobile stations for 800 MHz band cellular and automobile radiotelephony (limited to that using, as the method of communication, a duplex method that uses the frequency division multiplex or frequency division multiple access technique) that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment for land mobile stations for frequency division multiple access cellular and automobile radiotelephony that are in accordance with the amended provisions.

3. Radio equipment used for base stations for 800 MHz band cellular and automobile radiotelephony (limited to that using, as the method of communication, a duplex method that uses the frequency division multiplex or frequency division multiple access technique) that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance or radio equipment used for radio stations for communications to test 800 MHz band cellular and automobile radiotelephony equipment (limited to that using, as the method of radio communication, a duplex method that uses the frequency division multiple access technique) that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance Stations Conformity Certification before the enforcement date of this Ordinance Conformity Certification before the enforcement date of this Ordinance Stations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment for base stations for frequency division multiple access cellular and automobile radiotelephony that are in accordance with the amended provisions or radio equipment for radio stations for communications to test frequency division multiple access cellular and automobile radiotelephony that are in accordance with the amended provisions or radio equipment for radio stations for communications to test frequency division multiple access cellular and automobile radiotelephony that are in accordance with the amended provisions or radio equipment for radio stations for communications to test frequency division multiple access cellular and automobile radiotelephony equipment that are in accordance with the amended provisions.

4. Radio equipment used for land mobile stations for 800 MHz band cellular and automobile radiotelephony (limited to that using, as the method of communication, a duplex method that uses the time division multiplex or time division multiple access technique) that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment for land mobile stations for time division multiple access cellular and automobile radiotelephony using only the radio waves having a frequency that is 889 MHz or less but higher than 887 MHz, 901 MHz or less but higher than 898 MHz, or 958 MHz or less but higher than 915 MHz which are in accordance with the amended provisions.

5. Radio equipment used for base stations for 800 MHz band cellular and automobile radiotelephony (limited to that using, as the method of communication, a duplex method that uses the time division multiplex or time division

multiple access technique) that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance or radio equipment used for radio stations for communications to test 800 MHz band cellular and automobile radiotelephony equipment (limited to that using, as the method of radio communication, a duplex method that uses the time division multiplex or time division multiple access technique) that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment for base stations for time division multiple access cellular and automobile radiotelephony using only the radio waves having a frequency that is 828 MHz or less but higher than 810 MHz, 834 MHz or less but higher than 832 MHz, 846 MHz or less but higher than 843 MHz or 885 MHz or less but higher than 860 MHz which are in accordance with the amended provisions or radio equipment for radio stations for communications to test time division multiple access cellular and automobile radiotelephony using only the radio stations for communications to test time division multiple access cellular and automobile radiotelephony using only the radio stations for communications to test time division multiple access cellular and automobile radiotelephony equipment using only the radio waves having a frequency of 828 MHz or less but higher than 810 MHz, 834 MHz or less but higher than 832 MHz, 846 MHz or less but higher than 810 MHz, 834 MHz or less but higher than 832 MHz, 846 MHz or less but higher than 810 MHz, 834 MHz or less but higher than 837 MHz or less but higher than 843 MHz or less but higher than 840 MHz or less but higher than 847 MHz or less but higher than 847 MHz or less but higher than 848 MHz, or 958 MHz or less but higher than 915 MHz which are in accordance with the amended provisions.

6. Radio equipment used for land mobile stations for 1,500 MHz band cellular and automobile radiotelephony that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment for land mobile stations for time division multiple access cellular and automobile radiotelephony using only the radio waves having a frequency that is 1,453 MHz or less but higher than 1,429 MHz that are in accordance with the amended provisions.

7. Radio equipment used for base stations for 1,500 MHz band cellular and automobile radiotelephony that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance or radio equipment used for radio stations for communications to test 1,500 MHz band cellular and automobile radiotelephony equipment that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment for base stations for time division multiple access cellular and automobile radiotelephony using only the radio waves having a frequency that is 1,501 MHz or less but higher than 1,477 MHz that are in accordance with the amended provisions or radio equipment using only the radio waves having a frequency of 1,453 MHz or less but higher than 1,477 MHz that are in accordance with the amended provisions.

8. Dispositions, procedures, and other acts that were made or performed in accordance with the provisions before the amendment made by this Ordinance shall be regarded as those made or performed in accordance with the corresponding provisions of the amended Regulations.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 60 – September 22, 1997)

1. This Ordinance shall come into force on the date of proclamation.

2. Radio equipment used for portable mobile earth stations for land mobile satellite data communications that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment transmitting radio waves having a frequency that is 14.4 GHz or less but higher than 14 GHz and receiving radio waves having a frequency that is 12.75 GHz or less but higher than 12.25 GHz for portable mobile earth stations for portable mobile satellite data communications relayed by satellite stations provided on geostationary satellites which are in accordance with the amended provisions.

3. Radio equipment used for portable mobile earth stations for domestic mobile satellite communications that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment transmitting radio waves having a frequency that is 2,690 MHz or less but higher than 2,660 MHz and receiving radio waves having a frequency that is 2,535 MHz or less but higher than 2,505 MHz for portable mobile earth stations for portable mobile satellite communications relayed by satellite stations provided on geostationary satellites which are in accordance with the amended provisions.

4. Dispositions, procedures, and other acts that were made or performed in accordance with the provisions before the amendment made by this Ordinance shall be regarded as those made or performed in accordance with the corresponding provisions of the amended Regulations.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 88 – December 16, 1997)

1. This Ordinance shall come into force on the date of proclamation.

2. Radio equipment falling under Paragraph 12 of Article 8 that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment that received a Technical Regulations Conformity Certification through the examination specified in Attached Table No. 3 amended by this Ordinance.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 9 – March 3, 1998)

1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 77 – September 30, 1998)
1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 113 – December 25, 1998) (Date of Enforcement)

1. This Ordinance shall come into force on the date of proclamation.

(Transitional Arrangements)

2. Equipment used for radio stations for simplified cellular telephony that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as equipment for Personal Handyphone System radio stations that are in accordance with the amended provisions.

3. Dispositions, procedures, and other acts that were made or performed in accordance with the provisions before the amendment made by this Ordinance shall be regarded as those made or performed in accordance with the corresponding provisions of the amended Regulations.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 3 – January 11, 1999)

(Ordinance of Format Changes to Accommodate Changes in the Rules for Confirmation Seals in the Documents)

1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 7 – February 18, 1999) (Date of Enforcement)

1. This Ordinance shall come into force on the enforcement date (March 6, 1999) of the provisions of Item (3) of Article 1 of Supplementary Provisions of the Law concerning the Development of Laws for Streamlining of Regulations in the Telecommunications Field (Law No. 58 of 1998).

(Transitional Arrangements)

2. Notwithstanding the provisions of Article 3 and Attached Tables No. 1 and No. 2 of the Certification Regulations amended by this Ordinance (hereinafter referred to as the "New Certification Regulations"), applications for Technical Regulations Conformity Certification may be made according to the provisions of Article 3 and Attached Tables No. 1 and No. 2 of the Certification Regulations before the amendment (hereinafter referred to as the "Old Certification Regulations" for a period of six months from the enforcement date of this Ordinance. In this case, Column 8 of No. 1, Column 9 of No. 2, Column 8 of No. 3, Column 8 of No. 4, and Column 11 of No. 5 of the format specified in Attached Table No. 2 of the Old Certification Regulations must be used for descriptions of "Other types."

3. Notwithstanding the provisions of the proviso to Article 3 and Article 31 of the New Certification Regulations, applications for Technical Regulations Conformity Certification and applications for certification

need not be accompanied by the submission of the Candidate Equipment specified in the New Certification Regulations for a period of six months from the enforcement date of this Ordinance in cases where the Technical Regulations Conformity Statement and photographs or diagrams specified in the proviso to Article 3 of the Old Certification Regulations are submitted. In this case, the provisions relating to the examination shall be applied by replacing the "Notice of Recognized Test Results" in Attached Table No. 3 of the New Certification Regulations with "Technical Regulations Conformity Statement."

4. Notwithstanding the provisions of the proviso to Article 22 and Article 31 of the New Certification Regulations, applications for the certification by type specified in Paragraph 1 of Article 38-16 of the Law and applications for the certification by type specified in Paragraph 6 of Article 38-17 of the Law need not be accompanied by the submission of the piece of Specified Radio Equipment specified in the New Certification Regulations for a period of six months from the enforcement date of this Ordinance in cases where the Technical Regulations Conformity Statement and photographs or diagrams specified in the proviso to Article 3 of the Old Certification Regulations are submitted. In this case, the provisions relating to the examination shall be applied by replacing the "Notice of Recognized Test Results" in Attached Table No. 3 of the New Certification Regulations with "Technical Regulations Conformity Statement."

5. Any notification made in accordance with the provisions of Paragraph 1 or Paragraph 2 of Article 5 of the Old Certification Regulations before the enforcement date of this Ordinance shall be regarded as notification made in accordance with the provisions of Paragraph 1 or Paragraph 3 of Article 5 of the New Certification Regulations.

6. Any public announcement made by the Designated Certification Agency in accordance with the provisions of Paragraph 1 of Article 5 of the Old Certification Regulations before the enforcement date of this Ordinance shall be regarded as public announcement made by the Minister of Posts and Telecommunications in accordance with the provisions of Paragraph 2 of Article 5 of the New Certification Regulations.

7. Procedures and other acts that were performed in accordance with the provisions of the Old Certification Regulations, excluding those specified in the previous two Paragraphs, before the enforcement date of this Ordinance, shall be regarded as those made or performed in accordance with the corresponding provisions of the New Certification Regulations.

8. Notwithstanding the provision of the preceding Paragraph, applications for Technical Regulations Conformity Certification and the examination thereof that were made or started before the enforcement date of this Ordinance shall be treated as before.

9. Any marking made in accordance with the provisions of Article 6 of the Old Certification Regulations before the enforcement date of this Ordinance shall be regarded as marking made in accordance with the provisions of Article 6 of the New Certification Regulations.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 20 – March 8, 1999)

(Date of Enforcement)

1. This Ordinance shall come into force on the date of proclamation.

(Transitional Arrangements)

2. Radio equipment falling under Item (29) of Article 8 that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as radio equipment falling under Item (29)-4 of Article 8 that was amended by this Ordinance.

3. Any person who received a designation for a category specified in Item (29) of Article 8 of the Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment before amendment by the enforcement date of this Ordinance shall be regarded as having received on the enforcement date of this Ordinance a designation as the Designated Certification Agency for a category mentioned in Item (29)-4 of Article 8 of the Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment amended by this Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment amended by this Ordinance.
Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 77 – October 8, 1999)
This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 82 – October 13, 1999) This Ordinance shall come into force on the date of proclamation, with the exception of the amendment provisions of Attached Table No. 3-2, which shall come into force on January 1, 2000.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 5 – February 3, 2000) (Extract)

(Ordinance Amending Part of the Radio Equipment Regulations) (Date of Enforcement)

1. This Ordinance shall come into force on the date of proclamation.

(Partial Amendment of the Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment)

3. The Ordinance of Technical Regulations Conformity Certification of Specified Radio Equipment (Ministry of Posts and Telecommunications Ordinance No. 37 of 1981) shall be partially amended as follows:

In the phrase "895 MHz or less and higher than ..., ... or less and higher than 898 MHz" in Item (10) of Article 2, the expressions "895 MHz or less and" and "and higher than 898 MHz" shall be removed and the comma shall be replaced with "and". In the phrase "840 MHz or less and higher than..., ... or less and higher than 843 MHz" in Item (10)-3 of Article 2, the expressions "840 MHz or less and" and "and higher than 843 MHz" shall be removed and the comma shall be replaced with "and". In the phrase "840 MHz or less and" and "and higher than 843 MHz" shall be removed and the comma shall be replaced with "and". In the phrase "895 MHz or less and higher than 843 MHz" shall be removed and the comma shall be replaced with "and". In the phrase "895 MHz or less and higher than ..., ... or less and higher than 898 MHz" in Item (10)-3 of Article 2, the expressions "895 MHz or less and" and "and higher than 898 MHz" in Item (10)-3 of Article 2, the expressions "895 MHz or less and" and "and higher than 898 MHz" in Item (10)-3 of Article 2, the expressions "895 MHz or less and" and "and higher than 898 MHz" in Item (10)-3 of Article 2, the expressions "895 MHz or less and" and "and higher than 898 MHz" in Item (10)-3 of Article 2, the expressions "895 MHz or less and" and "and higher than 898 MHz" shall be removed and the comma shall be replaced with "and".

The expression "certification" in Item (3) of Article 14, Paragraph 1 shall be replaced with "Technical Regulations Conformity Certification."

The expression "Article 15" in Article 29 shall be replaced with "Paragraph 1 of Article 14 and Article 15."

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 11 – March 1, 2000)

1. This Ordinance shall come into force on the date of proclamation.

2. The designation of Technical Regulations Conformity Certification organizations and the granting of Technical Regulations Conformity Certifications for the radio equipment for radio stations for code division multiple access cellular radiotelephony and radio communications that are specified in Article 49-6-4 of the Radio Equipment Regulations amended by the Ordinance Amending Part of the Radio Equipment Regulations (Ministry of Posts and Telecommunications Ordinance No. 10 of 2000; hereinafter referred to as the "Amendment Ordinance") and the procedures and other acts necessary for these may be made or performed even before the enforcement date of the Amendment Ordinance.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 17 – March 16, 2000)

1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 50 – August 9, 2000)

1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Posts and Telecommunications Ordinance No. 60 – September 27, 2000) (Extract)

(Ordinance for the Development of Posts and Telecommunications Ministry-related Ordinances for Central

Government Agency Reforms)

(Date of Enforcement)

Article 1 This Ordinance shall come into force on the enforcement date (January 6, 2001) of the Law Amending Part of the Cabinet Law (Law No. 88 of 1999).

(Transitional Arrangements)

Article 2 Forms prepared using any of the formats and/or styles before the amendment made by this Ordinance may be used for the time being after the enforcement date of this Ordinance. In this case, forms prepared using a format/style before the amendment shall be modified as necessary.

(The remainder is omitted for simplification.)

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 65 – April 17, 2001)

(Date of Enforcement)

Article 1 This Ordinance shall come into force on the date of proclamation.

(Transitional Arrangements for Radio Stations Used for Electronic Toll Collection Systems)

Article 2 Specified Radio Equipment that received, before the enforcement date of this Ordinance, a Technical Regulations Conformity Certification as radio equipment falling under Item (32) or Item (33) of Article 2 of the Certification Regulations before the amendment (hereinafter referred to as the "Old Certification Regulations"), shall be regarded as having received on the enforcement date of this Ordinance a Technical Regulations Conformity Certification as radio equipment falling under Item (32) or Item (33) of Article 2 of the amended Certification as radio equipment falling under Item (32) or Item (33) of Article 2 of the amended Certification Regulations (hereinafter referred to as the "New Certification Regulations"), respectively.

2. Types that received, before the enforcement date of this Ordinance, a certification by type in accordance with Article 38-16, Paragraph 1 of the Law for radio equipment falling under Item (32) or Item (33) of Article 2 of the Old Certification Regulations, shall be regarded as certified types by March 31, 2002. In this case, Specified Radio Equipment of the types and having the marking specified in the provisions of Article 25 of the Certification Regulations shall be regarded as ones that have received a Technical Regulations Conformity Certification as radio equipment falling under Item (32) or Item (33) of Article 2 of the New Certification Regulations, respectively.

3. Any person who received a designation as the Designated Certification Agency for a category specified in Item (36) or Item (37) of Article 8 of the Old Certification Regulations before the enforcement date of this Ordinance shall be regarded as having received on the enforcement date of this Ordinance a designation as the Designated Certification Agency for the corresponding category in Item (36) or Item (37) of Article 8 of the New Certification Regulations, respectively.

4. Persons falling under the preceding Paragraph may perform the Technical Regulations Conformity Certification work for radio equipment falling under Item (32) or Item (33) of Article 2 of the Old Certification Regulations in accordance with the provisions of Article 3, Paragraph 3 of the Supplementary Provisions to the Ordinance Amending Part of the Radio Equipment Regulations (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 64 of 2001).

5. Radio equipment falling under Item (32) or Item (33) of Article 2 of the Old Certification Regulations that received a Technical Regulations Conformity Certification in accordance with the provision of the previous Paragraph shall be regarded as having received a Technical Regulations Conformity Certification as radio equipment falling under Item (32) or Item (33) of Article 2 of the New Certification Regulations, respectively.

6. For radio equipment that is regarded as having received a Technical Regulations Conformity Certification as radio equipment falling under Item (33) of Article 2 of the New Certification Regulations in accordance with the provision of Paragraph 1, Paragraph 2, or the previous Paragraph, the Technical Regulations Conformity Certification shall expire on April 1, 2011.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications

Ordinance No. 77 – May 28, 2001)

This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 82 – June 1, 2001)

(Date of Enforcement)

1. This Ordinance shall come into force on the date after the elapse of one year from the date of proclamation. (Transitional Arrangements)

2. The Technical Regulations Conformity Certifications and the certifications by type under Article 38-16, Paragraph 1 of the Law (hereinafter referred to as "the certifications by type") for radio equipment used for land mobile stations for portable radio communications or portable mobile earth stations for portable mobile satellite communications relayed by satellite stations provided on non-geostationary satellites (hereinafter referred to as "land mobile stations for portable mobile communications") that were awarded before the enforcement date of this Ordinance shall remain valid after the enforcement date of this Ordinance.

