

Comparison Table for Revision of Notice on the Conformity Assessment of Equipment and Materials for Broadcasting and Communications

Current	Revised	Remarks
<p>Article 2(Definition) ① The meanings of the terms used in this notification are shown in each of the following items.</p> <ol style="list-style-type: none"> 1. 'Manufacturer' refers to a person who is responsible for design and production of the equipment and materials as the one who designs and produces the materials and equipment in person or is supplied with them according to the labelling method. 2. 'Post-management' refers to investigating or testing whether the equipment and materials is manufactured, imported or sold in accordance with conformity assessment criteria under Article 71-2 of the law. 3. 'Basic model' refers to <u>equipment and materials that serve as a typical sample among products with the same electrical circuit, structure and performance as well as similar features of the inside of the equipment and materials for broadcasting and communications.</u> 	<p>Article 2(Definition) ① The terms used in this notification mean the same as the following clauses.</p> <ol style="list-style-type: none"> 1. 'Manufacturer' refers to a person who is responsible for design and production of the equipment and materials as the one who designs and produces the materials and equipment in person or is supplied with them according to the labelling method. 2. 'Post-management' refers to investigating or testing whether the equipment and materials is manufactured, imported or sold in accordance with conformity assessment criteria under Article 71-2 of the law. 3. 'Basic model' refers to <u>equipment and materials that serve as a typical sample among products with the same electrical circuit, structure and performance as well as similar features.</u> 4. 'Series model' refers to equipment and materials that use the same conformity assessment number as 	<p>o Revision of a phrase</p>

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<p>4. 'Series model' refers to equipment and materials that use the same conformity assessment number as basic model as a product group with similar electrical circuit, structure and features to those of basic model.</p> <p>5. 'Wireless transmission and reception parts' are composed of oscillation , modulation or demodulation of the radio frequency built in chip or shielded enclosure, amplifiers and antenna(including antenna terminal), and they can be built in or attached to the system as one part.</p> <p>6. 'Information appliance' refers to the equipment to use rated power supply voltage that does not exceed 600 V as equipment that has any one (or a combination of these) of functions such as input, storage, output, search, transmission, processing, switching and control of data and broadcasting and communication message, or is equipped with one or more ports used for the transfer of information.</p>	<p>basic model as a product group with similar electrical circuit, structure and features to those of basic model.</p> <p>5. 'Wireless transmission and reception parts' are composed of oscillation , modulation or demodulation of the radio frequency built in chip or shielded enclosure, amplifiers and antenna(including antenna terminal), and they can be built in or attached to the system as one part.</p> <p>6. 'Information appliance' refers to the equipment and materials to use rated power supply voltage that does not exceed 600 V as equipment and materials that has any one (or a combination of these) of functions such as input, storage, output, search, transmission, processing, switching and control of data or broadcasting and communication message, or is equipped with one or more ports used for the transfer of information.</p> <p>7. 'Digital device' refers to a equipment and materials other than information appliance of Paragraph 6 as the equipment and materials</p>	<p>o Revision of words</p> <p>o Revision of words</p>

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<p>7. 'Digital device' refers to a <u>device</u> other than information appliance of Paragraph 6 as the <u>device</u> which a circuit that generates pulses or a timing signal with more than 9kHz is built in and operates with a digital signal.</p> <p>② The terms used in this notification shall comply with laws and ordinances except as prescribed in Clause 1.</p> <p>Article 4(Application of conformity assessment criteria) ① Equipment and materials for conformity assessment pursuant to Article 3 shall meet the conformity assessment criteria of each paragraph as follows.</p> <p>1. Common application standards : Electromagnetic compatibility (EMC) standards pursuant to Clause 1, Article 47-3 of the law</p> <p>2. Individual application standards</p> <p>A. Wireless sector(including broadcasting field) : Detailed technical standards pursuant to Article 37, Article 45 and Article 47-2 of the law or Article 79 of the Broadcasting Act</p>	<p>which a circuit that generates pulses or a timing signal with more than 9kHz is built in and operates with a digital signal.</p> <p>② The terms used in this notification shall comply with laws and ordinances except as prescribed in Clause 1.</p> <p>Article 4(Application of conformity assessment criteria) ① Equipment and materials for conformity assessment pursuant to Article 3 shall meet the conformity assessment criteria of each paragraph as follows.</p> <p>1. Common application standards : Electromagnetic compatibility (EMC) standards pursuant to Clause 1, Article 47-3 of the law</p> <p>2. Individual application standards</p> <p>A. Wireless sector(including broadcasting field) : Detailed technical standards pursuant to Article 37, Article 45 and Article 47-2 of the law or Article 79 of the Broadcasting Act</p>	

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<p>B. Wired sector : Detailed technical standards pursuant to Article 28 of Framework Act on the Development of Broadcasting and Communications or Article 61, Article 68 and Article 69 of Telecommunications Business Act</p> <p>C. Specific absorption rate(SAR) : Standards for the measurement of specific absorption rate pursuant to Article 47-2 of the law</p> <p>3. Technical criteria or standards to be specified by the Korea Communications Commission with respect to equipment and materials for broadcasting and communications in other laws</p> <p>② Particulars about conformity assessment criteria applied by the target equipment and materials shall comply with attached tables from 1 to 3.</p> <p>③ The director of National Radio Research Agency(hereafter referred to as 'director') can set and give a public notice of details about test and confirmation methods for the application of conformity assessment</p>	<p>B. Wired sector : Detailed technical standards pursuant to Article 28 of Framework Act on the Development of Broadcasting and Communications or Article 61, Article 68 and Article 69 of Telecommunications Business Act</p> <p>C. Specific absorption rate(SAR) : Standards for the measurement of specific absorption rate pursuant to Article 47-2 of the law</p> <p>3. Technical criteria or standards to be specified by the Ministry of Science, ICT and Future Planning with respect to equipment and materials in other laws</p> <p>② Particulars about conformity assessment criteria applied by the target equipment and materials shall comply with attached tables from 1 to 3.</p> <p>③ The director of National Radio Research Agency(hereafter referred to as 'director') can set and give a public notice of details about test and confirmation methods for the application of conformity assessment criteria pursuant to Clause 1 and 2.</p>	<p>o Revision of a phrase in accordance with the amendment of Government Organization Act(Law No. 11690, March 23, 2013, proclamation-enforcement)</p>

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<p>criteria pursuant to Clause 1 and 2.</p> <p>Article 5(Application for certificate of conformity, etc.)</p> <p>① The person who wishes to apply for certificate of conformity on the target equipment and materials pursuant to Clause 1, Article 3 should submit application form and attached documents(including electronic documents) to director.</p> <p>1. Application form for certificate of conformity of Attachment Format No. 1</p> <p><u>2. User manual(Korean version) : Product overview, specifications, configuration and operation methods of the basic model should be included.</u></p> <p>3. Any one of test reports in the each of the following items</p> <p>A. Test report issued by the head of designated testing laboratory</p> <p>B. Test report issued by the director</p> <p>C. Test report issued by the head of testing laboratory approved by the director among testing laboratories</p>	<p>Article 5(Application for certificate of conformity, etc.)</p> <p>① The person who wishes to apply for certificate of conformity on the target equipment and materials pursuant to Clause 1, Article 3 should submit application form and attached documents(including electronic documents) to director.</p> <p>1. Application form for certificate of conformity of Attachment Format No. 1</p> <p><u>2. User manual(Korean version) : Product overview, specifications, configuration and operation methods should be included.</u></p> <p>3. Any one of test reports in the each of the following items</p> <p>A. Test report issued by the head of designated testing laboratory</p> <p>B. Test report issued by the director</p> <p>C. Test report issued by the head of testing laboratory approved by the director among testing laboratories</p>	<p>o Revision of a phrase</p>

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<p>of the country that signed a mutual recognition agreement between countries</p> <p>4. Appearance diagram : <u>Submit</u> photos that can identify conformity assessment marks, connections with other devices and front/rear side of the product</p> <p>5. Parts layout or photos : Parts number, specifications and etc. should be able to be identified.</p> <p>6. Circuit diagram</p> <p>A. In case 'wireless transmission and reception parts' that received conformity assessment is used as components of equipment and materials, the applicable part can be omitted.</p> <p>B. In case applications of conformity assessment criteria are equipment and materials applied to the wired sector, the circuit diagram of the part that is directly connected to the power supply and wide area network shall be submitted.</p> <p>7. Agents appointment : Agents appointment (commission) letter of Attachment Format No. 4</p>	<p>of the country that signed a mutual recognition agreement between countries</p> <p>4. Appearance diagram : Photos that can identify conformity assessment marks, connections with other devices and front/rear side of the product <u>should be submitted.</u></p> <p>5. Parts layout or photos : Parts number, specifications and etc. should be able to be identified.</p> <p>6. Circuit diagram</p> <p>A. In case 'wireless transmission and reception parts' that received conformity assessment is used as components of equipment and materials, the applicable part can be omitted.</p> <p>B. In case applications of conformity assessment criteria are equipment and materials applied to the wired sector, the circuit diagram of the part that is directly connected to the power supply and wide area network shall be submitted.</p> <p>7. Agents appointment : Agents appointment (commission)</p>	<p>o Revision of a phrase</p>

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<p>pursuant to Article 27</p> <p>② In case of using parts with the same mechanical and electrical characteristics such as name, type identification, function (performance) selectively from multiple suppliers in accordance with Clause 1, a list of parts and relevant data to prove the identity of the electrical characteristics according to the following items should be submitted.</p> <ol style="list-style-type: none"> 1. Table of comparison on the electrical characteristics with existing conventional circuit elements in the case of conventional circuit elements such as resistors 2. Test report in the case parts are components of the system <p>③ In case series models are added at the same time of application for conformity certification in accordance with Clause 1, the list of series models and data on the electrical circuit, structures and additional features should be submitted.</p> <p>④ In case of application for conformity certification for the first time, 'conformity assessment identification application</p>	<p>letter of Attachment Format No. 4 pursuant to Article 27.</p> <p>② In case of using parts with the same mechanical and electrical characteristics such as name, type identification, function (performance) selectively from multiple suppliers in accordance with Clause 1, a list of parts and relevant data to prove the identity of the electrical characteristics according to the following items should be submitted.</p> <ol style="list-style-type: none"> 1. Table of comparison on the electrical characteristics with existing conventional circuit elements in the case of conventional circuit elements such as resistors 2. Test report in the case parts are components of the system <p>③ In case series models are added at the same time of application for conformity certification in accordance with Clause 1, the list of series models and data on the electrical circuit, structures and additional features should be submitted.</p> <p>④ In case of application for conformity certification for the</p>	

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<p>form' of Attachment Format No. 2 should be completed, and submission of required documents can be omitted in case it is agreed that officials in charge confirm through joint use of administrative information pursuant to Clause 1, Article 36 of "E-Government Act". (This regulation shall apply to the first conformity registration and case of applicants for interim certificate)</p> <p>⑤ Particulars about equipment code and type identification display methods of Attachment Format No. 1 pursuant to Clause 1-1 shall be <u>notified</u> by the director.</p> <p>Article 7(Issuance of conformity certificate) The director shall issue (electronic method available) a certificate of conformity to an applicant in case the audit results in accordance with Article 6 are appropriate and notify the following items in the official gazette.</p> <ol style="list-style-type: none"> 1. Trade name or name of certified applicant 2. Name of <u>equipment</u> · model name 3. Certification number 	<p>first time, 'conformity assessment identification application form' of Attachment Format No. 2 should be completed, and submission of required documents can be omitted in case it is agreed that officials in charge confirm through joint use of administrative information pursuant to Clause 1, Article 36 of "E-Government Act". (This regulation shall apply to the first conformity registration and case of applicants for interim certificate)</p> <p>⑤ The director <u>should notify</u> particulars about equipment code and type identification display methods of Attachment Format No. 1 pursuant to Clause 1-1.</p> <p>Article 7(Issuance of conformity certificate) The director shall issue (electronic method available) a certificate of conformity to an applicant in case the audit results in accordance with Article 6 are appropriate and notify the following items in the official gazette.</p> <ol style="list-style-type: none"> 1. Trade name or name of certified applicant 2. Name of <u>equipment and materials</u> · model name 3. Certification number 	<p>o Revision of a phrase</p> <p>o Revision of words</p>

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<p>4. Type identification(limited only to equipment and materials to which technical standards pursuant to Article 45 of the law are applied)</p> <p>5. Manufacturer and country of origin</p> <p>6. Date of certification</p> <p>Article 8(Application of conformity registration, etc.) ①</p> <p>The person who intends to apply for conformity registration on the equipment and materials according to Clause 2 and 3, Article 3 should write an application form and attached documents (including electronic documents) and submit them to the director.</p> <p>1. Application form of Attachment Format No. 5</p> <p>2. Confirmation form that verifies the correspondence with conformity assessment criteria of Attachment Format No. 6</p> <p>3. Agents appointment : Agents appointment (commission) letter of Attachment Format No. 4 in accordance with Article 27</p>	<p>4. Type identification(limited only to equipment and materials to which technical standards pursuant to Article 45 of the law are applied)</p> <p>5. Manufacturer and country of origin</p> <p>6. Date of certification</p> <p>Article 8(Application of conformity registration, etc.) ①</p> <p>The person who intends to apply for conformity registration on the equipment and materials according to Clause 2 and 3, Article 3 should write an application form and attached documents (including electronic documents) and submit them to the director.</p> <p>1. Application form of Attachment Format No. 5</p> <p>2. Confirmation form that verifies the correspondence with conformity assessment criteria of Attachment Format No. 6</p> <p>3. Agents appointment : Agents appointment (commission) letter of Attachment Format No. 4 in accordance with Article 27</p>	

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<p>② In case there are series models, <u>the series models can be registered</u> at the same time of the application for conformity registration under Clause 1.</p> <p>③ Despite Clause 1, composite equipment and materials that combine target equipment and materials for conformity certification with those for conformity registration shall comply with the procedures in Clause 1, Article 5. However, the target equipment and materials for conformity registration in which certified wireless transmission and reception parts are built or mounted <u>shall comply with</u> the application process for conformity registration.</p> <p>④ Despite Clause 1, built-in computer components registered only by applying common standards pursuant to Clause 1-1, Article 4 among target equipment and materials for conformity registration of Clause 2, Article 3 shall be confirmed by the head of a designated testing laboratory that they are components of the equipment and materials registered in accordance with Attachment</p>	<p>② In case there are series models, <u>application for the registration of series models can be made</u> at the same time of the application for conformity registration under Clause 1.</p> <p>③ Despite Clause 1, composite equipment and materials that combine target equipment and materials for conformity certification with those for conformity registration shall comply with the procedures in Clause 1, Article 5. However, the target equipment and materials for conformity registration in which certified wireless transmission and reception parts are built or mounted <u>can comply with</u> the application process for conformity registration.</p> <p>④ Despite Clause 1, built-in computer components registered only by applying common standards pursuant to Clause 1-1, Article 4 among target equipment and materials for conformity registration of Clause 2, Article 3 shall be confirmed by the head of a designated testing laboratory that they are components of the equipment</p>	<p>o Revision of a phrase</p> <p>o Revision of a phrase</p>