3. In the case where an application for Technical Regulations Conformity Certification or certification by type that was submitted before the enforcement date of this Ordinance for radio equipment used for land mobile stations for portable radio communications (excluding that falling under any Item of Article 14-2, Paragraph 1 of the Radio Equipment Regulations amended by the Ordinance Amending Part of the Radio Equipment Regulations (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 81 of 2001)) needs to be examined after the enforcement date, the examination for Technical Regulations Conformity Certification or certification by type shall be made in the same manner as before.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 93 – July 2, 2001)

(Date of Enforcement)

1. This Ordinance shall come into force on the date of proclamation.

(Transitional Arrangements)

2. Radio equipment specified in Item (3)-4 through Item (3)-7 of Article 8 of the Certification Regulations before the amendment made by this Ordinance (referred to as the "Old Certification Regulations" in Paragraph 3) that received a Technical Regulations Conformity Certification before the enforcement date of this Ordinance shall be regarded as having received on the enforcement date of this Ordinance a Technical Regulations Conformity Certification as radio equipment falling under Item (3)-3 through Item (3)-6 of Article 8 of the Certification Regulations amended by this Ordinance (referred to as the "New Certification Regulations" in Paragraph 3).

3. Any person who received a designation as the Designated Certification Agency before the enforcement date of this Ordinance for any of the categories specified in Item (3)-4 through Item (3)-7 of Article 8 of the Old Certification Regulations shall be regarded as having received on the enforcement date of this Ordinance a designation as the Designated Certification Agency for the corresponding category in Item (3)-3 through Item (3)-6 of Article 8 of the New Certification Regulations.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 99 – July 23, 2001)

This Ordinance shall come into force on the enforcement date (July 25, 2001) of the Law Amending Part of the Radio Law (Law No. 48 of 2001).

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 118 – September 11, 2001) (Extract) (Date of Enforcement) 1. This Ordinance shall come into force on the date of proclamation.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 9922 – February 28, 2002) (Extract)

(Date of Enforcement)

1. This Ordinance shall come into force on the date of proclamation.

(Interim Measures)

2. The technical standards conformity certification for the radio equipment used at radio stations of PHS for which an application has been made pursuant to the provisions of 6. of Supplementary Provisions of the MPHPT Ordinance for amending part of the Radio Equipment Regulations (MPHPT Ordinance No. 21 of 2002) and the indication in Article 38.2 paragraph 6 of the Law related to the authorization in Article 38.16 paragraph 1 of the Law shall be based on the provisions of Attached Table No. 5 before amendment pursuant to this Ordinance.

(Partial Amendment of the MPHPT Ordinance for Amending Part of the Regulations Concerning Technical Standards Conformity Certification of Specified Radio Equipment)

3. Part of the MPHPT Ordinance for Amending Part of the Regulations Concerning Technical Standards Conformity Certification of Specified Radio Equipment (MPHPT Ordinance No. 82 of 2001) shall be amended as follows.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 2262 – June 14, 2002)

(Date of Enforcement)

1. This Ordinance shall come into force as on the date of promulgation.

(Interim Measures)

2. The effect of the technical standards conformity certification related to the radio equipment prescribed in Article 2 item 10), item 10)-3, item 11) or item 11)-2 of the Regulations Concerning Technical Standards Conformity Certification of Specified Radio Equipment before amendment pursuant to this Ordinance (hereinafter referred to as the "old Regulations") and the approval prescribed in Article 38-16 paragraph 1 of the Law (hereinafter referred to as "technical standards conformity certification, etc.") which have been obtained when this Ordinance is enforced shall remain in force even after the enforcement of this Ordinance.

3. When technical standards conformity certification, etc. is to be issued after the date of enforcement of this Ordinance with regard to an application for the technical standards conformity certification, etc. related to the radio equipment prescribed in Article 2 item 10), item 10)-3, item 11) or item 11)-2 of the old Regulations which has been made before the date of enforcement of this Ordinance, the examination of the technical standards conformity certification, etc. can continue to conform to the prior Regulations.

4. For the radio equipment prescribed in Article 2 item 11)-3 to item 11)-8 of the old Regulations for which technical standards conformity certification, etc. has been obtained before the date of enforcement of this Ordinance, the technical standards conformity certification, etc. shall be deemed to have been obtained as for the radio equipment prescribed in Article 2 item 11) to item 11)-6 of the old Regulations after amendment pursuant to this Ordinance.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 6299 – September 19, 2002)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 126 – December 20, 2002)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 62 – March 31, 2003)

(Date of Enforcement)

1. This MPHPT Ordinance shall come into force as of April 1, 2003.

(Transitional Measures)

2. Radio equipment specified in Article 2 item (19)-9 of the Certification Regulations before amendment that received a Technical Regulations Conformity Certification before the enforcement date of this MPHPT Ordinance (hereinafter referred to as "old Certification Regulations") shall be regarded as the radio equipment specified in Article 2 item (19)-13 of the Certification Regulations after amendment pursuant to this Ordinance (hereinafter referred to as "new Certification Regulations").

3. Any person who received the designation of a designated certification agency before the enforcement date of this MPHPT Ordinance for Category I related to the radio equipment specified in Article 2 item (19)-9 in the column of Category I Specified Radio Equipment in the table shown in Article 8 of the old Certification Regulations shall be regarded as having received, on the enforcement date of this MPHPT Ordinance, the designation of a designated certification agency for the corresponding category related to the radio equipment specified in Article 2 (19)-13 in the column of Category I Specified Radio Equipment in the table shown in Article 8 of the radio equipment specified in Article 2 (19)-13 in the column of Category I Specified Radio Equipment in the table shown in Article 8 of the new Certification Regulations.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 92 – June 19, 2003)

(Date of Enforcement)

1. This Ordinance shall come into force on July 1, 2003.

(Transitional Arrangements)

2. Marking based on the format specified in Attached Table No. 5 before the amendment made by this Ordinance shall be regarded as marking based on the format specified in the amended table.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 134 – October 9, 2003)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 2 issued – January 26, 2004)

(Date of Enforcement)

1. This Ordinance shall come into force on the enforcement date (January 26, 2004) of the Law that Partially Amends the Radio Law (Law No. 68, 2003; hereinafter referred to as "Amendment Law").

(Transitional Arrangements)

2. Applications that have been submitted, when this Ordinance is enforced, in accordance with the provision of Article 19 of the Ordinance concerning Technical Regulations Conformity Certification of Specified Radio Equipment before amendment pursuant to this Ordinance (hereinafter referred to as "Old Regulations") shall be regarded as the applications submitted in accordance with the provision of Article 14 of the Ordinance concerning Technical Regulations of Article 14 of the Ordinance concerning Technical Regulations for the Ordinance concerning the technical Regulations of Article 14 of the Ordinance concerning technical Regulations for the Ordinance concer

this Ordinance (hereinafter referred to as "New Regulations").

3. Measuring instruments etc. that have been calibrated, when this Ordinance is enforced, in accordance with the provision of Article 11 of the Old Regulations shall be regarded as having received the calibration etc. specified in Item (2) of Article 38-3, Paragraph 1 of the New Law, from the date of enforcement of this Ordinance until the date of renewal of registration specified in Article 38-4, Paragraph 1 of the Law after amendment pursuant to the Amendment Law (hereinafter referred to as "New Law"). Provided, however, that the measuring instruments etc. used by the Registered Certification Body for an examination for Technical Regulations Conformity Certification specified in Article 6, Paragraph 1 or certification by type specified in Article 17, Paragraph 1 of the New Regulations shall be limited to those which have not passed one year since the date of the said calibration.

4. Any person for whom notification of appointment as Certifier has been made in accordance with the provision of Article 14 of the Old Regulations and who has been recognized to be a person specified in Item (6) of Article 12 of the Old Regulations having knowledge and experience that surpass or are equal to those of the persons falling under any one of Items (1) through (5) of Article 12 thereof, when this Ordinance is enforced, shall be regarded, until August 14, 2007, to be a person who has knowledge and experience conforming to the conditions listed in Table No. 4 of the New Law.

5. Examinations that have been started relating to application for Technical Regulations Conformity Certification specified in Article 3, or certification specified in Article 22 of the Old Regulations, when this Ordinance is enforced, can continue to conform to the prior Regulations.

6. Operating rules that have been received approval, when this Ordinance is enforced, in accordance with the provisions of the Law before amendment pursuant to the Amendment Law shall, until the elapse of six months from the date of enforcement of this Ordinance (in the case where an application for approval is made within the period in accordance with the provision of Article 38-10 of the New Law, the date on which the said application is approved), be regarded as operating rules approved in accordance with the provision thereof.

7. Any person who has received a designation, when this Ordinance is enforced, as the Designated Certification Body limited to one class of Special Radio Equipment shown in the right-hand column of the table of Article 8 of the Old Regulations belonging to categories in the left-hand column thereof may conduct, only during the period until July 24, 2006, the Technical Regulations Conformity Certification work or work for certification by type relating to the class of the Special Radio Equipment for which the said designation remains in force, notwithstanding the provision of Article 10 of the New Regulations.

8. Dispositions, procedures, and other acts that were made or performed in accordance with the provisions of the Old Regulations before the enforcement of this Ordinance, other than those specified in the preceding Paragraph 6, shall be regarded as those made or performed in accordance with the corresponding provisions of the New Regulations.

9. Marking based on the format specified in Table No. 5 of the Old Regulations shall be regarded as marking based on the format specification in accordance with Form No. 7 of the New Regulations.

Supplementary Provisions (Ministry of Public Management, Home Affairs, Posts and Telecommunications Ordinance No. 32 issued – March 1, 2004)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 106 issued – July 12, 2004)

(Date of Enforcement)

1. This Ordinance shall come into force on the enforcement date (July 12, 2004) of the Law that Partially Amends the Radio Law and Telecommunication Business Law (Law No. 47, 2004; referred to as "Amendment Law" at Paragraph 4 of Supplementary Provision).

(Transitional Arrangements)

2. Before the enforcement date of the Amendment Ordinance, the characteristics test, for Type Certification of the specified radio equipment in No. 4 of the chart of Attached Table No. 3-1-(3)a of the Ordinance concerning Technical Regulations Conformity Certification of Specified Radio Equipment before amendment pursuant to this Ordinance (hereinafter referred to as the "Old Certification Regulations"), the characteristics test, for Technical Regulations Conformity Certification of the specified radio equipment in No. 4 of the chart of Attached Table No. 3-1-(3)a of the Old Certification Regulations as Act pertaining to Attached Table No. 3-2 of the Old Certification Regulations (including the confirmation method for the request), and the test for the self verification of the special specified radio equipment in No. 4 of the chart of Attached Table No.1-1-(3)a of the Old Certification Regulations as Act pertaining to Attached Table No.5-2(1) of the Old Certification Regulations, are equivalent to, after the enforcement date of the Amendment Ordinance concerning Technical Regulations Conformity Certification of Specified Radio Equipment(hereinafter referred to as the "New Certification Regulations"), the characteristics test for Type Certification of the specified radio equipment in No. 4 of the chart of Attached Table No.1-1-(3)a, the characteristics test for Technical Regulations Conformity Certification of the specified radio equipment in No. 4 of the chart of Attached Table No. 3-1-(3)a of the Old Certification Regulations as Act pertaining to Attached Table No.3-2 of the New Certification Regulations, or the self verification test for special specified radio equipment in No. 4 of the chart of Attached Table No.1-1-(3)a of the New Certification Regulations as Act pertaining to Attached Table No.5-2(1) of the New Certification Regulations.

3. When this Ordinance is enforced, the technical regulation conformity certification number of the specified radio equipment or the number of certification of type of the Specified Radio Equipment was prescribed in the certified type that was prescribed according to the classification of Specified Radio Equipment, in according with the chart of the Notice 4 of form No. 7 of the Old Certification Regulations, or the identification number of the Specified Radio Equipment, in accordance with the chart of the Notice 4 of form No. 7 of the ordinace with the chart of the Notice 4 of form No. 7 of the ordinace with the chart of the Notice 4 of form No. 7 of the Old Certification Regulations in according with the provision of the chart of the Notice 4 of form No. 14 of the Old Certification Regulations, shall be regarded as the technical regulation conformity certification number or the number of certification of type that was prescribed according to the classification of Specified Radio Equipment that falling under the chart of the Notice 4 of form No. 7 of the New Certification Regulations, or the identification number that was prescribed according to the classification of Specified Radio Equipment under the Specified Radio Equipment that falling under the chart of the Notice 4 of form No. 7 of the New Certification Regulations, or the identification number that was prescribed according to the classification of Specified Radio Equipment under the Specified Radio Equipment that falling under the chart of the Notice 4 of form No. 7 of the New Certification form No. 7 of the New Certification number that was prescribed according to the classification of Specified Radio Equipment No. 7 of the New Certification Regulations in according with the chart of the Notice 4 of form No. 14 of the New Certification Regulations in according with the chart of the Notice 4 of form No. 14 of the New Certification Regulations.

4. Operating rules that have been received approval, when this Ordinance is enforced, in accordance with the provisions of the provision of Article 38-10 of the radio law (including the case where the items are applied, mutatis mutandis, under Article 38-24, Paragraph 3, Article 38-31, Paragraph 4 and Paragraph 6) in according with the Paragraph 6 of Supplementary Provision of the ordinance order to revise the part of the Ordinance concerning Technical Regulations Conformity Certification of Specified Radio Equipment (Ministry of Internal Affairs and Communications Ordinance No. 2 issued – 2004) before amendment pursuant to the Amendment Law shall, until the elapse of six months from the date of enforcement of this Ordinance (in the case where an application for approval is made within the period in accordance with the provisions of the provision of Article 38-31, Paragraph 4 and Paragraph 3, Article 38-31, Paragraph 4 and Paragraph 6. hereafter the same as applies on this Paragraph) before amendment pursuant to the Amendment Law, the date on which the said application is approved), be regarded as operating rules notified in accordance with the provisions of the radio law before amendment pursuant to the Amendment Law, the date on which the said application is approved), be regarded as operating rules notified in accordance with the provisions of the radio law before amendment pursuant to the Amendment Law.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 65 issued - March

31, 2005)

This Ordinance shall come into force on the enforcement date (April 1, 2005) of the Law that Partially Amends the Consumption Tax Law and etc.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 74 issued – April 5, 2005)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 85 issued – May 13, 2005)

(Date of Enforcement)

1. This Ordinance shall come into force on May 16, 2005.

(Transitional Arrangements)

(Transitional Arrangements)

2. As radio equipments listed on first side below, pursuant to the former regulation of certification, radio equipments as the Technical Regulations Conformity Certification or Type Certification, shall be deemed as same as the radio equipments as the Technical Regulations Conformity Certification or Type Certification pursuant to the amended regulation of certification below.

The radio equipment of Article 2, Paragraph 1, Item	The radio equipment of Article 2, Paragraph 1, Item
19-5	19-5
The radio equipment of Article 2, Paragraph 1, Item	
19-9	
The radio equipment of Article 2, Paragraph 1, Item	The radio equipment of Article 2, Paragraph 1, Item
19-6	19-6
The radio equipment of Article 2, Paragraph 1, Item	
19-10	
The radio equipment of Article 2, Paragraph 1, Item	The radio equipment of Article 2, Paragraph 1, Item
19-7	19-9
The radio equipment of Article 2, Paragraph 1, Item	
19-11	
The radio equipment of Article 2, Paragraph 1, Item	The radio equipment of Article 2, Paragraph 1, Item
19-8	19-10
The radio equipment of Article 2, Paragraph 1, Item	
19-12	
The radio equipment of Article 2, Paragraph 1, Item	The radio equipment of Article 2, Paragraph 1, Item
19-13	19-11

3. The Technical Regulations Conformity Certification, etc. of the radio facility listed in above requested prior to this ordinance shall come into force and shall be deemed as the same request as the Technical Regulations Conformity Certification or Type Certification pertaining to the amended regulation of certification below.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 94 issued – May 16, 2005)

(Date of Enforcement)

1. This Ordinance shall come into force as on the date of promulgation.

(Transitional Arrangements)

2. The validity of Technical Regulations Conformity Certification or Type Certification (hereinafter referred to as "Technical Regulations Conformity Certification, etc.") for the radio equipment already obtained under the former regulation of certification in Article 2, Paragraph 1, Item 19)-3, (hereinafter referred to as "old radio equipment") shall be valid after the enforcement of this Ordinance.

- 3. In case of requesting Technical Regulations Conformity Certification, etc. of the radio equipment pertaining to "old radio equipment" prior to the date of this Ordinance and performing "Technical Regulations Conformity Certification, etc." after the date of this Ordinance, the examination of Technical Regulations Conformity Certification, etc. of the radio equipment, shall be governed by the prior regulations.
- 4. Any person who has examine in the Technical Regulations Conformity Certification, etc. of the radio equipment pertaining to "old radio equipment", in case of the performing modification by program(it is used the order to the electric computer, which must have same result. Hereinafter referred.) rewriting, to the radio equipment in the amended regulation of certification in Article 2, Paragraph 1, Item19)-3(Only use for these frequencies of 5.170MHz, 5.180MHz, 5.190MHz, 5.200MHz, 5.210MHz, 5.220MHz, 5.230MHz or 5.240MHz), can be performed the Technical Regulations Conformity Certification, etc to the Registered Certification Body who performed the Technical Regulations Conformity Certification, etc with these documents listed below only between 31 May 2008 and enforced date of this Ordinance.
 - 1. The certification numbers of Technical Regulations Conformity Certification or Type certification of the radio equipment performing modification by program rewriting
 - 2. Method of program rewriting
 - 3. The summary of the steps should be taken for rewriting the program correctly (Including the method for protecting the program rewritten by others)
 - 4. The method to distinguish the radio equipment completed the program rewriting
 - 5. Pursuant to the provision of the preceding paragraph, any person who has examine in the Technical Regulations Conformity Certification, etc. of the radio equipment, only between 31 May 2011 and enforced date of this Ordinance, performed the program rewriting under same paragraph, Item 2), must examine the types of Technical Regulations Conformity Certification, etc. of the radio equipment pertaining to "old radio equipment", and proceeded the obligation pursuant to Act pertaining to No.38-25-2, and can remove the indication pursuant to Act pertaining to No.38-7-3, and the indication can be affixed under types of the radio equipment pursuant to Act pertaining to No.38-26.
 - 6. When the Registered Certification Body who performed the Technical Regulations Conformity Certification, etc with the documentation pursuant to Supplementary Provisions Item 4), report to ministry pursuant to Act pertaining to No.38-6-2 as Act pertaining to No.38-24-3, the Registered Certification Body must apply to Minister of Internal affairs and Communications the report under the regulation of certification in Article 17, Paragraph 4, with each items documents.
 - 7. Minister of Internal affairs and Communications shall publish the regulation of certification in Article 17, Paragraph 5 and Supplementary Provision Paragraph 4, Item 1) in case of the report without documents pursuant to the provision of the preceding paragraph.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 120 issued – August 9, 2005)

This Ordinance shall come into force on December 1, 2005. However, in Article 8, Paragraph 1, Article 20, Article 27, the amendment of provisions of Article 36, the provision of chart (note:7) in the schedule of Item1)-1(3)A, and the provision of the note 2 in the schedule shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 157 issued – November 25, 2005)

This Ordinance shall come into force on December 1, 2005.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 8 issued – January 24, 2006)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 11 issued – January 25, 2006)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 94 issued – May 31, 2006)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 85 issued – May 13, 2005)

(Date of Enforcement)

1. This Ordinance shall come into force on May 16, 2005.

(Transitional Arrangements)

2. The Ministerial Ordinance Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 146 issued – December 20, 2006) for the regulation of radio equipment which referred to the revision of the part of the regulation prescribed in the Article 2 of Ordinance Supplementary Provisions of the radio equipment for radio station, the amendment of provisions of Item 1)-1(3)C)as "Article 49, Paragraph 27, Item 6), Item 7), Item 9)" shall be applied as "Article 49, Paragraph 27, Item 6), Item 7)".

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 146 issued – December 20, 2006)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of of Internal Affairs and Communications Ordinance No. 7 issued – January 31, 2007)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 42 issued – March 29, 2007)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 63 issued – May 24, 2007)

This Ordinance shall come into force as on the date of promulgation.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 75 issued – June 28, 2007)

(Date of Enforcement)

1. This Ordinance shall come into force as on the date of promulgation.

(Transitional Arrangements)

- 2. The display prescribed in Article 2, Paragraph 1, Item 19), Item 19)-3, Item 19)-3-2, Item 19)-5, Item 19)-6, Item 19)-7, Item 19)-8, Item 19)-9, Item 19)-10 or item 19)-11 of the Regulations of Specified Radio Equipment, etc. when amendment pursuant to this Ordinance (hereinafter referred to as the "old Regulations") shall be governed by the prior Regulations for the time being.
- 3. The matters pertaining to said the examination of the requested certification in old Regulations Article 2, Paragraph 1, Item 19), Item 19)-3, Item 19)-3-2, Item 19)-5, Item 19)-6, Item 19)-7, Item 19)-8, Item 19)-9, Item 19)-10 or item 19)-11 of the Regulations of Specified Radio Equipment etc. or Act pertaining to No.38-6, Technical Standards Conformity Certification of Specified Radio Equipment, or Act No.38-24-1, Type Certification (hereinafter referred to as "Technical Standards Conformity Certification of Specified Radio Equipment, etc.), shall be governed by the same Regulations as prior ones.
- 4. Pursuant to the provision of the preceding paragraph and the radio equipment examined for Technical Standards Conformity Certification of Specified Radio Equipments, etc. in the case prescribed in the preceding paragraph, the display of the certified equipment shall be governed by the prior Regulations.

Supplementary Provisions (Ministry of Internal Affairs and Communications Ordinance No. 90 issued – August 1, 2007)

(Date of Enforcement)

1. This Ordinance shall come into force as on the date of promulgation.

(Transitional Arrangements)

- 2 The display prescribed in Article 2, Paragraph 1, Item 25 of the Regulations Concerning Technical Standards Conformity Certification of Specified Radio Equipment etc. when amendment pursuant to this Ordinance (hereinafter referred to as the "old Regulations") shall be governed by the prior Regulations for the time being.
- 3. The matters pertaining to said the examination of the requested certification in old Regulations Article 2, Paragraph 1, Item 19), Item 19)-3, Item 19)-3-2, Item 19)-5, Item 19)-6, Item 19)-7, Item 19)-8, Item 19)-9, Item 19)-10 or item 19)-11 of the Regulations of Specified Radio Equipment etc. or Act pertaining to No.38-6, Technical Standards Conformity Certification of Specified Radio Equipment, or Act No.38-24-1, Type Certification (hereinafter referred to as "Technical Standards Conformity Certification of Specified Radio Equipment, etc.), shall be governed by the same Regulations as prior ones.
- 4. Pursuant to the provision of the preceding paragraph and the radio equipment examined for Technical Standards Conformity Certification of Specified Radio Equipments, etc. in the case prescribed in the preceding paragraph, the display of the certified equipment shall be governed by the The display prescribed in Article 2, Paragraph 1, Item 25 of the Regulations Concerning Technical Standards Conformity Certification of Specified Radio Equipment etc. when amendment pursuant to this Ordinance (hereinafter referred to as the "old Regulations") can continue to conform to the prior Regulations for the time being. prior Regulations.

Table No. 1

Examination for Technical Regulations Conformity Certification (related to Articles 6 and 25)

- 1. The Examination for Technical Regulations Conformity Certification must be conducted as follows:
 - (1) Type Examination

Examination must be conducted to examine whether the content of Type Specifications (which shall mean a document describing matters relating to type; the same applies in Table No. 3 and No. 5) of the Specified Radio Equipment for which a Technical Regulations Conformity Certification has been requested (hereinafter referred to as "Applied Equipment") complies with the technical regulations.

(2) Collative Examination

The Applied Equipment must be examined against the information provided in the Type Specifications.

(3) Characteristics Examination

The Applied Equipment must be tested as specified below, and examination must be made as to whether it is in compliance with the technical regulations.

a. For devices falling under Column 1 of the table shown below, tests must be conducted for the applicable test items in Column 2 of the table using the applicable measuring instruments etc. in Column 3 of the table according to the Specified Radio Equipment classification shown in Column 4 of the table and in accordance with the test methods separately notified by the Minister of Internal Affairs and Communications or a method that surpasses or is equal to the method.

																	4 0	Classificat	on																
1 Device	2 Test Item	3 Measuring Instruments etc.	Radio equipment specified in Item (1) of Article 2, Paragraph 1	Radio equipment specified in Item (1)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-3 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-4 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-5 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-6 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-7 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-8 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-9 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-10 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-11 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-12 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-13 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-14 of Article 2, Paragraph 1	Radio equipment specified in Item (1)-15 of Article 2, Paragraph 1	Radio equipment specified in Item (2) of Article 2, Paragraph 1	Radio equipment specified in Item (2)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (3) of Article 2, Paragraph 1	Radio equipment specified in Item (3)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (4) of Article 2, Paragraph 1	Radio equipment specified in Item (4)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (4)-3 of Article 2, Paragraph 1	Radio equipment specified in Item (4)-4 of Article 2, Paragraph 1	Radio equipment specified in Item (5) of Article 2, Paragraph 1	Radio equipment specified in Item (6) of Article 2, Paragraph 1	Radio equipment specified in Item (7) of Article 2, Paragraph 1	Radio equipment specified in Item (8) of Article 2, Paragraph 1	Radio equipment specified in Item (9) of Article 2, Paragraph 1	Radio equipment specified in Item (10) of Article 2, Paragraph 1	Radio equipment specified in Item (10)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (10)-3 of Article 2, Paragraph 1	Radio equipment specified in Item (11) of Article 2, Paragraph 1	Radio equipment specified in Item (11)-2 of Article 2, Paragraph 1
	Frequency	Frequency counter or spectrum analyzer	٠	0	۰	٠	۰	٠	٠	٠	۰	۰	0	٠	۰	٠	٠	٠	*	۰	*	۰	*	٠	۰	*	۰	*	٠	*	*	*	٠	*	٠
	Occupied frequency bandwidth	False voice generator or false signal generator, band meter or spectrum analyzer	٠	٠	٠	٠	٠	*	*	*	ø	٠	ø	٠	÷	٠	*	÷	*	ø	*	÷	÷	٠	ø	٠	÷	*	÷	ø	*	÷	٠	٠	•
	Spurious emission or unwanted emission intensity	Low frequency oscillator, spurious wattmeter or spectrum analyzer	٠	٠	æ	٠	۰	٠	٠	٠	۰	۰	÷	۰	۰	٠	٠	۰	*	0	٠	٠	٠	٠	÷	٠	0	a.	٠	÷	*	÷	٠	٠	٠
	Antenna power	Wattmeter, electric-field intensity meter or spectrum analyzer	٠	٠	٠	٠	۰	٠	٠	٠	۰	۰	٥	٠	۰	٠	٠	۰	*	Ð	٠	٠	٠	٠	۰	*	Ð	*	٠	۰	*	٠	٠	*	٠
	Specific absorptivity	Specific absorptivity measuring instrument			15 Note *																									15 Note *				15 Note *	
ransmitter	Frequency deviation, frequency deflection, or degree of modulation	Low-frequency oscillator, linear detector, or modulation meter	٠	ø	жн	٠		*	*	*		٠	ø	٠	÷	٠	*		ŵ			÷	ψ.	٠								÷			
Т	Pre-emphasis characteristics	Low frequency oscillator, linear detector		2 Note *									0				11 Note *																		
	Carrier-wave power	Low frequency oscillator, spectrum analyzer		*							0					*																			
	Overall frequency characteristics	Low frequency oscillator, wattmeter		*							۰				۰	٠																			
	Overall distortion and noise	Low frequency oscillator, linear detector or distortion factor/noise meter		٠							۰		٠		9 Note *		11 Note *																		
	Transmission rise time and trans- mission fall time	Oscilloscope or spectrum analyzer																																	
	Adjacent channel leakage power or out-band leakage power	Low frequency oscillator, power measuring receiver or spectrum analyzer	٠		٠	۰	٠	*	٠	*		٠	5 Note *	٠			5 Note *					٠	5 Note *	٠			6 Note *	*	7 Note *		*	٠	٠	*	* Not e 17

	Power when carrier is not being transmitted	Low frequency oscillator, power measuring receiver or spectrum analyzer																											٠		٠	* NO TE 16
	Transmission rate	Low frequency oscillator, oscilloscope																											۰		*	° NO TE 18
	Limit of radio waves which are secondarily emitted	Electric-field intensity measuring equipment or spectrum analyzer	٠	٠	۰	٠	*	۰	٠	٠	۰	٠	۰	٠	*	ø	ø	٠	*	ø	٠	٠	٠	٥	ø	٠	٠	٠	ø	۰	٠	۰
	Sensitivity	Standard signal generator, level meter or distortion factor/noise meter												9 Note *	10 Note *	12 Note *																
	Passing bandwidth	Standard signal generator, frequency meter, level meter												9 Note *	10 Note*	12 Note *																
	Attenuation	Standard signal generator, frequency meter, level meter													10 Note *	13 Note *																
	Spurious response	Standard signal generator, level meter or distortion factor/noise meter												9 Note	10 Note *	12 Note *																
Receiver	Adjacent channel selectivity	Low frequency oscillator, standard signal generator, level meter or oscilloscope												9 Note *		14 Note *																
	Sensitivity suppression effect	Standard signal generator, level meter														13 Note *																
	Intermodulation characteristics	Standard signal generator, level meter or distortion/noise meter														12 Note *																
	Frequency fluctuation of local oscillator	Frequency meter													10 Note *	12 Note *																
	De-emphasis characteristics	Low frequency oscillator, linear detector														11 Note *																
	Overall distortion and noise	Standard signal generator, distortion/noise meter													10 Note *	12 Note *																

																		4 Classi	ification															
1 Device	2 Test Item	3 Measuring Instruments etc.	Radio equipment specified in Item (11)-3 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-4 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-5 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-6 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-7 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-8 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-9 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-10 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-11 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-12 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-13 of Article 2, Paragraph 1	Radio equipment specified in Item (11)-14 of Article 2, Paragraph 1	Radio equipment specified in Item (12) of Article 2, Paragraph 1	Radio equipment specified in Item (13) of Article 2, Paragraph 1	Radio equipment specified in Item (14) of Article 2, Paragraph 1	Radio equipment specified in Item (14)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (15) of Article 2, Paragraph 1	Radio equipment specified in Item (15)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (15)-3 of Article 2, Paragraph 1	Radio equipment specified in Item (16) of Article 2, Paragraph 1	Radio equipment specified in Item (17) of Article 2, Paragraph 1	Radio equipment specified in Item (18) of Article 2, Paragraph 1	Radio equipment specified in Item (19) of Article 2, Paragraph 1	Radio equipment specified in Item (19)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (19)-3 of Article 2, Paragraph 1	Radio equipment specified in Item (19)-4 of Article 2, Paragraph 1	Radio equipment specified in Item (19)-5 of Article 2, Paragraph 1	Radio equipment specified in Item (19)-6 of Article 2, Paragraph 1	Radio equipment specified in Item (19)-7 of Article 2, Paragraph 1	Radio equipment specified in Item (19)-8 of Article 2, Paragraph 1	Radio equipment specified in Item (19)-9 of Article 2, Paragraph 1	Radio equipment specified in Item (19)-10 of Article 2, Paragraph 1
	Frequency	Frequency counter or spectrum analyzer		*	÷	*		*							÷	×	*	*	×	*	*	×	*	*	*	*	*	*	*	÷	*	÷	×	*
	Occupied frequency bandwidth	False voice generator or false signal generator, band meter or spectrum analyzer	*	×	×	*		*							*	÷	*	*	÷	*	*	÷	*	*	*	*	*	*	*	*	*	*	*	÷
	Spurious emission or unwanted emission intensity	Low frequency oscillator, spurious wattmeter or spectrum analyzer			÷	×									*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	Antenna power	Wattmeter, electric-field intensity meter or spectrum analyzer	*	*	*	*	*	*							*	*	*	*	*	*	*	*	*	*	*	×	*	*	*	*	*	*	*	*
	Specific absorptivity	Specific absorptivity measuring instrument	15 Note *	15 Note *			15 Note *	15 Note *			15 Note *	15 Note *																						
	Frequency deviation, frequency deflection, or degree of modulation	Low-frequency oscillator, linear detector, or modulation meter																																
Transmitte	Pre-emphasis characteristics	Low frequency oscillator, linear detector																																
	Carrier-wave power	Low frequency oscillator, spectrum analyzer																																
	Overall frequency characteristics	Low frequency oscillator, wattmeter																																
	Overall distortion and noise	Low frequency oscillator, linear detector or distortion factor/noise meter																																
	Transmission rise time and trans- mission fall time	Oscilloscope or spectrum analyzer																																
	Adjacent channel leakage power or out-band leakage power	Low frequency oscillator, power measuring receiver or spectrum analyzer	*	÷	* Note 17	* Note 17	*	*	* Note 17	* Note 17	Ť	*	* Note 17	* Note 17		÷											*	*	*	*	*	*	*	*
	Power when carrier is not being transmitted	Low frequency oscillator, power measuring receiver or spectrum analyzer	*	*	* Note 16	* Note 16	*	*	* Note 16	* Note 16	*		* Note 16	* Note 16																				