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<p>Format No. 15 to apply for the registration of conformity.</p> <p>⑤ Particulars about equipment code and type identification display methods of Attachment Format No. 5 according to Clause 1-1 <u>shall be notified</u> by the director.</p> <p>Article 9(Issuance of certificate of conformity registration, etc.) The director shall issue a certificate of conformity registration (including electronic method) to an applicant in case of the application for registration of conformity in accordance with Clause 1, Article 8 and notify the following items in the official gazette.</p> <ol style="list-style-type: none"> 1. Trade name or name of registered applicant 2. Name of <u>equipment</u> · model name 3. Registration number 4. Type identification(limited only to equipment and materials to which technical standards pursuant to Article 45 of the law are applied) 5. Manufacturer and country of origin 6. Date of registration 	<p>and materials registered in accordance with Attachment Format No. 15 to apply for the registration of conformity.</p> <p>⑤ Particulars about equipment code and type identification display methods of Attachment Format No. 5 according to Clause 1-1 <u>should be notified</u> by the director.</p> <p>Article 9(Issuance of certificate of conformity registration, etc.) The director shall issue a certificate of conformity registration (including electronic method) to an applicant in case of the application for registration of conformity in accordance with Clause 1, Article 8 and notify the following items in the official gazette.</p> <ol style="list-style-type: none"> 1. Trade name or name of registered applicant 2. Name of <u>equipment and materials</u> · model name 3. Registration number 4. Type identification(limited only to equipment and materials to which technical standards pursuant to Article 45 of the law are applied) 5. Manufacturer and country of origin 6. Date of registration 	<p>o Revision of a phrase</p> <p>o Revision of words</p>

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<p>Article 10(Documents to be provided by registrant of conformity, etc.) ① The person who made a application for conformity registration according to Article 9 should write documents of the following items (including electronic method) and have them kept in file.</p> <ol style="list-style-type: none"> 1. Documents of Clause 1 (2) and (3), Article 8 2. User manual : Product overview, specifications, configuration and operation methods should be included, and equipment and materials to which electromagnetic compatibility standards are applied among target equipment and materials of attached tables 2 and 3 according to Clause 2 and 3, Article 3 should include user instructions of attached table 4. 3. Any one of test reports in the following items <ol style="list-style-type: none"> A. Test report issued by the head of designated testing laboratory B. Test report issued by the director C. Test report issued by the head of testing laboratory approved by the director among testing laboratories 	<p>Article 10(Documents to be provided by registrant of conformity, etc.) ① The person who made a application for conformity registration according to Article 9 should write documents of the following items (including electronic method) and have them kept in file.</p> <ol style="list-style-type: none"> 1. Documents of Clause 1 (2) and (3), Article 8 2. User manual : Product overview, specifications, configuration and operation methods should be included, and equipment and materials to which electromagnetic compatibility standards are applied among target equipment and materials of attached tables 2 and 3 according to Clause 2 and 3, Article 3 should include user instructions of attached table 4. 3. Any one of test reports in the following items <ol style="list-style-type: none"> A. Test report issued by the head of designated testing laboratory B. Test report issued by the director C. Test report issued by the head of testing laboratory approved by the director among testing laboratories 	

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<p>of the country that signed a mutual recognition agreement between countries</p> <p>D. Self-test report (limited to the target equipment and materials under Clause 3, Article 3)</p> <p>E. Confirmation form for components of equipment and materials with conformity registration according to Attachment Format No. 15</p> <p>F. CB certificate in accordance with the IECEE (IEC System for Conformity Testing and Certification of Electrical Equipment) CB Scheme(However, it is limited only to a case where the equipment and materials are applied to attached table 2 (3)—(5), d of (6) and (10)—(13) under Clause 2, Article 3 and have test report that verifies the conformity to domestic conformity assessment criteria issued by the head of designated testing laboratory)</p> <p>4. Appearance diagram : Photos that can identify conformity assessment marks, connections with other devices and front/rear side of the product</p>	<p>of the country that signed a mutual recognition agreement between countries</p> <p>D. Self-test report (limited to the target equipment and materials under Clause 3, Article 3)</p> <p>E. Confirmation form for components of equipment and materials with conformity registration according to Attachment Format No. 15</p> <p>F. CB certificate in accordance with the IECEE (IEC System for Conformity Testing and Certification of Electrical Equipment) CB Scheme(However, it is limited only to a case where the equipment and materials are applied to attached table 2 (3)—(5), d of (6) and (10)—(13) under Clause 2, Article 3 and have test report that verifies the conformity to domestic conformity assessment criteria issued by the head of designated testing laboratory)</p> <p>4. Appearance diagram : Submit photos that can identify conformity assessment marks, connections with other devices and front/rear side of the product.</p>	<p>o Revision of a phrase</p>

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<p>5. Parts layout or photos : Identification of parts number, specifications and etc. should be made possible.</p> <p>6. Circuit diagram: However, in the case of equipment and materials to which common standards of Clause 1-1, Article 4 are applied among those under Clause 2 and 3, Article 3, the entire circuit diagram can be omitted, and in case "wireless transmission and reception parts" that received conformity assessment are used as components of equipment and materials, the applicable part can be omitted.</p> <p>7. The list and documents on the electrical circuit, structure, performance and additional features in case of registering series models according to Clause 2, Article 8</p> <p>8. Documents that verify changes in Clause 1-2, Article 16</p> <p>② The director can require the submission of relevant documents of each item of Clause 1 if necessary for performing post-management. In this case, a registrant of</p>	<p>5. Parts layout or photos : Identification of parts number, specifications and etc. should be made possible.</p> <p>6. Circuit diagram: However, in the case of equipment and materials to which common standards of Clause 1-1, Article 4 are applied among those under Clause 2 and 3, Article 3, the entire circuit diagram can be omitted, and in case "wireless transmission and reception parts" that received conformity assessment are used as components of equipment and materials, the applicable part can be omitted.</p> <p>7. The list and documents on the electrical circuit, structure, performance and additional features in case series models are registered in accordance with Clause 2, Article 8</p> <p>8. Documents that verify changes in Clause 1-2, Article 16</p> <p>② The director can require the submission of relevant documents of each item of Clause 1 if necessary for performing post-management. In this case, a registrant of</p>	<p>o Revision of a phrase</p>

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<p>conformity should submit the documents to the director within 15 Dates.</p> <p>Article 11(Application for interim certification) ① The person who wished to apply for interim certification should write application form and attached documents (including electronic documents) according to the following items and submit them to the director.</p> <ol style="list-style-type: none"> 1. Application form for interim certification of Attachment Format No. 8 2. Technology manual (Korean version) <ol style="list-style-type: none"> A. International and national standards, or specifications of the field B. Technology specifications such as technology overview and technical methods in case there are no international and national standards, or specifications C. The document that verifies the application to any of items of Clause 7, Article 58-2 of the law D. Prior technology investigation (limited only to 	<p>conformity should submit the documents to the director within 15 Dates.</p> <p>Article 11(Application for interim certification) ① The person who wished to apply for interim certification should write application form and attached documents (including electronic documents) according to the following items and submit them to the director.</p> <ol style="list-style-type: none"> 1. Application form for interim certification of Attachment Format No. 8 2. Technology manual (Korean version) <ol style="list-style-type: none"> A. International and national standards, or specifications of the field B. Technology specifications such as technology overview and technical methods in case there are no international and national standards, or specifications C. The document that verifies the application to any of items of Clause 7, Article 58-2 of the law D. Prior technology investigation (limited only to 	