	Transmission rate	Low frequency oscillator, oscilloscope	٠	٠	* Note 18	* Note 18	٠	۰	* Note 18	* Note 18	٠	٠	* Note 18	* Note 18				٠											0	0	٠	*	٠	٠
	Limit of radio waves which are secondarily emitted	Electric-field intensity measuring equipment or spectrum analyzer	*	*	0	٠	0	0	*	*		٠	0	*	٠	٠	٠	0	۰	٠	٠	*	0	0	٠	0	٠	o	e	*	٠	٠	*	•
	Sensitivity	Standard signal generator, level meter or distortion factor/noise meter																																
	Passing bandwidth	Standard signal generator, frequency meter, level meter																																
	Attenuation	Standard signal generator, frequency meter, level meter																																
	Spurious response	Standard signal generator, level meter or distortion factor/noise meter																																
Receive	Adjacent channel selectivity	Low frequency oscillator, standard signal generator, level meter or oscilloscope																																
	Sensitivity suppression effect	Standard signal generator, level meter																																
	Intermodulation characteristics	Standard signal generator, level meter or distortion/noise meter																																
	Frequency fluctuation of local oscillator	Frequency meter																																
	De-emphasis characteristics	Low frequency oscillator, linear detector																																
	Overall distortion and noise	Standard signal generator, distortion/noise meter																																

																			4 Cl	assificati	on																
1 Device	2 Test Item	3 Measuring Instruments etc.	Radio equipment specified in Item (19)-11 of Article 2, Paragraph 1	Radio equipment specified in Item (20) of Article 2, Paragraph 1	Radio equipment specified in Item (21) of Article 2, Paragraph 1	Radio equipment specified in Item (22) of Article 2, Paragraph 1	Radio equipment specified in Item (23) of Article 2, Paragraph 1	Radio equipment specified in Item (23)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (23)-3 of Article 2, Paragraph 1	Radio equipment specified in Item (24) of Article 2, Paragraph 1	Radio equipment specified in Item (25) of Article 2, Paragraph 1	Radio equipment specified in Item (25)-2 of Article 2, Paragraph 1	Radio equipment specified in Item (25)-3 of Article 2, Paragraph 1	Radio equipment specified in Item (25)-4 of Article 2, Paragraph 1	Radio equipment specified in Item (25)-5 of Article 2, Paragraph 1	Radio equipment specified in Item (25)-6 of Article 2, Paragraph 1	Radio equipment specified in Item (26) of Article 2, Paragraph 1	Radio equipment specified in Item (27) of Article 2, Paragraph 1	Radio equipment specified in Item (28) of Article 2, Paragraph 1	Radio equipment specified in Item (28)-2 of Article 2 Paragraph 1	Radio equipment specified in Item (28)-3 of Article 2 Paragraph 1	Radio equipment specified in Item (29) of Article 2 Paragraph 1	Radio equipment specified in Item (30) of Article 2 Paragraph 1	Radio equipment specified in Item (31) of Article 2 Paragraph 1	Radio equipment specified in Item (31)-2 of Article 2 Paragraph 1	Radio equipment specified in Item (31)-3 of Article 2 Paragraph 1	Radio equipment specified in Item (31)-4 of Article 2 Paragraph 1	Radio equipment specified in Item (32) of Article 2 Paragraph 1	Radio equipment specified in Item (33) of Article 2 Paragraph 1	Radio equipment specified in Item (33)-2 of Article 2 Paragraph 1	Radio equipment specified in Item (34) of Article 2 Paragraph 1	Radio equipment specified in Item (35) of Article 2 Paragraph 1	Radio equipment specified in Item (36) of Article 2 Paragraph 1	Radio equipment specified in Item (37) of Article 2 Paragraph 1	Radio equipment specified in Item (38) of Article 2 Paragraph 1	Radio equipment specified in Item (39) of Article 2 Paragraph 1	Radio equipment specified in Item (40) of Article 2 Paragraph 1
	Frequency	Frequency counter or spectrum analyzer		_				*	٠	*	۰	•	۰	٠	*	•	٠	۰	۰	٠	٠	٠	۰	٠	•	•	٠	۰	*	•	٠	٠	*	*	*	*	*
	Occupied frequency bandwidth	False voice generator or false signal generator, band meter or spectrum analyzer	*	*	*	*	*	*	٠	*	0	ø	÷	٠	٠	÷	÷	÷	*	÷	٠	*	8 Note *	*	÷	o	*	÷	٠	*	٠	*	*	*	*	*	*
	Spurious emission or unwanted emission intensity	Low frequency oscillator, spurious wattmeter or spectrum analyzer	*		*	*		*	٠	٠	0	0	ø	٠	٠	0	٠	ø	٠	÷	٠	٠	8 Note *	٠	0	0	ak.	0	٠	×4:	٠	*	*	*	*	*	*
	Antenna power	Wattmeter, electric-field intensity meter or spectrum analyzer	*	*	*	*		*	÷	٠	0	ø	÷	٠	٠	÷	٠	÷	٠	÷	٠	٠	٥	٠	ø	ø	÷	÷	÷	÷	٠	*	*	*	*	*	*
	Specific absorptivity	Specific absorptivity measuring instrument																		15 Note *																	
Transmitter	Prequency deviation, requency deflection, or degree of modulation	Low-frequency oscillator, linear detector, or modulation meter																																			
	Pre-emphasis characteristics	Low frequency oscillator, linear detector																																			
	Carrier-wave power	Low frequency oscillator, spectrum analyzer																																			
	Overall frequency characteristics	Low frequency oscillator, wattmeter																																			
	Overall distortion and noise	Low frequency oscillator, linear detector or distortion factor/noise meter																																			
	Fransmission rise ime and trans- mission fall time	Oscilloscope or spectrum analyzer																																			
	Adjacent channel eakage power or out-band leakage power	Low frequency oscillator, power measuring receiver or spectrum analyzer													*	۰		۰										٠	٠	۰	*	*	*	*	*	*	*

	Power when carrier is not being transmitted	Low frequency oscillator, power measuring receiver or spectrum analyzer		*	*	*	×	*	٠	0	٠	÷	*	÷					0	٠						4	ø	÷	Ð	٠	٠	4		٠	٠
	Transmission rate	Low frequency oscillator, oscilloscope	٠	*	٠	٠	٠	0	*								٠	٠	ø	٠		8 Note *				٠	0	٠	٥	٠	٠	٠		٠	٠
	Limit of radio waves which are secondarily emitted	Electric-field intensity measuring equipment or spectrum analyzer	٠	٠	٠	*	۰	*		*					÷	÷			٠			* Note	*	*	0	0	*		*	0	÷	0	٠	*	*
	Sensitivity	Standard signal generator, level meter or distortion factor/noise meter			٠	*	٠	0	0	*	0	٠	o	٠																					
	Passing bandwidth	Standard signal generator, frequency meter, level meter																																	
	Attenuation	Standard signal generator, frequency meter, level meter																																	
'er	Spurious response	Standard signal generator, level meter or distortion factor/noise meter																																	
Receiv	Adjacent channel selectivity	Low frequency oscillator, standard signal generator, level meter or oscilloscope																																	
	Sensitivity suppression effect	Standard signal generator, level meter																																	
	Intermodulation characteristics	Standard signal generator, level meter or distortion/noise meter																																	
	Frequency fluctuation of local oscillator	Frequency meter																																	
	De-emphasis characteristics	Low frequency oscillator, linear detector																																	
	Overall distortion and noise	Standard signal generator, distortion/noise meter																																	

										4 Cla	assificatio	n						
1 Device	2 Test Item	3 Measuring Instruments etc.	Radio equipment specified in Item (41) of Article 2 Paragraph 1	Radio equipment specified in Item (42) of Article 2 Paragraph 1	Radio equipment specified in Item (43) of Article 2 Paragraph 1	Radio equipment specified in Item (44) of Article 2 Paragraph 1	Radio equipment specified in Item (45) of Article 2 Paragraph 1	Radio equipment specified in Item (46) of Article 2 Paragraph 1	Radio equipment specified in Item (47) of Article 2, Paragraph 1	Radio equipment specified in Item (48) of Article 2, Paragraph 1	Radio equipment specified in Item (49) of Article 2, Paragraph 1	Radio equipment specified in Item (50) of Article 2, Paragraph 1	Radio equipment specified in Item (51) of Article 2, Paragraph 1	Radio equipment specified in Item (52) of Article 2, Paragraph 1	Radio equipment specified in Item (53) of Article 2, Paragraph 1	Radio equipment specified in Item (54) of Article 2, Paragraph 1	Radio equipment specified in Item (55) of Article 2, Paragraph 1	Radio equipment specified in Item (56) of Article 2, Paragraph 1
	Frequency	Frequency counter or spectrum analyzer	*	*	*	*	*	*	٠	*	٠	*	٠	٠	٠	٠	٠	٠
	Occupied frequency bandwidth	False voice generator or false signal generator, band meter or spectrum analyzer	*	*	*	*	*	*	÷	٠	÷	٠	*	*	*	٠	٠	٠
	Spurious emission or unwanted emission intensity	Low frequency oscillator, spurious wattmeter or spectrum analyzer	*	*	*	*	*	*	*	÷	٠	٠	٠	ŵ	ŵ	٠	٠	ø
	Antenna power	Wattmeter, electric-field ntensity meter or spectrum analyzer	*	*	*	*	*	*	٠	÷	٠	*	÷	*	*	*	*	*
	Specific absorptivity	Specific absorptivity measuring nstrument																
Transmitter	Frequency deviation, frequency deflection, or degree of modulation	Low-frequency oscillator, linear detector, or modulation meter																
	Pre-emphasis characteristics	Low frequency oscillator, linear detector																
	Carrier-wave power	Low frequency oscillator, spectrum analyzer																
	Overall frequency characteristics	Low frequency oscillator, wattmeter																
	Overall distortion and noise	Low frequency oscillator, linear detector or distortion actor/noise meter																
	Transmission rise time and trans- mission fall time	Oscilloscope or spectrum analyzer																
	Adjacent channel leakage power or out-band leakage power	Low frequency oscillator, power measuring receiver or spectrum analyzer	*	*	*	*	*	*							*	٠		¢.

	Power when carrier is not	Low frequency oscillator, power															
	being transmitted	measuring						٠	•	٠	*	*	٠				٠
		receiver or															
		analyzer															
	Transmission rate	Low frequency															
		oscillator,															
		oscilloscope	*	•	*	•		*								*	*
	Limit of radio	Electric-field															
	waves which are	intensity															
	secondarily	measuring	٠		٠		*	٠	۰	٠				٠	*		
	emitteu	spectrum															
		analyzer															
	Sensitivity	Standard signal															
		generator, level															
		distortion						٠	۰	٠	*	*	*				
		factor/noise															
		meter															
	Passing	Standard signal															
	Danuwiutii	frequency meter.															
		level meter															
	Attenuation	Standard signal															
		generator,															
		frequency meter,															
	Sourious	Standard signal	 														
	response	generator, level															
		meter or															
		distortion															
ы.		ractor/noise															
ceiv	Adjacent channel	Low frequency															
Ree	selectivity	oscillator,															
		standard signal															
		meter or															
		oscilloscope															
	Sensitivity	Standard signal															
	suppression	generator, level															
	Intermodulation	Standard signal															
	characteristics	generator, level															
		meter or distortion/noise															
		meter															
	E	F	 														
	fluctuation of	riequency meter															
	local oscillator																
	De-emphasis	Low frequency															
	characteristics	oscillator, linear detector															
		000000															
	Overall distortion	Standard signal															
	and noise	generator,															
		distortion/noise															
1		meter	Ì	i i	Ì	i i					1	1	1	1			

- Notes: 1 Tests must be performed for the test items marked with *.
 - 2 This must be limited to that using a radio wave having a frequency specified in Item S-18 of the Appendix to Radio Communication Regulations.
 - 3 Deleted
 - 4 Deleted
 - 5 This must be limited to that using a radio wave having a frequency that is 470 MHz or less but higher than 335.4 MHz or 2,690 MHz or less but higher than 1,215 MHz.
 - 6 Excluding that using a radio wave having a frequency that is 952 MHz or higher to 954 MHz or in the 2,450 MHz band.
 - 7 Excluding that using a radio wave having a frequency that is 315.25 MHz or less but higher than 312 MHz, 405 MHz or less but higher than 402 MHz, 434.17 MHz or less but higher than 433.67 MHz, 2,400 MHz or higher to 2,483.5 MHz, 10.55 GHz or less but higher than 10.5 GHz, 24.25 GHz or less but higher than 24.05 GHz, 66 GHz or less but higher than 59 GHz, 77 GHz or less but higher than 67 GHz.
 - 8 If it is extremely difficult to conduct this test, the examination of conformance with the technical regulations may be made based on documentation containing the results of a test that has been recognized by the Registered Certification Body to be equivalent to the test.
 - 9 This must be limited to that used for radio stations for communications of a secret nature.
 - 10 This must be limited to that used for radio stations for maritime or maritime transport activities that are specified in Article 57 of the Radio Equipment Regulations.
 - 11 This must be limited to radio stations using an F3E radio wave specified in Article 40-2, Paragraph 1 of the Radio Equipment Regulations that use a frequency listed in the table of Item S-18 of the Appendix to Radio Communication Regulations and/or are part of onboard ship communications equipment.
 - 12 This must be limited to that used for radio stations for maritime or maritime transport activities that are specified in Article 58-2, Paragraph 1 of the Radio Equipment Regulations or that used for radio stations for maritime or maritime transport activities that are specified in Article 58-2-2, Paragraph 1 of the Radio Equipment Regulations (excluding that using a radio wave having a frequency that is 467.58 MHz or less but higher than 450 MHz which comprise part of onboard ship communications equipment).
 - 13 This must be limited to that used for radio stations for maritime or maritime transport activities that are specified in Article 58-2, Paragraph 1 of the Radio Equipment Regulations or that comprising part of the onboard ship communications equipment specified in Article 58-2-2, Paragraph 2 of the Radio Equipment Regulations.
 - 14 This must be limited to that comprising part of onboard ship communications equipment specified in Article 58-2-2, Paragraph 2 of the Radio Equipment Regulations.
 - 15 Excluding that specified in the Items of Article 14-2, Paragraph 1 of the Radio Equipment Regulations.
 - 16 This must be limited to the radio equipments that for radio station of performing communications of code division multiple access portable radio communication transmitting a frequency wave using a land mobile station (which shall mean radio station for radio equipment for base station of performing or adjustment communications of code division multiple access portable radio communication; the same applies hereinafter), radio equipment for radio station of performing or adjustment communications of time division/code division multiplexing portable radio communication transmitting a frequency wave using a land mobile station (which shall mean radio station for radio equipment for base station of performing or adjustment communications of time division/code division multiplexing portable radio communications of time division/code division multiplexing portable radio communications of time division/code division multiplexing portable radio communication; the same applies hereinafter), and radio equipment for radio station of performing communications of time division/code division for radio communication transmitting a frequency wave using a land mobile station of performing communications of time division/code division multiplexing portable radio communication; the same applies hereinafter), and radio equipment for radio station of performing communications of time division/code division multiple access portable radio communication transmitting a frequency wave using a land mobile station (which shall mean radio station for radio equipment for base station of performing or adjustment communications of time division/code division multiple access portable radio communications of time division/code division multiple access portable radio communications of time division/code division multiple access portable radio communications of time division/code division multiple access portable radio communications of time division/code division multiple access portable radio communications of time division/code division mult

- b. When the Applied Equipment includes a device which is not a transmitter or receiver, that device must also be tested in accordance with the test method specified in a separate notification from the Minister of Internal Affairs and Communications or a method that surpasses or is equal to such method.
- c. When the Applied Equipment is radio equipment mentioned in any of Item (1)-4, Item (1)-8, Item (4), Item (9), Item (10), Item (11), Item (11)-2 (limited to the radio equipments that for radio station of performing communications of code division multiple access portable radio communication transmitting a frequency wave using a land mobile station), Item (11)-3, Item (11)-4, Item (11)-5 (limited to the radio equipments that for radio station of performing communications of code division multiple access portable radio communication transmitting a frequency wave using a land mobile station), Item (11)-7, Item (11)-8, Item (11)-9 (limited to the radio equipment that for radio stations of performing communications of time division/code division multiplexing portable radio communication transmitting a frequency wave using a land mobile station), Item (11)-10 (limited to the radio equipment that for radio stations of performing communications of time division/code division multiplexing portable radio communication transmitting a frequency wave using a land mobile station), Item (14), Item (14)-2, Item (20), Item (20)-2, Item (22), Item (25)-3, Item (25)-6, Item (28), Item (28)-2, Item (30)-2, Item (34), Item (46) or Item (47) of Article 2, Paragraph 1, overall performance testing of the Applied Equipment (which shall mean the testing in accordance with the test methods specified in a separate notification from the Minister of Internal Affairs and Communications or a method that surpasses or is equal to such method to examine conformance with the requirements specified in Items (1)-a through (1)-d; Items (2)-b and (2)-c and Item (3) of Article 45-21; Items (1)-b and (1)-c of Article 49-6-2, Paragraph 1 and Paragraph 2 thereof; Items (1)-b and (1)-c of Article 49-6-3, Paragraph 1 and Items (1) and (2) of Paragraph 2 thereof; Item (1)-b, (1)-c and Item (2)-b of Article 49-6-4, Paragraph 1 and Items (1) and (2) of Paragraph 2 thereof; Items (1)-a and (1)-c of Article 49-6-5, Paragraph 1 and Items (1) through (3) of Paragraph 2 thereof; Items (1)-b and (1)-c of Article 49-6-6, Paragraph 1 and Items (1) of Paragraph 3 thereof; Item (1)-b(4) of Article 49-7; Item (1)-h of Article 49-7-2; Item (2) of Article 49-8-3, Paragraph 2; Article 49-15, Paragraph 2; Items (1)-a(1) through (1)-a(3) of Article 49-18 and Items (1)-b(2) and (1)-b(3) thereof; Items (2)-a(1) and (2)-a(3) through (2)-a(5) of Article 49-18; Items (1)-a(1) and (1)-a(3) of Article 49-23; Items (2)-a(1) and (2)-a(2) of Article 49-23; Items (1)-2 through (1)-6 of Article 49-24-2; Items (2)-1 and (2)-2 of Article 49-24-2; Items (6), (7), and (9) of Article 49-27; Item (4)-a(6) of Article 54, Paragraph 1; Items (3) through (6) of Article 54-3, Paragraph 3 of Article 57-2-2 or Paragraph 3 of Article 57-3-2; or Item (2)-h of Article 58-2-13, Paragraph 1 of the Radio Equipment Regulations) must be conducted using overall performance characteristics examination equipment, etc.
- 17 This test item includes amplitude characteristics testing for the following categories that the radio equipment specified in Paragraph 3 of Article 49-6-3, Paragraph 3 of Article 49-6-4, Paragraph 3 of Article 49-6-5, or Paragraph 4 of Article 49-6-6 of the Radio Equipment Regulations
- 18 Excluding that the radio equipment specified in Paragraph 3 of Article 49-6-3, Paragraph 3 of Article 49-6-4, Paragraph 3 of Article 49-6-5, or Paragraph 4 of Article 49-6-6 of the Radio Equipment Regulations
- 2 In the case where applications for examination have been applied simultaneously for two or more pieces of Applied Equipment which are based on the same Type Specifications, the Applied Equipment pieces are made by the same person or entity, and it can be rationally concluded from the results of the characteristics examination made on some of the Applied Equipment pieces that the

remainder of the Applied Equipment pieces are in conformity with the Type Specifications in question, the characteristics examination for the remainder of the Applied Equipment pieces may be omitted.

- 3 In the case where photographs (which shall mean photographs or drawings showing the layout and external appearance of the components of the Specified Radio Equipment with the necessary dimensional values; the same applies hereinafter) of the Applied Equipment and documents describing the tests of characteristics examination satisfying the requirements shown below and documents describing the results of the tests have been submitted, submission of the Applied Equipment is not required, and the collative examination may be substituted by a comparison of the photographs of the Applied Equipment against the information provided in the Type Specifications of the Applied Equipment and the characteristics examination may be substituted by a fitness examination based on the documents describing the results of the examination. In this case, the Registered Certification Body must appropriately confirm whether the documents submitted satisfy the requirements shown below.
 - (1) Results of tests that were conducted using measuring instruments etc. which have been given calibration etc. specified in Item (2) of Article 24-2, Paragraph 4 of the Law; and
 - (2) Results of tests that were conducted in accordance with the method of the characteristics examination specified in Table No. 1-1-(3).

Table No. 2

Format for Type Specifications (related to Table No. 1-1-(1))

No. 1 Type Specifications of radio equipment used for land mobile stations (excluding land mobile stations for PHS, land mobile stations of narrow-area communications systems, and land mobile stations of 5 GHz band wireless access system); portable stations; command stations specified in Item (1)-4 of Article 2, Paragraph 1; ship stations, onboard ship communications stations, meteorological support stations, convenience radio stations using a radio wave with a frequency of the 50 GHz band; a radio station specified in Item (1)-15 of Article 2, Paragraph 1; premises radio stations specified in Item (6) of Article 2, Paragraph 1; base stations specified in Item (10)-3, (11)-2, (11)-5, (11)-6, (11)-9, (11)-10, (11)-13, (11)-14, (15), (19)-5, (19)-6, or (31)-2 of Article 2, Paragraph 1; radio stations performing communications, etc., for testing time division multiple access portable radio communications equipment; radio stations performing communications, etc., for testing code division multiple access portable radio communications equipment; radio stations performing communications, etc., for testing time division/code division multiple access portable communications equipment; fixed stations specified in Item (16), (17), (18), (24), (38), (44), or (45) of Article 2, Paragraph 1; digital directive stations specified in Item (20) or (20)-2 of Article 2, Paragraph 1; PHS base stations, radio stations relaying communications between PHS base stations and land mobile stations or radio stations performing communications, etc., for testing PHS communications equipment; base station or mobile base station specified in Item (25)-4 of Article 2, Paragraph 1; special operation stations specified in Item (27) of Article 2, Paragraph 1; base stations for narrow-area communications systems; base station or land mobile relay station specified in Items (19)-7, (19)-8, (41) or (43) of Article 2, Paragraph 1; base station specified in Items (49) or (50) of Article 2, Paragraph 1; radio stations performing communications, etc., for testing orthogonal frequency division multiple access broad band wireless access system; base station specified in Item (53) of Article 2, Paragraph 1; radio stations performing communications, etc., for testing time division/orthogonal frequency division multiple access broad band wireless access system; base station specified in Item (55) of Article 2, Paragraph 1; and radio stations performing communications, etc., for testing time division/frequency division multiple access broad band wireless access system

Type	Spec	cifications
1,00	Spec.	meanons

1 Co	mmunication Method				
	(1) Rated Output		(2)) Type and Frequer Transmittable Ra	ncy Range of dio Wave
nitter	(3) Oscillation				
ransr	(4) Modulation				
2 T	(5) Manufacturer Information	Name o Manufactu	of urer	Model Type or Name	Serial Number
3 An	tenna	(1) Type and	Structur	re	(2) Gain
4 Cla Mo Au	assification and odel Type or Name of axiliary Equipment				
5 Otl Sp	ner Type ecifications Items				
6 Att	ached Drawing	Radio Equip	ment Sy	stem Diagram	

7 Reference Information	Model Type or Name of Radio Equipment	
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- Notes: For the entry in Column 1, an expression such as "one-way communication," "simplex communication," "duplex communication," "semi-duplex communication," or "broadcasting communication" must be used and the rules mentioned below must be observed. However, no entry is required for radio equipment falling under Item (6) of Article 2, Paragraph 1 that uses a radio wave having a frequency that is 952 MHz or higher to 954 MHz or in the 2,450 MHz band.
 - (1) When using a multiplex channel (excluding television transmission), the notation "(multi)" must be added and the number of communications channels must be indicated. In this case, the number of any communications channels other than telephony channels must be indicated as converted to the corresponding number of telephony channels.
 - (2) In the case of television transmission, the notation "(television)" must be added and the number of image channels and that of audio channels must be indicated.
 - (3) In the case of narrow-band digital communication radio equipment specified in Article 54, Paragraph 3 of the Radio Equipment Regulations, the following information must be provided:
 - a. In the case of time division multiplex radio equipment, the multiplexing number per carrier must be indicated.
 - b. In the case of time division multiple access radio equipment, the number of channels per carrier must be indicated.
 - 2 In Column 2-(1), the rated output value at the output terminal shown in the Radio Equipment System Diagram must be entered by radio wave type.
 - (1) In the case of radio equipment using real number zero point single-sideband modulation, the peak power and average power values must be entered.
 - (2) In the case of radio equipment whose antenna power tolerance is specified by a bandwidth of 1 MHz, the antenna power for the bandwidth of 1 MHz must be indicated.
 - (3) In the case where the rated output is lowered for use, the rated output, reduction method, and output after reduction must be indicated or in the case where the rated output is variable for setting within a certain range, the minimum antenna power and maximum antenna power must be indicated.

(Entry Example) D1D 0.25 W and 0.05 W/MHz

F3E 5 W (3 W with fixed attenuator)

F3E 1 W to 5 W (APC fixed setting)

- 3 For the entry in Column 2-(2), an expression such as "F3E 142 MHz to 162 MHz" or "F3E 143.54, 149.01, 149.03, 153.33, 165.97 MHz" must be used. In the case of a synthesizer type transmitter, the transmittable frequency interval and the number of frequencies must be indicated using an expression such as "20-kHz intervals, 1,001 frequencies."
- 4 In Column 2-(3), the oscillation method and frequency must be entered. (Entry Example) Crystal oscillation 1/24 of the transmittable frequency
- 5 In Column 2-(4), the modulation method corresponding to the radio wave type indicated in Column 2-(2) and the applicable information according to the following classification must be entered:
 - (1) In the case of amplitude modulation:
 - a. Maximum transmission speed (Entry must be made only in the case of telegraphy. The speed must be indicated in baud.)
 - b. Degree of modulation (only when the radio wave type is A2A, A2B, A2D, A2N, or A2X)

- c. Maximum modulation frequency (In the case of multiplex radio equipment, the maximum frequency of the multiplex terminal equipment must be entered.)
- d. Modulation signal transmission speed (Entry must be made only in the case of radio equipment using the narrow-band digital communications method specified in Article 54, Paragraph 3 of the Radio Equipment Regulations.)
- (2) In the case of frequency or phase modulation:
 - a. Maximum modulation frequency
 - b. Maximum frequency deviation or maximum phase deviation (In the case of a frequency division multiplex system, this must be the effective value of the frequency or phase deviation that occurs when a test sound with a frequency of 800 Hz is supplied to the 0 level transmission point at 0 dBm.)
 - c. Characteristics of the pre-distortion circuit (only in the case of multiplex radio equipment or television.)
 - d. Pulse width and repetitive frequency (Entry must be made only in the case of a transmitter of radio equipment falling under Item (1)-2 of Article 2 (limited to that used for portable stations for aviation radiotelephony specified in Article 7, Paragraph 8 of the Radio Equipment Regulations) or Item (5) of Article 2.) (Entry Example)

Frequency modulation (SS-FM) channel maximum frequency: 8.204 kHz Maximum frequency deviation: 140 kHz/r.m.s. Monitoring and control signal frequency: 9.203 kHz

Maximum frequency deviation: 70 kHz/r.m.s.

Predistortion circuit characteristics CCIR 8 dB

Emphasis insertion (for 1,800 ch.)

- (3) In the case of pulse modulation: Pulse width and repetitive frequency
- 6 Entry in Column 2-(5) must be made as follows:
 - (1) The name of the transmitter manufacturer and other relevant information must be provided.
 - (2) The serial number need not be provided in the case of an application for certification by type.
- 7 Entry in Column 3-(1) must be made as follows:
 - (1) When there is a polarization plane (entry must be made only in the case where a radio wave having a frequency exceeding 25.21 MHz is used; in the case of circular polarization, the direction of rotation of the electric field vector as seen from the transmitting side must be indicated as either "rightward" or "leftward"), radiator, reflector, or wave director, its type and the number of elements must be indicated.
 - (2) With regard to parabolic mirrors and electromagnetic horns, the diameter or major axis or minor axis length must be indicated.
 - (3) If the structure of the antenna is so complex that it is difficult to indicate all the information, a note must be provided in this column to the effect that the antenna structure is as shown in the attached drawing. In this case, a drawing showing the antenna structure must be attached.

(Entry Example) Single type (V) $\lambda/4$ Parabola (H) 0.5m ϕ

Yagi antenna (V. R1. D2)

8 Entry in Column 3-(2) must be made as follows:

(1) Entry must be made only in the case of radio equipment used for radio stations using a radio wave having a frequency exceeding 25.21 MHz, and the gain must be indicated in Gis (absolute gain). However, in the case of radio equipment falling under Items (1)-4, (10), (11), (11)-3, (11)-4, (11)-7, (20) and (20)-2 of Article 2,

Paragraph 1 (with regard to radio equipment falling under Item (1)-4 of Article 2, Paragraph 1, only that having the function specified in Item 2-b(3) of Article 49-7 of the Radio Equipment Regulations shall apply) that use two or more antennas, only the upper limit value must be provided for each model type and structure.

- (2) In the case of radio equipment whose angular width of main radiation is specified by equivalent isotropic radiated power, the angular width must be indicated.
- 9 In Column 4, information about the components etc. of the radio equipment that are not mentioned in Columns 2 and 3 must be provided.

(Entry Example)

Kind and Model Type or Name	System Type, Standard etc.
Selective call device of type	Circulation type, group 4, Group signal frequency = 487.5 Hz
Interference prevention function	The function specified in Article 9-4 of the Radio Equipment
	Regulations

- 10 In Column 5, a statement must be provided to the effect that the radio equipment complies with the technical regulations specified in Chapter 3 of the Radio Law with respect to the Type Specifications Items other than those mentioned in Columns 1 through 4.
- 11 Entry in Column 6 must be made as follows:
 - (1) In the case of a Radio Equipment System Diagram relating to a transmitter, the names and uses of the vacuum tubes, semiconductors, and/or integrated circuits, the frequency of each stage, the method for synthesizing the transmission radio wave frequency from the oscillation frequency, and the power supply voltage must be indicated.

(Entry Example) Crystal oscillator

Modulator Multiplier Multiplier Multiplier Power Amplifier

Amplifier Amplifier 1DC Amplifier Rectifier

or



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(2) In the case of a Radio Equipment System Diagram relating to a receiver, the names and uses of the vacuum tubes, semiconductors, and/or integrated circuits, the frequency of

each stage (including the relationship between the receive frequency and the frequency of the No. 1 local oscillation section in terms of which is higher), and the passband width (which must be 6 dB or less) must be indicated.

- (Entry Example)
- (3) Drawings showing the overview of structure and shape of the radio equipment that describe the structure of the radio equipment, such that it is difficult to open the casing easily, complying with the technical regulations must be attached (limited to the radio equipment relating to the technical regulations).
- (4) In the case of radio equipment relating to the technical regulations concerning allowable values of Specific Absorption Rate in the human head, drawings showing the structure and position of the antenna or other components relating to measuring with regard to the technical regulations must be attached.



- 12 Entry in Column 7 must be made as follows:
 - The antenna impedance, modulation input impedance, receive output impedance, and standard modulation input level must be indicated. (The standard modulation input level must be provided only in the case of a transmitter of radio equipment falling under Item (5) of Article 2, Paragraph 1.)
 - (2) In the case of radio equipment falling under Item (6) of Article 2, Paragraph 1, the use of the equipment must be indicated.
 - (3) If it is difficult to open/close the radio equipment upon conducting the collative examination, drawings or photographs showing the layout and external appearance of the components must be attached.
 - (4) If there are any testing programs, connectors or other properties indispensable in particular upon conducting the characteristic examination, the name and kind of those must be indicated.
- No. 2 Type Specifications of Radio Equipment Used for Radio Stations for Radio Navigation and Radiolocation

Type Specifications

1. Maximum Measurement Range				2 Mini Measurement Ra	mum inge		
	(1) Rated Output			(2) TypeFrequency RangTransmittable FWave	and ge of Radio		
3 Transmitter	(3) Oscillation			(4) Modulation			
	(5) Manufacturer Name of Manufacturer		Model Type or Name Serial Number		Serial Number		
	Information						
	(1) Passband Width						
4 Receiver	(2) Manufacturer	Name Manufact	of	Model Type or Name		Serial Number	
	Information						
	(1) Type and Structure		(2) Gain		(3) R	(3) Rotation Speed	
5 Antenna	(4) Range of Angle of Main Radiation o Horizontal Plane			on (5) Range of Angle of Main Radiation on Vertical Plane			
6 Classifica Name of Aux	tion and Model Typ kiliary Equipment	e or					
7 Other Type	Specifications Item	s					
8 Attached Drawing		Radi	Radio Equipment System Diagram				
9 Reference Information		Mod	Model Type or Name of Radio Equipment				

Notes: 1 In the case of radio equipment used for radio buoy stations, the effective coverage range must be indicated in Column 1.

- 2 Entry in Column 2 must be made only in the case of radio equipment falling under Item (29) of Article 2, Paragraph 1
- 3 In Column 3-(1), the rated output value at the output terminal shown in the Radio Equipment System Diagram must be entered by radio wave type. In the case where the rated output is lowered for use, the rated output, reduction method, and output after reduction must be indicated.

(Entry Example) NON 0.1 W (0.01 W with fixed attenuator)

- 4 Entry in Column 3-(2) must be made using an expression such as "NON 10.525 GHz" or "PON 9410MHz."
- 5 In Column 3-(3), the oscillation method and frequency must be entered.