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<p>applicable case)</p> <p>3. Self-test results description : Description about self-test methods, procedures and results(The test results should be confirmed by the director or the head of designated testing laboratory)</p> <p>4. User manual (Korean version) : Product overview, specifications, configuration and operation methods should be included.</p> <p>5. Appearance diagram : <u>Submit</u> photos that can identify conformity assessment marks, connections with other devices and front/rear side of the product</p> <p>6. Circuit diagram : <u>Submit</u> circuit diagram of the entire equipment and materials applied</p> <p>7. Parts layout or photos : Identification of parts number and specifications, etc. <u>is possible.</u></p> <p>8. Agents appointment : Agent appointment (commission) letter of Attachment Format No. 4 according to Article 27</p> <p>② Particulars about equipment code and type identification</p>	<p>applicable case)</p> <p>3. Self-test results description : Description about self-test methods, procedures and results(The test results should be confirmed by the director or the head of designated testing laboratory)</p> <p>4. User manual (Korean version) : Product overview, specifications, configuration and operation methods should be included.</p> <p>5. Appearance diagram : Photos that can identify conformity assessment marks, connections with other devices and front/rear side of the product <u>should be submitted.</u></p> <p>6. Circuit diagram : Circuit diagram of the entire equipment and materials applied <u>should be submitted.</u></p> <p>7. Parts layout or photos : Identification of parts number and specifications, etc. <u>should be made possible.</u></p> <p>8. Agents appointment : Agent appointment (commission) letter of Attachment Format No. 4 according to Article 27</p>	<p>o Revision of a phrase</p> <p>o Revision of a phrase</p> <p>o Revision of a phrase</p>

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<p>indication methods of Attachment Format No. 8 according to Clause 1-1 shall be notified by the director.</p> <p>Article 13(Issuance of Interim Certificate, etc.) ① The director should issue (including electronic method) an interim certificate of Attachment Format No. 9 to an applicant when allowing interim certification as a result of examination under Article 12, and notify particulars of the following items in the official gazette.</p> <ol style="list-style-type: none"> 1. Trade name or name of certified applicant 2. Name of equipment · model name 3. Certification number 4. Type identification (limited only to equipment and materials to which technical standards of Article 45 are applied) 5. Manufacturer and country of origin 6. Term of validity 7. Other permit conditions 	<p>② Particulars about equipment code and type identification indication methods of Attachment Format No. 8 according to Clause 1-1 should be notified by the director.</p> <p>Article 13(Issuance of Interim Certificate, etc.) ① The director should issue (including electronic method) an interim certificate of Attachment Format No. 9 to an applicant when allowing interim certification as a result of examination under Article 12, and notify particulars of the following items in the official gazette.</p> <ol style="list-style-type: none"> 1. Trade name or name of certified applicant 2. Name of equipment and materials · model name 3. Certification number 4. Type identification (limited only to equipment and materials to which technical standards of Article 45 are applied) 5. Manufacturer and country of origin 6. Term of validity 7. Other permit conditions 	<p>o Revision of a phrase</p> <p>o Revision of words</p>

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<p>② A certain period under Clause 8, Article 58-2 shall be three months from the date of implementing conformity assessment criteria or the data when the person who acquired interim certification knows that the reason for making conformity assessment difficult was missing.</p> <p>Article 15(Scope of changes, etc.) ① Changes related to conformity assessment criteria pursuant to Article 7-4 are as follows.</p> <ol style="list-style-type: none"> 1. Circuit changes(including printed circuit) or changes due to the removal, replacement and addition of part device 2. Changes due to the removal, replacement and addition of components mounted on the inside of equipment and materials or changes made to be used selectively(should not affect the type identification). However, the removal of internal components for computer that received conformity assessment only by applying common standards 	<p>② A certain period under Clause 8, Article 58-2 shall be three months from the date of implementing conformity assessment criteria or the data when the person who acquired interim certification knows that the reason for making conformity assessment difficult was missing.</p> <p>Article 15(Scope of changes, etc.) ① Changes related to conformity assessment criteria pursuant to Article 7-4 are as follows.</p> <ol style="list-style-type: none"> 1. Circuit changes(including printed circuit) or changes due to the removal, replacement and addition of part device 2. Changes due to the removal, replacement and addition of components mounted on the inside of equipment and materials or changes made to be used selectively(should not affect the type identification). However, the removal of internal components for computer that received conformity assessment only by applying common standards 	

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<p>pursuant to Clause 1, Article 14-1 shall not be applied to the scope of changes related to conformity assessment criteria.</p> <p>3. Changes in test items of conformity assessment criteria pursuant to Article 4 by implementing or adding new features using the software. However, universal information appliances designed for general users to operate by installing a variety of software such as computers, smartphones and smart TVs are excluded.</p> <p>② As changes which are not related to conformity assessment criteria, those of conformity assessment on the maintenance and management of equipment and materials that received conformity assessment are shown in the following items.</p> <ol style="list-style-type: none"> 1. Changes in the name of series model 2. Changes in manufacturer or country of origin 3. Changes in trade name, name and address of the person who received conformity assessment in 	<p>pursuant to Clause 1, Article 14-1 shall not be applied to the scope of changes related to conformity assessment criteria.</p> <p>3. Changes in test items of conformity assessment criteria pursuant to Article 4 by implementing or adding new features using the software. However, universal information appliances designed for general users to operate by installing a variety of software such as computers, smartphones and smart TVs are excluded.</p> <p>② As changes which are not related to conformity assessment criteria, those of conformity assessment on the maintenance and management of equipment and materials that received conformity assessment are shown in the following items.</p> <ol style="list-style-type: none"> 1. Changes in the name of series model 2. Changes in manufacturer or country of origin 3. Changes in trade name, name and address of the person who received conformity assessment in 	

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<p>accordance with each of the following items</p> <p>A. Inheritance or transfer/merger/division of corporation(including business department within the corporation)</p> <p>B. Switchover of private business to corporation (in case where a private business operator is the same as the representative of a corporation)</p> <p>C. Other changes in trade name, name and address</p> <p>< New provisions ></p>	<p>accordance with each of the following items</p> <p>A. Inheritance or transfer/merger/division of corporation(including business department within the corporation)</p> <p>B. Switchover of private business to corporation (in case where a private business operator is the same as the representative of a corporation)</p> <p>C. Other changes in trade name, name and address</p> <p>③ Despite Clause 1, in case equipment and materials to which common application standards pursuant to Clause 1-1, Article 4 are only applied fall into each of the following items, it can be considered to changes which are not related to conformity assessment criteria.</p> <p>1. In case of replacing resistor, inductor and capacitor</p> <p>2. In case of replacing diode(including light-emitting diode)</p> <p>3. In case of reducing power capacity (Wattage) with the same electrical circuits</p>	<p>o Improved to ensure that in the case of already certified products, there is no need to take re-test, and only the notification of change is required when parts with minor electromagnetic hazards need to be changed.</p>

Current	Revised	Remarks
<p>Article 16(Report of changes) ① In case the person who received a certificate of conformity according to Article 7 wants to change the content of conformity assessment, he should write report (including electronic documents) and attached documents under the each of following items and submit them to the director.</p> <ol style="list-style-type: none"> 1. Report of changes in conformity assessment of Attachment Format No. 10 2. Documents that verify changes in the content of conformity assessment <p>② In case the person who received a conformity registration certificate according to Article 9 wants to change the content of conformity assessment, he should submit the report of changes in conformity assessment of Attachment Format No. 10 and confirmation form that verifies the correspondence with conformity assessment criteria of Attachment Format No. 6. However, in case of</p>	<p>Article 16(Report of changes) ① In case the person who received a certificate of conformity according to Article 7 wants to change the content of conformity assessment, he should write report (including electronic documents) and attached documents under the each of following items and submit them to the director.</p> <ol style="list-style-type: none"> 1. Report of changes in conformity assessment of Attachment Format No. 10 2. Documents that verify changes in the content of conformity assessment <p>② In case the person who received a conformity registration certificate according to Article 9 wants to change the content of conformity assessment, he should submit the report of changes in conformity assessment of Attachment Format No. 10 and confirmation form that verifies the correspondence with conformity assessment criteria of Attachment Format No. 6. However, in case of</p>	