- 6 In Column 3-(4), the modulation frequency must be entered only when the radio wave type entered in Column 3-(2) is A2N.
- 7 Entry in Column 3-(5) and 4-(2) must be made as follows:
 - (1) Provide the transmitter manufacturer name etc. However, in the case where the transmitter and receiver are housed in the same casing, the information must be provided only in Column 3-(5) and the note "Same as the transmitter" must be provided in Column 4-(2).
 - (2) The serial number need not be provided in the case of an application for certification by type
- 8 In Column 4, a 3 dB (6 dB in the case of radio equipment used for radio buoy stations) drop width must be entered.
- 9 When the antenna is not shared between the transmitter and receiver, indicate in Column 5-(1) whether the antenna is used for the transmitter or receiver.
- 10 Entry in Column 5-(1) must be made as follows:
 - (1) When there is a polarization plane (in the case of circular polarization, the direction of rotation as seen from the receiving side must be indicated), radiator, reflector, or wave director, its type and the number of elements must be indicated.
 - (2) With regard to parabolic mirrors and electromagnetic horns, the diameter or major axis or minor axis length must be indicated.
- 11 Entry in Column 5-(2) must be in Gis (absolute gain).
- 12 Entry in Column 5-(3) must be made only in the case where the antenna is rotated during use, and the rotation speed must be indicated in r.p.m. (e.g. 15 r.p.m.)
- 13 In Columns 5-(4) and 5-(5), the angle range that includes all directions whose radiation power is different from that of the maximum radiation direction by up to 3 dB must be indicated.
- 14 In Column 6, information about the components of the radio equipment that are not mentioned in Columns 3 through 5 must be provided.
- 15 In Column 7, a statement must be provided to the effect that the radio equipment complies with the technical regulations specified in Chapter 3 of the Radio Law with respect to the Type Specifications Items other than those mentioned in Columns 1 through 6.
- 16 In the case of a Radio Equipment System Diagram relating to a transmitter, the names and uses of the vacuum tubes, semiconductors, and/or integrated circuits, the frequency of each stage, the method for synthesizing the transmission radio wave frequency from the oscillation frequency, and the power supply voltage must be indicated. In the case of a Radio Equipment System Diagram relating to a receiver, the names and uses of the vacuum tubes, semiconductors, and/or integrated circuits and the frequency of each stage (including the relationship between the receive frequency and the frequency of the No. 1 local oscillation section in terms of which is higher) must be indicated.

(Entry Example)

- (1) In the Case of Radio Equipment Used for Radio Stations for Radio Navigation
- (2) In the Case of Radio Equipment Used for Radio Stations for Radiolocation



- 17 Entry in Column 9 must be made as follows:
 - (1) If it is difficult to open/close the radio equipment upon conducting the collative examination, drawings or photographs showing the layout and external appearance of the components must be attached.
 - (2) If there are any testing programs, connectors or other properties indispensable in particular upon conducting the characteristic examination, the name and kind of those must be indicated.

No. 3 Type Specifications of radio equipment used for citizen's band radio stations, cordless telephone radio stations, specified low-power radio stations, radio stations for low-power security systems, radio stations for low-power data communications systems, digital cordless telephone radio stations, PHS land mobile stations, narrow-area communications system land mobile stations, and land mobile stations of 5 GHz band wireless access system, land mobile stations of a narrow-area communications system., and radio station of an Ultra-wide band wireless system

Type Specifications

1 Communi	ication Method				
2 Transmitter	(1) Rated Output		(2) Typ Frequency Transmittab Wave	e and Range of le Radio	
	(3) Oscillation				
	(4) Modulation				
3 Manufacturer Information		Name of Manufacturer	Model Type or Name Serial		Serial Number
4 Antenna		(1) T 1.9((
		(1) Type and Structure		(2) Gain	
5 Classification and Model Type or Name of Auxiliary Equipment					
6 Other 7 Items	Type Specifications				
7 Attached Drawing		Radio Equipment System Diagram			
8 Reference Information Model Type or Name of Radi			of Radio Equ	uipment	

- Notes: 1 For the entry in Column 1, an expression such as "simplex type" or "duplex type" must be used. However, no entry is required in the case of radio equipment used for specified low-power radio stations that use a radio wave having a frequency which is lower than 2,483.5 MHz but higher than 2,400 MHz, 2,475 MHz or less but higher than 2,425 MHz, 10.55 GHz or less but higher than 10.5 GHz, 24.25 GHz or less but higher than 24.05 GHz, 61 GHz or less but higher than 60 GHz (for Radio Navigation system only), or 77 GHz or less but higher than 76 GHz.
 - 2 In Column 2-(1), the rated output value at the output terminal shown in the Radio Equipment System Diagram must be entered by radio wave type. In the case of radio equipment whose antenna power tolerance is specified by a bandwidth of 1 MHz, the value of the antenna power for the bandwidth of 1 MHz must be indicated. In the case of radio equipment whose antenna power tolerance is specified by an equivalent isotropic

radiated power (EIRP) value, the EIRP value must be indicated. If the EIRP value is indicated, no entry is required in Column 3-(2). (Entry Example) 0.001 W/MHz (Entry Example) 0.000025W (EIRP)

- 3 Entry in Column 2-(2) must be made using an expression such as "F1D 280.0000 MHz, F3E 281.0000 MHz to 282.0000 MHz (12.5-kHz intervals, 81 waves)."
- 4 In Column 2-(3), the oscillation method and frequency must be entered. (Entry Example) Crystal oscillation 1/24 of the transmittable frequency
- 5 In Column 2-(4), the modulation method corresponding to the radio wave type indicated in Column 2-(2), the maximum modulation frequency, maximum frequency deviation etc. must be entered. However, no entry is required in the case of radio equipment used for citizen's band radio stations.

(Entry Example: 2.4 GHz band advanced low power data communication system)
Modulation method: quadrature phase modulation
BPSK (1 Mbps)
GPSK (2 Mbps)
CCK (5.5 Mbps/11 Mbps)

Diffusion method: direct spreading

equivalent to the modulation signal transmission speed: 1 MHz (BPSK, QPSK) 1.375 MHz (CCK)

In the case of hopping method, dwell time of hopping frequency must be indicated.

- 6 In Column 3, the model type or name and serial number need not be provided in the case of certification by type or Self-Confirmation of Technical Regulations Conformity.
- 7 In Column 4-(1), the polarization plane and the number of elements must be indicated using an expression such as "single type (V) λ /4." In the case of radio equipment used for citizen's band radio stations, entry must be made using the expression "whip antenna cm."
- 8 Entry in Column 4-(2) must be in Gis (absolute gain). However, no entry is required in the case of radio equipment used for citizen's band radio stations. In the case of radio equipment whose angular width of main radiation is specified by equivalent isotropic radiated power, the angular width must be indicated.
- 9 In Column 5, information about the components etc. of the radio equipment that are not mentioned in Columns 2 through 4 must be provided. (Entry Example)

Kind and Model Type or Name	System Type, Standard etc.
Interference prevention function equipment	The function specified in Article 9-4 of the
	Radio Equipment Regulations

- 10 In Column 6, a statement must be provided to the effect that the radio equipment complies with the technical regulations specified in Chapter 3 of the Radio Law with respect to the Type Specifications Items other than those mentioned in Columns 1 through 5.
- 11 Entry in the attached drawings in Column 7 must be made as follows:
 - (1) In the Radio Equipment System Diagram, the names and uses of the semiconductors and/or integrated circuits, the frequency of each stage (including the frequency multiplication and synthesization methods), and the power supply voltage must be indicated.

(Entry Example)

Band-pass filter Volume controller

High-frequency Mixer Intermediate Intermediate Detectoramplifier frequency amplifier frequency amplifier

Crystal Squelch amplifier

oscillator						
	Squelch tuning					
	Output amplifier					
	Output amplifier Low-frequencyamplifier Low-frequencyamplifier					

Battery 12V

Power	Crystal oscillator			
amplifier				
		Receiving	system	Power
(Modulation)		Transmission system	m	supply

- (2) In the case of radio equipment relating to the technical regulations concerning allowable values of Specific Absorption Rate in the human head, drawings showing the structure and position of the antenna or other components relating to measuring with regard to the technical regulations must be attached.
- 12 Entry in Column 8 must be made as follows:
 - (1) If it is difficult to open/close the radio equipment upon conducting the collative examination, drawings or photographs showing the layout and external appearance of the components must be attached.
 - (2) If there are any testing programs, connectors or other properties indispensable in particular upon conducting the characteristic examination, the name and kind of those must be indicated.
 - (3) In the case of radio equipment which is used at radio stations of a low-power data communication system using emissions of a frequency which is lower than 2,483.5 MHz but higher than 2,400 MHz and the equipment has occupied band width which is narrow than 38 MHz but wider than 26 MHz, whether a carrier sensing function must be indicated.
 - (4) In the case of radio equipment which is used at radio stations of a low-power data communication system using emissions of a frequency of 5 180 MHz 5 190 MHz

communication system using emissions of a frequency of 5,180 MHz, 5,190 MHz, 5,200 MHz, 5,220 MHz, 5,230 MHz, 5,240 MHz, 5,260 MHz, 5,270 MHz, 5,280 MHz, 5,300 MHz, 5,310 MHz, or 5,320 MHz, a transmission of this radio equipment is allowed in-door environment, must be indicated.

(5) In the case of radio equipment which is used at radio stations of a low-power data communication system using emissions of a frequency of 5,260 MHz, 5,270 MHz, 5,280 MHz, 5,300 MHz, 5,310 MHz, 5,320 MHz, 5,500 MHz, 5,510 MHz, 5,520 MHz, 5,540 MHz, 5,550 MHz, 5,560 MHz, 5,580 MHz, 5,590 MHz, 5,600 MHz, 5,620 MHz, 5,630 MHz, 5,640 MHz, 5,660 MHz, 5,670 MHz, 5,670 MHz or 5,700 MHz, whether the radio equipment is used for a master station (which refers to radio stations that transmit radio waves without being controlled by other radio stations, set up the radio frequency used in the communication system and control other radio stations within the communication system; the same applies hereinafter) or a slave station (which refers to a radio station that is controlled by the master station), and whether it has a function to reduce the average antenna power of a piece of the communications system by 3 dB, must be indicated.

(6) Other information for reference must be indicated.

(Entry Example) Whether being connected to telecommunications circuit equipment

No. 4 Type Specifications of radio equipment used for convenience (simplified) radio stations using a radio wave having a frequency in the 150 MHz, 400 MHz, 27 MHz, or 900 MHz band or amateur

Type Specifications

1 Communi	ication Method				
2 Transmitter (1) Rated Output			(2) Typ Frequency Transmittab Wave	e and Range of ble Radio	
	(3) Modulation				
3 Manufacturer Information		Name o Manufacturer	f Model Type	or Name	Serial Number
4 Antenna		(1) Type and Struct	(1) Type and Structure (2) Gain		
5 Classification and Model Type or Name of Auxiliary Equipment					
6 Other Type Specifications Items					
7 Attached D	Drawing	Radio Equipment System Diagram			
8 Reference	Information	Model Type or Name of Radio Equipment			

Notes: 1 For the entry in Column 1, an expression such as "simplex type" or "one-way communication type" must be used.

2 In Column 2-(1), the rated output value at the output terminal shown in the Radio Equipment System Diagram must be entered.

3 For the entry in Column 2-(2), an expression such "A3J 430 MHz band" must be used in the case of radio equipment for amateur stations. In the case of radio equipment for convenience (simplified) radio stations using a radio wave having a frequency in the 900 MHz band, an expression such as "F2D 903.0125 MHz, F3E 903.0375 MHz to 904.9875 MHz (25-kHz intervals, 79 waves)" must be used, and in the case of radio equipment for convenience (simplified) radio stations using a radio wave having a frequency in the 150 MHz, 400 MHz, or 27 MHz band, an expression such as "F2B F2C F2D F3C F3E 400 MHz band" must be used.

4 In Column 2-(3), the modulation method corresponding to the radio wave type indicated in Column 2-(2), the maximum modulation frequency, maximum frequency deviation etc. must be entered. (Entry Example)

F2D Modulation method = frequency modulation, MSK modulation with a signal transmission rate of 1,200 b/s (Mark frequency = 1,200 b/s, space frequency = 1,800 Hz), Maximum frequency deviation = \pm 3.5 kHz

F3E Modulation method = frequency modulation, Maximum modulation frequency = 3,000 Hz, Maximum frequency deviation = ± 5 kHz 5 In Column 3, the model type or name and serial number
need not be provided in the case of an application for certification by type.

- 6 In Column 4-(1), the polarization plane and the number of elements must be indicated using an expression such as "single type $\lambda/4$." However, this is not required in the case of radio equipment used for amateur stations.
- 7 Entry in Column 4-(2) must be in Gis (absolute gain). However, no entry is required in the case of radio equipment used for amateur stations.

8 In Column 5, information on the call name memory device, indicator etc. must be provided.

(Entry Example)

Kind and Model Type or System	Standard etc.
Name Call name memory device	ICs used μP B403D, 1450B, 14020B Memory capacity 256 \times 4
	bits

- 9 In Column 6, a statement must be provided to the effect that the radio equipment complies with the technical regulations specified in Chapter 3 of the Radio Law with respect to the Type Specifications Items other than those mentioned in Columns 1 through 5.
- 10 Entry in the attached drawings in Column 7 must be made as follows: In the Radio Equipment System Diagram, the names and uses of the semiconductors and/or integrated circuits, the frequency of each stage (including the frequency multiplication and synthesization methods), and the power supply voltage must be indicated.

(Entry Example)



- 11 Entry in Column 8 must be made as follows:
 - (1) If it is difficult to open/close the radio equipment upon conducting the collative examination, drawings or photographs showing the layout and external appearance of the components must be attached.
 - (2) If there are any testing programs, connectors or other properties indispensable in particular upon conducting the characteristic examination, the name and kind of those must be indicated.

No. 5 Type Specifications of radio equipment used for earth stations, aircraft earth stations or portable mobile earth stations Type Specifications

1 Commun	ication Method							
	(1) Rated Output			(2) Freq Tran Wave	Type uency Rang smittable I e	and ge of Radio		
	(3) Oscillation			(4) N	Iodulation			
2 Transmitter	(5) Maximum Pow	ver Density	,					
	(6) High-Frequer	cy Filter						
	(7) Manufacturer Manufac		of	Mod	el Type or N	Jame	Serial Numb	er
	Information							
3 Type and 1 Radio Wave Receiver	Frequency Range of Receivable with the							
	(1) Type and Struc	ture	(2) Gain			(3) F	requency	
4 Antenna								
System	(4) Polarization p	lane	(5) Loss due to Feeder etc.					
5 Satellite 7	Fracking System	□ Yes □ No	6 Interloo Device	cking	□ Yes □ No	7 Trans Supp Devic	Automatic mission ression ce	□ Yes □ No
8 Classifica Name of Aux	ation and Model Ty xiliary Equipment	pe or						
9 Other Type	e Specifications Item	IS						
						_		

10 Attached Drawing	(1) Radio Equipment System Diagram
	(2) Antenna Directivity Diagram

11 Reference Information Model Type or Name of Radio Equipment

Notes: 1For the entry in Column 1, an expression such as "duplex type" or "broadcast communication type," or "special communication type" must be used, and the signal transmission rate must be indicated using an expression such as "64 kb/s."

2 In Column 2-(1), the rated output value at the output terminal shown in the Radio Equipment System Diagram must be entered by radio wave type.

3 For the entry in Column 2-(2), an expression such as "G7E 14.3 to 14.4 GHz" or "G7E 14.46 GHz, 14.49GHz" must be used. In the case of a synthesizer type transmitter, the transmittable frequency interval and the number of frequencies must be indicated.

4 In Column 2-(3), the oscillation method and frequency and the degree of frequency stability must be indicated. In the case of multiplex radio equipment using two or more oscillators, entry must be made for each oscillator. In this case, the frequency stabilization method must be indicated if it is a special method.

5 In Column 2-(4), the oscillation method corresponding to the radio wave type entered in Column 2-(2) and relevant information according to the following classification must be entered. When using a heterodyne relaying method, the type of passing signal must be indicated, and when using an energy diffusion device, its type, frequency, and the name of waveform must be indicated.

(1) Shared frequency bandwidth coefficient that takes into consideration the filter characteristics of the transmitter

(2) Pulse width and repetitive frequency

6 In Column 2-(5), the full peak power within the 4 kHz bandwidth of the maximum spectrum power density must be indicated in the form of a per kHz value in dBW/Hz.

7 In Column 2-(6), the type, insertion stage number, and frequency characteristics of the filter inserted in the last stage of the transmitter must be provided.

(Entry Example) Butterworth type 4th 2nd stage ± 8 MHz/3 dB reduction, ± 20 MHz/50 dB reduction

8 Entry in Column 2-(7) must be made as follows:

(1) Enter the name of the transmitter manufacturer and other information.

(2) The serial number need not be provided in the case of an application for certification by e.

type.

9 Entry in Column 3 must be made in accordance with Note 3.

10 Entry in Column 4 must be made as follows:

(1) In Column 4-(1), the diameter or major axis or minor axis length of the parabolic mirrors, electromagnetic horns etc. must be entered. If the structure is so complex that it is difficult to indicate all of the information, a note must be provided in this column to the effect that the structure is as shown in the attached drawing.

(2) Entry in Column 4-(2) must be in Gis (absolute gain).

(3) In Column 4-(4), the kind of polarization plane and the cross polarization discriminability of the antenna in dB must be entered. In the case of circular polarization, the direction of rotation of the electric field vector as seen from the transmitting side must be indicated using "rightward rotation" or "leftward rotation."

(4) In Column 4-(5), the loss due to the feeder etc. inserted between the transmitter output terminal and the transmission antenna and between the receiving antenna and the receiver input terminal must be entered. This entry must be made individually for transmission and reception.

11 In Column 5, check either Yes or No depending on whether there is a satellite tracking system (a system that automatically tracks the direction of a satellite station).

12 In Column 6, check either Yes or No depending on whether there is an interlocking device (a device that starts transmission only when a control signal has been received).

13 In Column 7, check either Yes or No depending on whether there is an automatic transmission suppression device (a device that automatically stops radio wave transmission when a failure has occurred in the oscillation circuit).

14 In Column 8, information about the components of the radio equipment that are not mentioned in Columns 2 through 7 must be provided.

15 In Column 9, a statement must be provided to the effect that the radio equipment complies with the technical regulations specified in Chapter 3 of the Radio Law with respect to the Type Specifications Items other than those mentioned in Columns 1 through 8.

- 16 For the entry in Column 10, the following rules shall apply:
 - (1) For the drawing specified in Column 10-(1), the transmitter and receiver systems, theuse and frequency of each system, and the interconnection system for the transmitter, receiver, and antenna must be described.
 - (2) For the drawing specified in Column 10-(2), the directional characteristics of the horizontal and vertical planes must be described.

In the case of radio equipment used for VSAT earth stations and radio equipment specified in Item 46 of Article 2, Paragraph 1, the directional characteristics as well as the cross-polarization discrimination must be indicated.

- (3) In the case of radio equipment relating to the technical regulations concerning allowable values of Specific Absorption Rate in the human head, drawings showing the structure and position of the antenna or other components relating to measuring with regard to the technical regulations must be attached.
- 17 Entry in Column 11 must be made as follows:
 - (1) If it is difficult to open/close the radio equipment upon conducting the collative examination, drawings or photographs showing the layout and external appearance of the components must be attached.
 - (2) If there are any testing programs, connectors or other properties indispensable in particular upon conducting the characteristic examination, the name and kind of those must be indicated.

Examination for Certification by Type (related to Articles 17 and 33)

The examination for certification by type mentioned in Article 17 and Article 33 must be conducted as follows:

- 1 Examination of Type Examination must be made to confirm whether the content of the type described in the Type Specifications of the Specified Radio Equipment for which a certification by type has been requested complies with the technical regulations.
- 2 Collative Examination and Characteristics Examination The provisions of 1-(2), 1-(3) and 3 of Table No. 1 shall apply, mutatis mutandis, to the examination of a piece of Specified Radio Equipment of the type (including the confirmation method for the request) for which the certification by type has been requested or the examination of the documents describing test results for, and photographs of, the piece of Specified Radio Equipment
- 3 Examination of Confirmation Method

Examination must be appropriately conducted to confirm whether it is possible to ensure that all Specified Radio Equipment pieces of the type for which the certification by type has been requested match the type by checking the statement on the confirmation method of certification by type (which shall mean the document that describes the information specified in Table No. 4 relating to the method of confirming that the Specified Radio Equipment matches the type and other necessary information or documents corresponding thereto, and which the Registered Certification Body or the Recognized Certification Body recognizes as proving all factories where the Specified Radio Equipment is handled comply with all the matters specified in Table No. 4; the same shall apply hereinafter) and a piece of Specified Radio Equipment of the type (including the method of confirmation for the request) for which the request has been made. However, in the case where a piece of the Applied Equipment is not submitted pursuant to provision 3 of Table No. 1 that are applied, mutatis mutandis, pursuant to 2 thereof, the examination may be made by checking the statement on the confirmation method of the certification by type and the documents describing test results and photographs.

Information to be entered in the Statement of the Confirmation Method of Certification by Type (related to Articles 17 and 33)

Information to be entered in the statement of the confirmation method of certification by type shall be the information specified as follows and other necessary information.

	Matters	Contents
1	Organization and responsibility and	
	authority of the administrator	Description on how the organization and the responsibility
		and authority of the administrator are clearly defined to
		administer, conduct and verify the work necessary to fulfill
		the obligation mentioned in Article 38-25, Paragraph 1 of
		the Law (hereinafter referred to as "type conformance
		obligation")
2	Administration method for fulfilling	
	the type conformance obligation	Description on how the rules on the administration method
		of handling Specified Radio Equipment necessary to fulfill
		the type conformance obligation are specifically and
		systematically documented and how the type conformance
		obligation is appropriately fulfilled in accordance with those
3	Inspection of Specified Radio	
	Equipment	Description on how the inspection procedures and other
		inspection rules for Specified Radio Equipment necessary to
		fulfill the type conformance obligation are documented and
		how the inspection is conducted appropriately in accordance
		with those
4	Administration of measuring	
	instruments and other equipment	Description on how rules on the administration of measuring
		instruments and other equipment that are necessary to
		inspect Specified Radio Equipment are documented and
		how the administration of measuring instruments and other
		equipment is conducted appropriately in accordance with
<u> </u>	01	tnose
5	Other	Other matters necessary to fulfill the type conformance
5		obligation

Verification Method of Self-Confirmation of Technical Regulations Conformity (related to Article 39)

Verification of Self-Confirmation of Technical Regulations Conformity mentioned in Article 39, Paragraph 1 must be conducted as follows:

- 1 Verification of type Verification must be conducted to confirm whether the contents of the type described in the Type Specifications of the special specified radio equipment for which the Self-Confirmation of Technical Regulations Conformity has been made (referred to as "Confirmation Equipment" in the remainder of this table) complies with the technical regulations.
- 2 Characteristics Examination For the Confirmation Equipment, examination must be conducted as follows and verification must be made to confirm whether the equipment complies with the technical regulations:

(1) The provisions of 1-(3)-a, 1-(3)-b and 1-(3)-c of Table No. 1 shall apply, mutatis mutandis, to the verification of the Confirmation Equipment. In this case, "Specified Radio Equipment", "Applied Equipment", "Registered Certification Body", and "examination" in 1-(3) thereof shall be read as "special specified radio equipment", "Confirmation Equipment", "manufacturer or importer who conducts the verification mentioned in Article 38-33, Paragraph 2 of the Law", and "verification," respectively.

- (2) When conducting the examination, measuring instruments or other equipment specified in the right-hand column of Table No. 3 of the Law and which have taken any of the calibration etc. mentioned in Items (2)-a through (2)-d of Article 24-2, Paragraph 4 of the Law (limited to those which have not passed one year since the first day of the month immediately following the month of calibration etc.) must be used.
- (3) In the case where part of the examination (part or the whole of the examination in the case of importer) is entrusted to other person, the entrustment must be made to a person who has adequate experience and technical capability to conduct the examination and agreement must be made with the fiduciary on the following matters to ensure proper conduct of the examination:
 - a. Matters to confirm that the examination is conducted using the same method as that of the examination specified in 1-(3) of Table No. 1;
 - b. Matters to confirm that the examination is conducted using measuring instruments or other equipment specified in the right-hand column of Table No. 3 of the Law and which have taken any of the calibration etc. mentioned in Items (2)-a through (2)-d of Article 24-2, Paragraph 4 of the Law (limited to those which have not passed one year since the first day of the month immediately following the month of calibration etc.); and
 c Other matters necessary to ensure proper conduct of the examination.
- (4) In the case where the examination is entrusted to other person, verification must be conducted to prove the results of the entrusted examination have been obtained appropriately in accordance with the provision of (3).
- 3. Verification of Confirmation Method Verification must be appropriately made to confirm whether it is possible to ensure that all special specified radio equipment pieces of the type for which the Self-Confirmation of Technical Regulations Conformity has been made match the type by preparing the statement of the confirmation method of certification by type (which shall mean the document that describes the information specified in Table No. 6 relating to the method of confirming the special specified radio equipment matches the type or documents corresponding thereto and which recognizes itself as proving all factories where the special specified radio equipment is handled comply with all the matters specified in Table No. 6; the same shall apply hereinafter) and checking the statement of the confirmation method of Self-Confirmation of Technical Regulations Conformity and a piece of Specified Radio equipment of the type for which the Self-Confirmation of Technical Regulations Conformity has been made.

Information to be entered in the Statement of the Confirmation Method of Self-Confirmation of Technical Regulations Conformity (related to Article 39)

The provision of Table No. 4 shall apply, mutatis mutandis, to the information to be entered in the statement of the confirmation method specified in Table No. 5. In this case, "Article 38-25 of the Law", "Specific Radio Equipment", and "handling" shall be read as "Article 38-34 of the Law", "special specific radio equipment," and "manufacturing or importing", respectively.

Application for Registration / Renewal of Registration / Recognition

Day / month / year

To: The Minister of Public Management, Home Affairs, Posts and Telecommunications

> Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade name and name of the representative; sign and seal or signature) Telephone number Registration number and registration date (Note 1)

I hereby apply for Registration in accordance with the provision of Article 38-2, Paragraph 1 of the Radio Law / Renewal of Registration in accordance with the provision of Article 38-4, Paragraph 2 of the Radio Law / Recognition in accordance with the provision of Article 38-31, Paragraph 1 of the Radio Law as follows, by submitting this application.

- 1 Category of business
- 2 Name and location of the office (Note 2)
- 3 Overview of measuring instruments and other equipment used for the Technical Regulations Conformity Certification examination (Note 3)
- 4 Information concerning the appointment of Certifier mentioned in Article 38-8, Paragraph 2 of the Law (Note 4)
- 5 Planed commencement date of the operation Form No. 2 (related to Articles 3, 9, and 23)

Notes: 1 Entry must be made only in the case of an application for renewal of registration.

- 2 The name and location of the office where the Technical Regulations Conformity Certification work is conducted must be indicated.
- 3 The name or model type, main specifications, name of the manufacturer, where they are located, whether they are owned, leased or entrusted, and test items for each piece of Specified Radio Equipment that can be examined must be entered for each of the measuring instruments, etc. In the case where it is impossible to enter all information, a note must be provided to the effect that the information is provided in an attachment and the information must be provided using the format specification given in this form.
- 4 The name of the Certifier and applicable Item(s) as to the conditions specified in each Item of Table No. 4 of the Law must be indicated.
- 5 Cross out irrelevant words.
- 6 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.
- 7 In the case of application for registration or renewal of registration, a revenue stamp for the amount of the administration fee must be affixed at the upper left of this application form without postmark. When the number of the revenue stamps is too many to be affixed at the upper left of this applicationform, they must be affixed in the margin or on the reverse side

of this application form.

Career History

(kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms)

1 Name

2 Date of birth

3 Current address

4 Career history

Period	Place of Employment and Job Content or
From Day / month / year	Business Content
To Day / month / year	
I affirm the above to be true and correct in every respect.	
Day / month / year	

Name Seal

Notes: 1 Cross out irrelevant words.

2 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.

Oath					
	Day / month / year				
To: The Minister of Public Management,					
Home Affairs, Posts and Telecommunications					
	(kana-letters of the Japanese phonetic				
	syllabary to be written at the side of				
	ideograms)				
	Applicant (In the case of a legal entity, the trade				
	name andname of the representative; sign and				
	seal or signature)				
I hereby swear that the applicant (and the officer) de Paragraph 5 of the Radio Law that is applied, mutat Law / any of Items of Article 24-2, Paragraph 5 of under Article 38-31, Paragraph 4 of the Law.	oes not fall under any of the Items of Article 24-2, is mutandis, under Article 38-3, Paragraph 2 of the f the Radio Law that is applied, mutatis mutandis,				

Notes: 1 Cross out irrelevant words.

2 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.

Notification of Changes in Name or Trade Name

Day / month / year

To: The Minister of Public Management, Home Affairs, Posts and Telecommunications

> Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade name and name of the representative; sign and seal or signature) Telephone number Registration number

I hereby make a notification as follows in accordance with the provision of Article 38-5, Paragraph 2 of the Radio Law that shall apply, mutatis mutandis, under Article 38-5, Paragraph 2 of the Law / Article 38-31, Paragraph 4 of the Law.

1 The matters to be changed

- 2 The date on which the change is to be made
- 3 Reason(s) for the change

- 2 Cross out irrelevant words.
- 3 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.

Notes: 1 For the entry of the matter to be changed, the matter before change and after change must be indicated in comparison with each other.

Form No. 5 (related to Articles 6, 17, 25, and 33)

Report on Technical Regulations Conformity Certification etc.

Day / month / year

To: The Minister of Internal Affairs and Communications Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade name and name of the representative;

sign and seal or signature) Telephone number Registration number

I hereby report as follows in accordance with the provision of Article 38-6, Paragraph 2 of the Radio Law / Article 38-6, Paragraph 2 of the Radio Law that shall apply, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law / Article 38-6, Paragraph 2 of the Radio Law that shall apply, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law / Article 38-6, Paragraph 2 of the Radio Law that shall apply, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law / Article 38-6, Paragraph 2 of the Radio Law that shall apply, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law / Article 38-6, Paragraph 2 of the Radio Law that shall apply, mutatis mutandis, under Article 38-31, Paragraph 6 of the Law.

	-					
Name or	Address of	The class of	The model	The	The type	The date of
trade name	the person,	Specified	type or name	Technical	and	the
of the	and the name	Radio	of the	Regulations	frequenc	Technical
person for	of the	Equipment	Specified	Conformity	y of the	Regulations
whom a	representativ	for which the	Radio	Certificatio	radio	Conformity
Technical	e in the case	Technical	Equipment for	n Number	wave and	Certification
Regulations	of a legal	Regulations	which the		the	
Conformity	entity, for	Conformity	Technical		antenna	
Certificati	whom the	Certification	Regulations		power	
on has been	Technical	has been	Conformity			
granted	Regulations	granted	Certification			
	Conformity		has been			
	Certification		granted			
has been						
granted						
2 Certification	by type of Spec	ified Radio Equ	ipment			

1 Technical Regulations Conformity Certification of Specified Radio Equipment

Name or	Address of the	The class of	The model	The number	The type	The date of
trade name	person, and	Specified	type or name	of	and	the
of the	the name of	Radio	of the	certification	frequenc	certification
person for	the	Equipment	Specified	by type	y of the	by type
whom a	representative	for which	Radio		radio	
certification	in the case of	the	Equipment for		wave and	
by type has	a legal entity,	certification	which the		the	
been	for whom the	by type has	certification		antenna	
granted	certification	been	by type has		power	
	by type has	granted	been granted			
	been granted					

Notes: 1 The report must be made for each period from the first through fifteenth and from the sixteenth through the end of the month with regard to Special Radio Equipment for which a Technical Regulations Conformity Certification or certification by type has been granted, within two weeks after the elapse of each period. 2 Cross out irrelevant words. 3 In the case where it is impossible to enter all information, a note must be provided to the effect that the information is provided in an attached sheet and the information must be provided using the format specification given in this form. 4 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.

Notification of Changes in Name or Trade Name etc.

Day / month / year

To: The Minister of Public Management, Home Affairs, Posts and Telecommunications

> Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade name and name of the representative; sign and seal or signature) Telephone number

I hereby make a notification as follows in accordance with the provision of Article 6, Paragraph 6 of the Ordinance concerning Technical Regulations Conformity Certification etc. of Specified Radio Equipment / Article 17, Paragraph 6 of the Ordinance / Article 25, Paragraph 6 of the Ordinance / Article 33, Paragraph 6 of the Ordinance.

1 The matter that was changed

2 The date on which the change was made

3 The reason(s) for which the change was made

- Notes: 1 For the entry of the matter to be changed, the matter before change and after change in comparison to each other and the Technical Regulations Conformity Certification Number of the Specified Radio Equipment for which the Technical Regulations Conformity Certification has been granted and that relates to the change, or the number of certification by type of the Specified Radio Equipment for which the certification by type has been granted and that relates to the change, must be indicated. However, in the case where all pieces of the Specified Radio Equipment for which Technical Regulations Conformity Certification has been granted and all pieces of the Specified Radio Equipment for which certification by type has been granted and all pieces of the Specified Radio Equipment for which certification by type has been granted are changed due to changes in name or trade name, entry of the Technical Regulations Conformity Certification Number or the certification by type number is not required
 - 2 Cross out irrelevant words.
 - 3 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.

Form No. 7 (related to Articles 8, 20, 27, and 36)

The information to be indicated must be the following mark, a symbol "R" and the Technical Regulations Conformity Certification Number or the number of certification by type attached to the mark.



Notes: 1 The size shall be 5 mm or more in diameter (3 mm or more in diameter in the case of radio equipment having a volume of 100 cc or less).

- 2 The material must be one that is not susceptible to damage.
- 3 Coloring may be made as desired. However, it must not prevent easy identification of the mark.
- 4 The first three letters of the Technical Regulations Conformity Certification Number or the number of certification by type must be the category of a Registered Certification Body or a Recognized Certification Body separately specified by the <u>Minister of Public Management, Home Affairs,</u> <u>Posts and Telecommunications</u>, and the forth letter or the forth and fifth letters must be as specified in the following table according to the classification of Specified Radio Equipment. The other letters must be as specified separately by the <u>Minister of Public Management, Home Affairs, Posts</u> <u>and Telecommunications</u>.