Current	Revised	Remarks
<p>changes in the content of Clause 2-3, Article 15, relevant documentary evidence should be attached.</p> <p>③ Documents that verify changes in the fact that received conformity assessment pursuant to Clause 2, Article 1 are shown in each of the following itmes.</p> <ol style="list-style-type: none"> 1. If applicable to Clause 1, Article 15, documents from Clause 1-3 to 6, Article 5 2. If applicable to Clause 2-1 and 2-2, Article 15, certificate of conformity or conformity registration certificate 3. If applicable to Clause 2-3, Article 15, documents that verify changes such as certified copy of corporate registration, business registration certificate and certificate of closing business, certificate of conformity or conformity registration certificate. However, in case it is agreed that an official in charge makes a confirmation through joint use of administrative information under Clause 1, Article 36 of E-Government Act, the submission of attached 	<p>changes in the content of Clause 2-3, Article 15, relevant documentary evidence should be attached.</p> <p>③ Documents that verify changes in the fact that received conformity assessment pursuant to Clause 2, Article 1 are shown in each of the following itmes.</p> <ol style="list-style-type: none"> 1. If applicable to Clause 1, Article 15, documents from Clause 1-3 to 6, Article 5 2. If applicable to Clause 2-1 and 2-2, Article 15, certificate of conformity or conformity registration certificate 3. If applicable to Clause 2-2 and 2-3, Article 15, documents that verify changes such as certified copy of corporate registration, business registration certificate and certificate of closing business, certificate of conformity or conformity registration certificate. However, in case it is agreed that an official in charge makes a confirmation through joint use of administrative information under Clause 1, Article 36 of E-Government Act, the submission of 	<p>o Improved to ensure that relevant documentary evidence should be submitted even in case of changing manufacturer or country of origin</p>

Current	Revised	Remarks
<p>documents can be omitted.</p> <p>④ Despite the provisions of Clause 1 and 2, the report of changes can be omitted if applicable to each of the following items.</p> <ol style="list-style-type: none"> 1. In case where documentary evidence according to Clause 2, Article 5 is submitted 2. Equipment and materials with the same electrical circuit but changes in simple storage capacity <p>Article 21(Post-management, etc.) ① According to Article 72-2, the director can conduct post-management by receiving the equipment and materials from the person who received conformity assessment or purchasing the equipment and materials in circulation. However, post-management can be omitted if applicable to each of the following items.</p> <ol style="list-style-type: none"> 1. In case where the fact that the equipment and materials meet the conformity assessment criteria is reported to the director as equipment and materials 	<p>attached documents can be omitted.</p> <p>④ Despite the provisions of Clause 1 and 2, the report of changes can be omitted if applicable to each of the following items.</p> <ol style="list-style-type: none"> 1. In case where documentary evidence according to Clause 2, Article 5 is submitted 2. Equipment and materials with the same electrical circuit but changes in simple storage capacity <p>Article 21(Post-management, etc.) ① According to Article 72-2, the director can conduct post-management by receiving the equipment and materials from the person who received conformity assessment or purchasing the equipment and materials in circulation. However, post-management can be omitted if applicable to each of the following items.</p> <ol style="list-style-type: none"> 1. In case where the fact that the equipment and materials meet the conformity assessment criteria is reported to the director as equipment and materials 	

Current	Revised	Remarks
<p>that underwent a sample test at the testing laboratory according to Clause 1-4, Article 77,</p> <p>2. In case the person who received conformity assessment <u>submits</u> the results of its own quality management after conducting a test of the equipment and materials at the designated testing laboratory</p> <p>② In case as a result of the post-management under Clause 1, administrative action, like corrective order is given to the equipment and materials that did not meet conformity assessment criteria, the director should state the reasons and duration in writing.</p> <p>③ The person who received corrective order according to Clause 2 should submit the result of corrective measures taken to the director in writing without delay.</p> <p>④ In case the director requires the person who received conformity assessment to submit the target equipment and materials for post-management, he should inform the person of requirements in each of the following items in writing. In this case, the carry-in quantity shall be limited</p>	<p>that underwent a sample test at the testing laboratory according to Clause 1-4, Article 77,</p> <p>2. In case the person who received conformity assessment <u>submitted</u> the results of its own quality management after conducting a test of the equipment and materials at the designated testing laboratory</p> <p>② In case as a result of the post-management under Clause 1, administrative action, like corrective order is given to the equipment and materials that did not meet conformity assessment criteria, the director should state the reasons and duration in writing.</p> <p>③ The person who received corrective order according to Clause 2 should submit the result of corrective measures taken to the director in writing without delay.</p> <p>④ In case the director requires the person who received conformity assessment to submit the target equipment and materials for post-management, he should inform the person of requirements in each of the following items in writing. In this case, the carry-in quantity shall be limited</p>	<p>o Revision of words</p>





Current	Revised	Remarks
<p>to less than 3.</p> <ol style="list-style-type: none"> 1. Required purpose 2. Name of equipment and materials 3. Model name 4. Conformity assessment (certification, registration) number 5. Quantity 6. Deadline for the submission 7. Place of the submission <p>⑤ The equipment and materials submitted or purchased in accordance with Clause 1 shall be handled as in each of the following times.</p> <ol style="list-style-type: none"> 1. The submitted equipment and materials shall be returned at the time of notification on the post-management results. 2. The purchased equipment and materials shall be handled in accordance with Goods Management Act. <p>⑥ A certificate of inspection to be presented at the time of investigation and measures for post-management is</p>	<p>to less than 3.</p> <ol style="list-style-type: none"> 1. Required purpose 2. Name of equipment and materials 3. Model name 4. Conformity assessment (certification, registration) number 5. Quantity 6. Deadline for the submission 7. Place of the submission <p>⑤ The equipment and materials submitted or purchased in accordance with Clause 1 shall be handled as in each of the following times.</p> <ol style="list-style-type: none"> 1. The submitted equipment and materials shall be returned at the time of notification on the post-management results. 2. The purchased equipment and materials shall be handled in accordance with Goods Management Act. <p>⑥ A certificate of inspection to be presented at the time of investigation and measures for post-management is</p>	

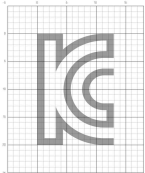

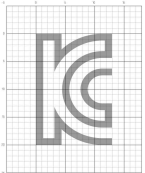

Current	Revised	Remarks
<p>shown in Attachment Format No. 15.</p> <p>Article 28(Verification of clearance of imported equipment and materials, etc.) ① The person who wants to import equipment and materials to be verified by customs collector at the time of customs clearance in accordance with Clause 2, Article 226 of Customs Act can submit conformity assessment confirmation or pre-clearance (limited to the case of application for a test to receive conformity assessment) application forms (including electronic documents) to the director in accordance with Attachment Format No. 13 if necessary for customs clearance.</p> <p>② In case of request for the verification of conformity assessment on equipment and materials under Clause1 or pre-clearance, the director should identify and issue a confirmation form according to Attachment Format No. 13.</p> <p>③ Equipment and materials of which the application for pre-clearance is requested under Clause 1 should receive conformity assessment within 60 Dates from the issuance</p>	<p>shown in Attachment Format No. 16.</p> <p>Article 28(Verification of clearance of imported equipment and materials, etc.) ① The person who wants to import equipment and materials to be verified by customs collector at the time of customs clearance in accordance with Clause 2, Article 226 of Customs Act should submit conformity assessment confirmation or pre-clearance (limited to the case of application for a test to receive conformity assessment) application forms (including electronic documents) to the director in accordance with Attachment Format No. 13 if necessary for customs clearance.</p> <p>② In case of request for the verification of conformity assessment on equipment and materials under Clause1 or pre-clearance, the director should identify and issue a confirmation form according to Attachment Format No. 13.</p> <p>③ Equipment and materials of which the application for pre-clearance is requested under Clause 1 should receive conformity assessment within 60 Dates from the issuance</p>	<p>o Revision of Attachment Format No.</p> <p>o Revision of a phrase</p>



















Current	Revised	Remarks
<p>of the confirmation form.</p> <p>< New provision ></p> <p>< New provision ></p> <p>< New provision ></p>	<p>of the confirmation form.</p> <p>Additional clause<National National Radio Research Agency Notice No. 2013-00, 2013.0.0.></p> <p>Article 1(Effective date) This notice shall be effective from the date of its notification.</p> <p>Article 2(Application example of conformity assessment indication) An application of conformity assessment indication pursuant to Article 23 shall be applied from the equipment and materials delivered or cleared for the first time after the implementation of this notice.</p> <p>Article 3 (Transitional measures) ① Equipment and materials that received conformity assessment in accordance with the previous provisions at the time of the enforcement of this notice shall be deemed to receive conformity assessment according to revised regulations.</p> <p>② The conformity assessment application cases in the process of screening after receipt before the enforcement of this notice shall comply with previous provisions.</p> <p>③ Equipment and materials that received conformity</p>	

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	assessment in accordance with previous provisions at the time of the enforcement of this notice can use conformity assessment indication according to previous provisions.	

Current	Revised	Remarks																												
<p>[Attached table 1] <u>Target equipment and materials for conformity assessment</u> (Related to Clause 1, Article 3)</p> <table border="1"> <thead> <tr> <th rowspan="2">Target equipment and materials</th> <th colspan="4">Conformity assessment criteria applications</th> </tr> <tr> <th>Electromagnetic compatibility</th> <th>Wireless</th> <th>Wired</th> <th>SAR</th> </tr> </thead> <tbody> <tr> <td>19. Equipment of radio installations pursuant to Article 107 of Radio Equipment Rules</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td></td> <td style="text-align: center;">○</td> </tr> </tbody> </table> <p>[Attached table 2] <u>Target equipment and materials for conformity registration of designated testing laboratory</u> (Related to Clause 2, Article 3)</p>	Target equipment and materials	Conformity assessment criteria applications				Electromagnetic compatibility	Wireless	Wired	SAR	19. Equipment of radio installations pursuant to Article 107 of Radio Equipment Rules	○	○		○	<p>[Attached table 1] <u>Target equipment and materials for conformity assessment</u> (Related to Clause 1, Article 3)</p> <table border="1"> <thead> <tr> <th rowspan="2">Target equipment and materials</th> <th colspan="4">Conformity assessment criteria applications</th> </tr> <tr> <th>Electromagnetic compatibility</th> <th>Wireless</th> <th>Wired</th> <th>SAR</th> </tr> </thead> <tbody> <tr> <td>19. Equipment of radio installations pursuant to Article 9 of technical standards of other commercial radio installations such as radio equipment of simple radio station, space station and earth station, and radio equipment for radiowave detection</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td></td> <td style="text-align: center;">○</td> </tr> </tbody> </table> <p>[Attached table 2] <u>Target equipment and materials for conformity registration of designated testing laboratory</u> (Related to Clause 2, Article 3)</p>	Target equipment and materials	Conformity assessment criteria applications				Electromagnetic compatibility	Wireless	Wired	SAR	19. Equipment of radio installations pursuant to Article 9 of technical standards of other commercial radio installations such as radio equipment of simple radio station, space station and earth station, and radio equipment for radiowave detection	○	○		○	<p>o Improvement according to the establishment of the notice as the notice authority on the technical criteria is delegated from Korea Communication Commission to director of National Radio Research Agency due to the revision of an enforcement ordinance of Radio Waves Act(Presidential decree No. 24198, November 23, 2012)</p>
Target equipment and materials		Conformity assessment criteria applications																												
	Electromagnetic compatibility	Wireless	Wired	SAR																										
19. Equipment of radio installations pursuant to Article 107 of Radio Equipment Rules	○	○		○																										
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19. Equipment of radio installations pursuant to Article 9 of technical standards of other commercial radio installations such as radio equipment of simple radio station, space station and earth station, and radio equipment for radiowave detection	○	○		○																										

Current					Revised					Remarks
Target equipment and materials	Conformity assessment criteria applications				Target equipment and materials	Conformity assessment criteria applications				
	Electromagnetic compatibility	Wireless	Wired	SAR		Electromagnetic compatibility	Wireless	Wired	SAR	
9. Radio equipment with weak electric field strength : Equipment that satisfies the provisions of each item in Article 97 of Radio Equipment Rules	<input type="radio"/>	<input type="radio"/>			9. Radio equipment with weak electric field strength	<input type="radio"/>	<input type="radio"/>			o Revision of a phrase
<p>[Attached table 5]</p> <p><u>Conformity assessment indication standards and methods of equipment and materials for broadcasting and communications</u> (Related to Article 23)</p> <p>1. Conformity assessment indication standards</p> <p>A. Basic design model of national integrated certification mark B. Identification mark</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>					<p>[Attached table 5]</p> <p><u>Conformity assessment indication standards and methods of equipment and materials for broadcasting and communications</u> (Related to Article 23)</p> <p>1. Conformity assessment indication standards</p> <p>A. Basic design model of national integrated certification mark B. Identification mark</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>					

Current	Revised	Remarks
<p>c. Design tips and color</p> <p>1) Design tips : The ratio of width and length of conformity assessment mark is based on the grid in a graph paper below.</p>  <p>2) Color</p> <p>A) For the color of basic model, the following indigo (5PB 2/8 color according to KS A 0062) is recommended, and it is used depending on the background color of the product.</p> <div style="border: 1px solid black; padding: 2px;">  Indigo(5PB 2/8) </div>	<p>c. Design tips and colors</p> <p>1) Design tips : The ratio of width and length of conformity assessment mark is based on the grid in a graph paper below.</p>  <p>2) Color</p> <p>A) For the color of basic model, the following indigo (5PB 2/8 color according to KS A 0062) is recommended, and it is used depending on the background color of the product.</p> <div style="border: 1px solid black; padding: 2px;">  Indigo(5PB 2/8) </div>	

Current	Revised	Remarks												
<p>B) In case of the need for a special color effect, gold(10YR 6/4 color according to KS A 0062) and silver (N 7 color according to KS A 0062) colors can be used, and in case indigo, gold or silver color cannot be used, black (N 2 color according to KS A 0062) color can be used.</p> <table border="1"> <tr> <td></td> <td>Gold(10YR 6/4)</td> </tr> <tr> <td></td> <td>Silver(N 7)</td> </tr> <tr> <td></td> <td>Black(N 2)</td> </tr> </table> <p>※ Note : Glittering effects can be added to gold and silver colors.</p> <p>C) However, in case the use of colors in this provision makes it difficult to identify conformity assessment indication marked in the product, other colors can be used if necessary.</p>		Gold(10YR 6/4)		Silver(N 7)		Black(N 2)	<p>B) In case of the need for a special color effect, gold(10YR 6/4 color according to KS A 0062) and silver (N 7 color according to KS A 0062) colors can be used, and in case indigo, gold or silver color cannot be used, black (N 2 color according to KS A 0062) color can be used.</p> <table border="1"> <tr> <td></td> <td>Gold(10YR 6/4)</td> </tr> <tr> <td></td> <td>Silver(N 7)</td> </tr> <tr> <td></td> <td>Black(N 2)</td> </tr> </table> <p>※ Note : Glittering effects can be added to gold and silver colors.</p> <p>C) However, in case the use of colors in this provision makes it difficult to identify conformity assessment indication marked in the product, other colors can be used if necessary.</p>		Gold(10YR 6/4)		Silver(N 7)		Black(N 2)	
	Gold(10YR 6/4)													
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	Black(N 2)													
	Gold(10YR 6/4)													
	Silver(N 7)													
	Black(N 2)													

Current	Revised	Remarks
<p>2. Indication methods</p> <p>A. The indication of the fact that conformity assessment pursuant to Clause 6, Article 58 of</p>	<p>2. Indication methods</p> <p>A. The indication of the fact that conformity assessment pursuant to Clause 6, Article 58 of</p>	