Category of specified radio equipment	Sign
Radio equipment specified in Item (1)-4 of Article 2, Paragraph 1	M or N
Radio equipment specified in Item (1)-8 of Article 2, Paragraph 1	Z
Radio equipment specified in Item (1)-9 of Article 2, Paragraph 1	S
Radio equipment specified in Item (1)-10 of Article 2, Paragraph 1	D
Radio equipment specified in Item (1)-11 of Article 2, Paragraph 1	F
Radio equipment specified in Item (1)-12 of Article 2, Paragraph 1	В
Radio equipment specified in Item (1)-13 of Article 2, Paragraph 1	ОҮ
Radio equipment specified in Item (1)-14 of Article 2, Paragraph 1	РҮ
Radio equipment specified in Item (1)-15 of Article 2, Paragraph 1	QY
Radio equipment specified in Item (2) of Article 2, Paragraph 1	Q
Radio equipment specified in Item (2)-2 of Article 2, Paragraph 1	RY
Radio equipment specified in Item (3) of Article 2, Paragraph 1	0
Radio equipment specified in Item (3)-2 of Article 2, Paragraph 1	SY
Radio equipment specified in Item (4) of Article 2, Paragraph 1	R or U
Radio equipment specified in Item (4)-2 of Article 2, Paragraph 1	ТҮ
Radio equipment specified in Item (4)-3 of Article 2, Paragraph 1	OZ
Radio equipment specified in Item (4)-4 of Article 2, Paragraph 1	UY
Radio equipment specified in Item (5) of Article 2, Paragraph 1	С
Radio equipment specified in Item (6) of Article 2, Paragraph 1	Α
Radio equipment specified in Item (7) of Article 2, Paragraph 1	L
Radio equipment specified in Item (8) of Article 2, Paragraph 1	Y

Radio equipment specified in Item (9) of Article 2, Paragraph 1	V
Radio equipment specified in Item (9)-2 of Article 2, Paragraph 1	SW
Radio equipment specified in Item (10) of Article 2, Paragraph 1	W
Radio equipment specified in Item (10)-3 of Article 2, Paragraph 1	RZ
Radio equipment specified in Item (11) of Article 2, Paragraph 1	XZ
Radio equipment specified in Item (11)-2 of Article 2, Paragraph 1	YZ
Radio equipment specified in Item (11)-3 of Article 2, Paragraph 1	XY
Radio equipment specified in Item (11)-4 of Article 2, Paragraph 1	ZY
Radio equipment specified in Item (11)-5 of Article 2, Paragraph 1	AX
Radio equipment specified in Item (11)-6 of Article 2, Paragraph 1	BX
Radio equipment specified in Item (11)-7 of Article 2, Paragraph 1	MW
Radio equipment specified in Item (11)-8 of Article 2, Paragraph 1	NX
Radio equipment specified in Item (11)-9 of Article 2, Paragraph 1	NW
Radio equipment specified in Item (11)-10 of Article 2, Paragraph 1	РХ
Radio equipment specified in Item (11)-11 of Article 2, Paragraph 1	OW
Radio equipment specified in Item (11)-12 of Article 2, Paragraph 1	PW
Radio equipment specified in Item (11)-13 of Article 2, Paragraph 1	QW
Radio equipment specified in Item (11)-14 of Article 2, Paragraph 1	RW
Radio equipment specified in Item (12) of Article 2, Paragraph 1	K
Radio equipment specified in Item (13) of Article 2, Paragraph 1	AZ
Radio equipment specified in Item (14) of Article 2, Paragraph 1	BZ
Radio equipment specified in Item (14)-2 of Article 2, Paragraph 1	AY
Radio equipment specified in Item (15) of Article 2, Paragraph 1	KY
Radio equipment specified in Item (15)-2 of Article 2, Paragraph 1	LY
Radio equipment specified in Item (15)-3 of Article 2, Paragraph 1	MY
Radio equipment specified in Item (16) of Article 2, Paragraph 1	DZ
Radio equipment specified in Item (17) of Article 2, Paragraph 1	EZ
Radio equipment specified in Item (18) of Article 2, Paragraph 1	FZ
Radio equipment specified in Item (19) of Article 2, Paragraph 1	WW
Radio equipment specified in Item (19)-2 of Article 2, Paragraph 1	GZ
Radio equipment specified in Item (19)-3 of Article 2, Paragraph 1	XW
Radio equipment specified in Item (19)-3-2 of Article 2, Paragraph 1	YW
Radio equipment specified in Item (19)-4 of Article 2, Paragraph 1	HX
Radio equipment specified in Item (19)-5 of Article 2, Paragraph 1	ZW
Radio equipment specified in Item (19)-6 of Article 2, Paragraph 1	AV
Radio equipment specified in Item (19)-7 of Article 2, Paragraph 1	BV
Radio equipment specified in Item (19)-8 of Article 2, Paragraph 1	CV
Radio equipment specified in Item (19)-9 of Article 2, Paragraph 1	DV
Radio equipment specified in Item (19)-10 of Article 2, Paragraph 1	EV
Radio equipment specified in Item (19)-11 of Article 2, Paragraph 1	FV
Radio equipment specified in Item (20) of Article 2, Paragraph 1	HZ
Radio equipment specified in Item (20)-2 of Article 2, Paragraph 1	VX
Radio equipment specified in Item (21) of Article 2, Paragraph 1	IZ

Radio equipment specified in Item (22) of Article 2, Paragraph 1	JX
Radio equipment specified in Item (23) of Article 2, Paragraph 1	KX
Radio equipment specified in Item (23)-2 of Article 2, Paragraph 1	LX
Radio equipment specified in Item (23)-3 of Article 2, Paragraph 1	MX
Radio equipment specified in Item (24) of Article 2, Paragraph 1	LZ
Radio equipment specified in Item (25) of Article 2, Paragraph 1	RN
Radio equipment specified in Item (25)-2 of Article 2, Paragraph 1	RO
Radio equipment specified in Item (25)-3 of Article 2, Paragraph 1	RP
Radio equipment specified in Item (25)-4 of Article 2, Paragraph 1	QV
Radio equipment specified in Item (25)-5 of Article 2, Paragraph 1	DO
Radio equipment specified in Item (25)-6 of Article 2, Paragraph 1	DP
Radio equipment specified in Item (26) of Article 2, Paragraph 1	NZ
Radio equipment specified in Item (27) of Article 2, Paragraph 1	PZ
Radio equipment specified in Item (28) of Article 2, Paragraph 1	TZ
Radio equipment specified in Item (28)-2 of Article 2, Paragraph 1	BY
Radio equipment specified in Item (28)-3 of Article 2, Paragraph 1	VY
Radio equipment specified in Item (29) of Article 2, Paragraph 1	UZ
Radio equipment specified in Item (30) of Article 2, Paragraph 1	VZ
Radio equipment specified in Item (30)-2 of Article 2, Paragraph 1	LW
Radio equipment specified in Item (31) of Article 2, Paragraph 1	WZ
Radio equipment specified in Item (31)-2 of Article 2, Paragraph 1	СХ
Radio equipment specified in Item (31)-3 of Article 2, Paragraph 1	DX
Radio equipment specified in Item (31)-4 of Article 2, Paragraph 1	EX
Radio equipment specified in Item (32) of Article 2, Paragraph 1	СҮ
Radio equipment specified in Item (33) of Article 2, Paragraph 1	DY
Radio equipment specified in Item (33)-2 of Article 2, Paragraph 1	FX
Radio equipment specified in Item (34) of Article 2, Paragraph 1	FY
Radio equipment specified in Item (35) of Article 2, Paragraph 1	GY
Radio equipment specified in Item (36) of Article 2, Paragraph 1	HY
Radio equipment specified in Item (37) of Article 2, Paragraph 1	IY
Radio equipment specified in Item (38) of Article 2, Paragraph 1	GX
Radio equipment specified in Item (39) of Article 2, Paragraph 1	AW
Radio equipment specified in Item (40) of Article 2, Paragraph 1	BW
Radio equipment specified in Item (41) of Article 2, Paragraph 1	CW
Radio equipment specified in Item (42) of Article 2, Paragraph 1	DW
Radio equipment specified in Item (43) of Article 2, Paragraph 1	EW
Radio equipment specified in Item (44) of Article 2, Paragraph 1	FW
Radio equipment specified in Item (45) of Article 2, Paragraph 1	GW
Radio equipment specified in Item (46) of Article 2, Paragraph 1	HW
Radio equipment specified in Item (47) of Article 2, Paragraph 1	UW
Radio equipment specified in Item (48) of Article 2, Paragraph 1	VW
Radio equipment specified in Item (49) of Article 2, Paragraph 1	GV
Radio equipment specified in Item (50) of Article 2, Paragraph 1	HV

Radio equipment specified in Item (51) of Article 2, Paragraph 1	IV
Radio equipment specified in Item (52) of Article 2, Paragraph 1	JV
Radio equipment specified in Item (53) of Article 2, Paragraph 1	KV
Radio equipment specified in Item (54) of Article 2, Paragraph 1	LV
Radio equipment specified in Item (55) of Article 2, Paragraph 1	MV
Radio equipment specified in Item (56) of Article 2, Paragraph 1	NV

Notification of Appointment / Dismissal

Day / month / year

To: The Minister of Public Management, Home Affairs, Posts and Telecommunications

> Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade name and name of the representative; sign and seal or signature) Telephone number Registration number

I hereby make notification of Officer/Certifier appointment/dismissal as follows in accordance with the provision of Article 38-9 of the Radio Law / Article 38-9 of the Radio Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law.

- 1 The name of the appointed/dismissed Officer/Certifier, and in the case of appointment of Certifier, the name and address of the office where he conducts Technical Regulations Conformity Certification work / work for certification by type
- 2 Reason(s) for the appointment/dismissal
- 3 The date of the appointment/dismissal Form No. 9 (related to Articles 11 and 29)
 - Notes: 1 For the entry of the name of appointed/dismissed Officer/Certifier, the name before appointment/dismissal and after appointment/dismissal must be indicated in comparison with each other.
 - 2 Cross out irrelevant words.
 - 3 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.

Notification of Operating Rules

Day / month / year

To: The Minister of Public Management, Home Affairs, Posts and Telecommunications

> Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade name and name of the representative; sign and seal or signature) Telephone number Registration number

I hereby notify as follows, by submitting this notification, together with the operating rules attached hereto, in accordance with the provision of the first sentence of Article 38-10 of the Radio Law / the first sentence of Article 38-10 of the Radio Law / the first sentence of Article 38-10 of the Law / the first sentence of Article 38-10 of the Law / the first sentence of Article 38-10 of the Radio Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law / the first sentence of Article 38-10 of the Radio Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law / the first sentence of Article 38-10 of the Radio Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 6 of the Law.

Notes: 1 Cross out irrelevant words.

2 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size

Notification of Changes in Operating Rules

Day / month / year

To: The Minister of Public Management, Home Affairs, Posts and Telecommunications

> Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade name and name of the representative; sign and seal or signature) Telephone number Registration number

I hereby notify as follows by submitting this notification together with the changed operating rules attached hereto in accordance with the provision of the second sentence of Article 38-10 of the Radio Law / the second sentence of Article 38-10 of the Radio Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law / the second sentence of Article 38-31, Paragraph 4 of the Law / the second sentence of Article 38-10 of the Radio Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law / the second sentence of Article 38-10 of the Radio Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 4 of the Law / the second sentence of Article 38-10 of the Law.

- 1 The matters to be changed
- 2 The date on which the change is to be made
- 3 Reason(s) for the change Form No. 11 (related to Articles 14, 21, 31, and 37)

Notes: 1 For the entry of the matter to be changed, the matter before change and after change must be indicated in comparison with each other.

- 2 Cross out irrelevant words.
- 3 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.

Notification of Suspension / Discontinuation of Certification Work

Day / month / year

To: The Minister of Public Management, Home Affairs, Posts and Telecommunications

> Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade name and name of the representative; sign and seal or signature) Telephone number Registration number

I hereby make notification that I wish to suspend/discontinue / I have suspended/discontinued the Technical Regulations Conformity Certification work / the Technical Regulations Conformity Certification work and work for certification by type as follows, in accordance with the provision of Article 38-16, Paragraph 1 of the Radio law / Article 38-16, Paragraph 1 of the Radio Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law / Article 38-31, Paragraph 2 of the Radio Law that is applied, mutatis mutandis, under Article 38-24, Paragraph 3 of the Law / Article 38-31, Paragraph 2 of the Radio Law that is applied, mutatis mutandis, under Article 38-31, Paragraph 6 of the Law.

- 1 The work to be suspended/discontinued / that has been suspended/discontinued
- 2 The date on which the work in question is to be suspended/discontinued / was suspended/discontinued and in the case of suspension the period during which the work in question is to be suspended / was suspended
- 3 Reason(s) for suspension or discontinuation

Notes: 1 The business category of the suspended/discontinued work must be indicated for work to be suspended/discontinued / that has been suspended/discontinued.

- 2 Cross out irrelevant words.
- 3 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.

Form No. 12 (related to Article 39)

Notification of Self-Confirmation of Technical Regulations Conformity

Day / month / year

To: The Minister of Internal Affairs and Communications

Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade

name and name of the representative; sign and seal or signature) Telephone number

I hereby make a notification as follows pursuant to the provisions of Article 3 of the Radio Law that I have made Self-Confirmation of Technical Regulations Conformity in accordance with the provision of Article 38-33, Paragraph 2 of the Radio Law.

1 The class and type of the special specified radio equipment for which the Self-Confirmation of Technical Regulations Conformity has been made (Note 1) 2 The model type or name of special specified radio equipment of the type for which the Self-Confirmation of Technical Regulations Conformity has been made 3 Overview of results of verification

1 Verification of type	Date and location of verification	
	Name of the person and department	
	in charge of conducting verification	
	Overview of results (Note 2)	
2 Characteristics Examination	Date and location of examination	
	Name of the person and department	
	in charge of conducting	
	examination (Note 3)	
	Date and location of verification	
	Name of the person and department	
	in charge of conducting verification	
	Overview of results (Note 4)	
3 Verification of confirmation method	Date and location of verification	
	Name of the person and department	
	in charge of conducting verification	
	Overview of results (Note 5)	

4 The method to confirm all pieces of special Specific Radio Equipment of the type comply with the type (Note 6)

5 The name and location of the factory or place of business where the special specified radio equipment is manufactured (in the case of importer, the name or trade name and address of the manufacturer of the special specified radio equipment and name and location of the factory or place of business where the special specified radio equipment is manufactured)

The name or	Name of the	Serial number	Date of	Name or trade	Remark		
model type	manufacturer		calibration etc. name of the person				
				who conducted the			
				calibration etc.			
					(Note		
					7)		

6 Measuring instruments etc. used for verification

Notes: 1 The type must be provided in documents describing the information of the type of special specific radio equipment and information specified in Table No. 2. 2 A note must be provided to the effect that the verification of the type has confirmed that the type of the Confirmation Equipment complies with the technical regulations. 3 In the case where part or the whole of the characteristics examination is entrusted to other person, the scope of the entrusted test items, name or trade name and

address of the fiduciary (as well as the name of the representative in the case of a legal entity) must be indicated. 4 A note must be provided to the effect that the verification based on the examination has confirmed that the Confirmation Equipment complies with the technical regulations. 5 A note must be provided to the effect that the verification of the confirmation method has confirmed that it is possible to ensure that all special specified radio equipment pieces of the type for which the Self-Confirmation of Technical Regulations Conformity is made match the type by checking the statement of the confirmation method of the Self-Confirmation of Technical Regulations Conformity is made match the type by checking the statement of the confirmation method of the Self-Confirmation of Technical Regulations Conformity is made. 6 The content of the statement of the confirmation method of Self-Confirmation of Technical Regulations Conformity for which the verification has been made must be entered. 7 In the case where the method of calibration etc. falls under Item (2)-d of Article 24-2, Paragraph 4 of the Law, the name or model type, name of the manufacturer, serial number, date of calibration etc. and name or trade name of the person who conducted the calibration etc. specified in the right-hand column of Table No. 3 of the Law must be entered. 8 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size.

Form No. 13 (related to Article 39)

Notification of Changes in Self-Confirmation of Technical Regulations Conformity

Day / month / year

To: The Minister of Internal Affairs and Communications

Postal code Address (kana-letters of the Japanese phonetic syllabary to be written at the side of ideograms) Name (In the case of a legal entity, the trade

name and name of the representative;

sign and seal or signature) Telephone number Notification number

I hereby make a notification as follows in accordance with the provision of Article 38-33, Paragraph 5 of the Radio Law.

- 1 The matter that was changed;
- 2 The date on which the change was made; and
- 3 The reason(s) for the change.

Notes: For the entry of the matter that was changed, the matters before change and after change must be

1 2 indicated in comparison with each other. In the case of changes concerning matters mentioned in Item (4) of Article 38-33, Paragraph 3 of the Law, the statement of the confirmation method, in whole, relating to the certification by type after change must be attached.

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3 The size of this application form shall be JIS (Japanese Industrial Standard) A4 size. Form No. 14 (related to Article 41)

The information to be indicated must be the following mark, a symbol "R" and the identification number attached

to the mark.



Notes: The size shall be 5 mm or more in diameter (3 mm or more in diameter in the case of radio 1 equipment

having a volume of 100 cc or less).

2 The material must be one that is not susceptible to damage.

3 Coloring may be made as desired. However, it must not prevent easy identification of the mark.

4 The first six letters of the identification number must be the notification number, and the seventh letter

or the seventh and eighth letters must be as specified in Note 4 of Form No. 7 according to the classification of special specified radio equipment. The eighth and ninth letters or the ninth and tenth letters must be the last two digits of the Christian Era in which the Self-Confirmation of Technical Regulations Conformity of the special specified radio equipment was made.