Current	Revised	Remarks
<p>Radio Waves Act is received means marking the basic design of national integrated certification mark of Item 1 and identification mark as well as information of conformity assessment prescribed in Sub-item B of Item 2(hereafter referred to as ‘conformity assessment mark’).</p> <p>B. Conformity assessment information refers to information on trade name of the person who received conformity assessment(<u>marked with trade name</u>), name of equipment and materials, model name, <u>manufacturing year, month</u>, manufacturer and country of origin.</p> <p>C. Conformity assessment mark should be attached to each equipment in a way of being printed or stamped on the surface or packaging of the product. However, conformity assessment information can be displayed in user manual (including electronic method) in case the product is small or</p>	<p>Radio Waves Act is received means marking the basic design of national integrated certification mark of Item 1 and identification mark as well as information of conformity assessment prescribed in Sub-item B of Item 2(hereafter referred to as ‘conformity assessment mark’).</p> <p>B. Conformity assessment information refers to information on trade name of the person who received conformity assessment(<u>or trade name</u>), name of equipment and materials, model name, <u>date of manufacture (marked with manufacturing year, month)</u>, manufacturer and country of origin.</p> <p>C. Conformity assessment mark should be attached to each equipment in a way of being printed or stamped on the surface or packaging of the product. However, conformity assessment information can be displayed in user manual (including electronic</p>	<p>o Unification of terminology to promote benefits of a civil application</p>

Current	Revised	Remarks
<p>indication on the product and packaging is determined to be inappropriate in consideration of the effect on the product design. (Indication method for the packaging is based on the minimum packing unit. in case several kinds of products are included in one packaging, the identification mark of the product with primary function can be displayed after selection.)</p> <p>< New provision ></p> <p>D. If posted on the internet for the purpose of</p>	<p>indication on the product and packaging is determined to be inappropriate in consideration of the effect on the product design. (Indication method for the packaging is based on the minimum packing unit. in case several kinds of products are included in one packaging, the identification mark of the product with primary function can be displayed after selection.)</p> <p>D. In case model name written at the time of application for conformity assessment is the same as that used in the sale and promotion of the product, only the model name and national integrated certification mark of Item 1 can be printed. However, in this case, the model name should be marked in the location of identification code, and both identification code and conformity assessment information should be entered in user manual.</p> <p>E. If posted on the internet for the purpose of</p>	<p>o Simplification of conformity assessment indication to promote benefits of a civil application</p>

Current	Revised	Remarks
<p>sale/lending, the conformity assessment mark shall be displayed on the top of the page in which the product is posted or the bottom on which the product price is shown, and identification mark shall be indicated in the form of text.</p> <p>E. In case due to the small size of the product, conformity assessment mark cannot be displayed on the product, the conformity assessment mark can be attached to the packaging of the product, or only the basic design or identification mark can be indicated.</p> <p>F. The size of conformity assessment mark can be adjusted depending on the size of the product, but vertical height cannot be less than 5mm. However, as for the very small products such as storage devices or products using official approval marks(検定證印)[imprint(押印)・punched seal(打印)・carved</p>	<p>sale/lending, the conformity assessment mark shall be displayed on the top of the page in which the product is posted or the bottom on which the product price is shown, and identification mark shall be indicated in the form of text.</p> <p>F. In case due to the small size of the product, conformity assessment mark cannot be displayed on the product, the conformity assessment mark can be attached to the packaging of the product, or only the basic design or identification mark can be indicated.</p> <p>G. The size of conformity assessment mark can be adjusted depending on the size of the product, but vertical height cannot be less than 5mm. However, as for the very small products such as storage devices or products using official approval marks(検定證印)[imprint(押印)・punched seal(打印)・carved</p>	

Current	Revised	Remarks
<p>seal(刻印)], the vertical height can be adjusted in size that can be identified depending on the size of the product.</p> <p>G. The size of conformity assessment mark can be reduced or enlarged in the same ratio depending on the size of the equipment and materials, and special color effects can be applied in accordance with the characteristics of the product.</p> <p>H. Identification mark can be displayed on the lower part of the basic design or the location that can be seen easily. In case there are more than one identification mark, only the identification code can be listed on each of the basic design.</p> <p>I. In case it is difficult to mark conformity assessment on the surface of the product as in case with implantable pacemaker, conformity assessment mark can be displayed on the packaging of the product.</p>	<p>seal(刻印)], the vertical height can be adjusted in size that can be identified depending on the size of the product.</p> <p>H. The size of conformity assessment mark can be reduced or enlarged in the same ratio depending on the size of the equipment and materials, and special color effects can be applied in accordance with the characteristics of the product.</p> <p>I. Identification mark can be displayed on the lower part of the basic design or the location that can be seen easily. In case there are more than one identification mark, only the identification code can be listed on each of the basic design.</p> <p>J. In case it is difficult to mark conformity assessment on the surface of the product as in case with implantable pacemaker, conformity assessment mark can be displayed on the packaging of the product.</p>	

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<u>J.</u> Methods to indicate identification mark																					<u>K.</u> Methods to indicate identification mark																							
K	C	C	-	C	R	M	-	A	B	C	-	X	X	X	X	X	X	X	X	X	M	S	I	P	C	R	M	-	A	B	C	-	X	X	X	X	X	X	X	X				
①	②	③	④	⑤			⑥															①	②	③	④	⑤			⑥															
Identifica tion of broadcas ting and communi cation equipme nt	Identifica tion of basic certificati on			Identific ation of applican t informati on			Identification of product															Identifica tion of broadcas ting and communi cation equipme nt	Identifica tion of basic certificati on			Identific ation of applican t informati on			Identification of product															o Revision of a word due to the amendment of Government Organization Act(Law No. 11690, March 23, 2013., proclamation-enforcemen t)
<p>In column ①, '<u>KCC</u>' indicating equipment and materials for broadcasting and communications shall be indicated.</p> <p>In column ②, 'identification code of authentication field' as basic certification information shall be indicated.</p>																					<p>In column ①, '<u>MSIP</u>' indicating equipment and materials for broadcasting and communications shall be indicated.</p> <p>In column ②, 'identification code of authentication field' as basic certification information shall be indicated.</p>																							

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Current		Revised		Remarks
Applicant for certification	Identification code	Applicant for certification	Identification code	
Manufacturer	M (Manufacturer)	Manufacturer	M (Manufacturer)	
Importer	I (Importer)	Importer	I (Importer)	
Seller	S (Seller)	Seller	S (Seller)	
<p>Note : In case the manufacturer and the seller are the same, the mark shall be indicated by the manufacturer, and the importer and the seller are the same, the importer.</p>		<p>Note : In case the manufacturer and the seller are the same, the mark shall be indicated by the manufacturer, and the importer and the seller are the same, the importer.</p>		
<p>In column ⑤, 'applicant identification code' granted by the director according to Article 5 shall be indicated.</p>		<p>In column ⑤, 'applicant identification code' granted by the director according to Article 5 shall be indicated.</p>		
<p>In column ⑥, 'product identification code(English letters, numbers and hyphens(-) can be mixed for use)' of the applicant shall be indicted, and it can be determined by the applicant within the range of less than 14 digits.</p>		<p>In column ⑥, 'product identification code(English letters, numbers and hyphens(-) can be mixed for use)' of the applicant shall be indicted, and it can be determined by the applicant within the range of less than 14 digits.</p>		
<p>K. In case of using wireless transmission and reception parts that underwent conformity assessment as components of the finished product, the identification code of the wireless</p>		<p>L. In case of using wireless transmission and reception parts that underwent conformity assessment as components of the finished product, the identification code of the wireless</p>		

Current	Revised	Remarks
transmission and reception parts should be prominently displayed.	transmission and reception parts should be prominently displayed.	

Current	Revised	Remarks

Current	Revised	Remarks
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Current	Revised	Remarks
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[Attachment Formant No. 1]

■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment format No. 1] <Revised on March 19, 2012> (Front)
 You can apply for a certificate even in [Integrated Civil Service Center \(www.ekcc.go.kr\)](http://www.ekcc.go.kr).

Application for Conformity Certification of Equipment and Materials for Broadcasting and Communications

※ Use √ mark to identify the corresponding parts in [].

Receipt No.	Receipt Date	Processing period	5 Dates
-------------	--------------	-------------------	---------

Applicant	Trade name	Identification code	
	Name of CEO	Business registration number	
	Address	(Postal code)	
	Personnel in charge	Name	Tel.
		E-mail	Fax.
Applicant classification	<input type="checkbox"/> Importer <input type="checkbox"/> Manufacturer <input type="checkbox"/> Seller		

Equipment and materials applied	Equipment name	Product identification code	
	Equipment code (Type identification)	Basic model name	
	Series model name		
	use		
	Application	<input type="checkbox"/> Wireless <input type="checkbox"/> Wired <input type="checkbox"/> EMC <input type="checkbox"/> SAR <input type="checkbox"/> Electrical	

[Attachment Formant No. 1]

■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment format No. 1] <Revised on March 19, 2012> (Front)
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Receipt No.	Receipt Date	Processing period	5 Dates
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

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Equipment and materials applied	Name of Equipment and materials	Product identification code	
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	Series model name		
	use		
	Application	<input type="checkbox"/> Wireless <input type="checkbox"/> Wired <input type="checkbox"/> EMC <input type="checkbox"/> SAR <input type="checkbox"/> Electrical	

o Revision of a phrase

Current				Revised				Remarks
	ns of conformity assessment criteria	safety			ns of conformity assessment criteria	safety		
	Application for pre-clearance test	<input type="checkbox"/> Yes (Name of testing laboratory :) Test receipt No. <input type="checkbox"/> No			Application for pre-clearance test	<input type="checkbox"/> Yes (Name of testing laboratory :) Test receipt No. <input type="checkbox"/> No		
	Manufacturer		Country of origin		Manufacturer		Country of origin	
	Address				Address			
	Others				Others			
<p>I hereby apply for conformity certification of equipment and materials for broadcasting and communications under Clause 2, Article 58-2 of Radio Waves Act.</p> <p style="text-align: right;"> Applicant 년(Year) 월(Month) 일(Date) (Signature or seal) </p> <p style="text-align: center;">Director of National Radio Research Agency</p>				<p>I hereby apply for conformity certification of equipment and materials for broadcasting and communications under Clause 2, Article 58-2 of Radio Waves Act.</p> <p style="text-align: right;"> Applicant 년(Year) 월(Month) 일(Date) (Signature or seal) </p> <p style="text-align: center;">Director of National Radio Research Agency</p>				
Required documents	1. One copy of test report 2. One copy of user manual 3. One copy of appearance diagram. 4. One copy of parts layout or photo 5. One copy of circuit diagram 6. Agent appointment letter(one copy of agent appointment (commission) letter of Attachment Format No. 4 if necessary)		Commission Applicable fees pursuant to Article 97-2 of an enforcement ordinance of Radio Waves Act	Required documents	1. One copy of test report 2. One copy of user manual 3. One copy of appearance diagram. 4. One copy of parts layout or photo 5. One copy of circuit diagram 6. Agent appointment letter(one copy of agent appointment (commission) letter of Attachment Format No. 4 if necessary)		Commission Applicable fees pursuant to Article 97-2 of an enforcement ordinance of Radio Waves Act	
210mm×297mm[Bond paper (80g/ m ²)]				210mm×297mm[Bond paper (80g/ m ²)]				
(Rear)				(Rear)				
Methods to prepare required documents				Methods to prepare required documents				

Current	Revised	Remarks
<p>1. Test report</p> <ul style="list-style-type: none"> - It refers to test report issued by the director or the head of designated testing laboratory under Article 58-8 of Radio Waves Act and that issued by the head of testing laboratory recognized by the director among testing laboratories of the country that signed a mutual recognition agreement between countries. <p>2. User manual</p> <ul style="list-style-type: none"> - Overview of the equipment, specifications, configuration and operation methods should be included. <p>3. Appearance diagram(photos)</p> <ul style="list-style-type: none"> - It refers to the overall appearance diagram of the product and is designed to ensure easy identification of conformity assessment indication. <p>4. Parts layout or photo<u>(No need to submit in the case of electromagnetic compatibility equipment)</u></p> <ul style="list-style-type: none"> - As a sign indicated in circuit diagram, it is limited to parts that can change particulars related to technology standards and made to have electrical specifications known. <p>5. Circuit diagram</p> <ul style="list-style-type: none"> - In the case of equipment and materials to which electromagnetic compatibility standards are only applied, the entire circuit diagram can be omitted, and in case of using "wireless transmission and reception parts" that underwent conformity assessment as components of the equipment and materials, the applicable part can be omitted. <p>6. Agent appointment letter(Agent appointment (commission) letter of Attachment Format No. 4 under Article 27)</p> <p>※ Others</p> <ul style="list-style-type: none"> o For an importer to apply, the trade name and address of foreign manufacturer should be entered in a column for manufacture, and the importer's personal information in a column for applicant respectively. o In case there are more than one manufacture or country of origin, additional entry is possible. 	<p>1. Test report</p> <ul style="list-style-type: none"> - It refers to test report issued by the director or the head of designated testing laboratory under Article 58-8 of Radio Waves Act and that issued by the head of testing laboratory recognized by the director among testing laboratories of the country that signed a mutual recognition agreement between countries. <p>2. User manual</p> <ul style="list-style-type: none"> - Overview of the equipment, specifications, configuration and operation methods should be included. <p>3. Appearance diagram(photos)</p> <ul style="list-style-type: none"> - It refers to the overall appearance diagram of the product and is designed to ensure easy identification of conformity assessment indication. <p>4. Parts layout or photo</p> <ul style="list-style-type: none"> - As a sign indicated in circuit diagram, it is limited to parts that can change particulars related to technology standards and made to have electrical specifications known. <p>5. Circuit diagram</p> <ul style="list-style-type: none"> - In the case of equipment and materials to which electromagnetic compatibility standards are only applied, the entire circuit diagram can be omitted, and in case of using "wireless transmission and reception parts" that underwent conformity assessment as components of the equipment and materials, the applicable part can be omitted. <p>6. Agent appointment letter(Agent appointment (commission) letter of Attachment Format No. 4 under Article 27)</p> <p>※ Others</p> <ul style="list-style-type: none"> o For an importer to apply, the trade name and address of foreign manufacturer should be entered in a column for manufacture, and the importer's personal information in a column for applicant respectively. o In case there are more than one manufacture or country of origin, additional entry is possible. 	
[Attachment Format No. 3]	[Attachment Format No. 3]	

Current	Revised	Remarks																																								
<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 3] <Revised on March 19, 2012></p> <table border="1"> <thead> <tr> <th colspan="2">Conformity Certificate of Equipment and Materials for Broadcasting and Communications</th> </tr> </thead> <tbody> <tr> <td>상호 또는 성명 <i>Trade Name or Applicant</i></td> <td></td> </tr> <tr> <td>기기명칭 <i>Equipment Name</i></td> <td></td> </tr> <tr> <td>기본모델명 <i>Basic Model Number</i></td> <td></td> </tr> <tr> <td>파생모델명 <i>Series Model Number</i></td> <td></td> </tr> <tr> <td>인증번호 <i>Certification No.</i></td> <td></td> </tr> <tr> <td>제조사/제조국가 <i>Manufacturer/Country of Origin</i></td> <td></td> </tr> <tr> <td>형식기호 <i>Type Identification</i></td> <td></td> </tr> <tr> <td>인증연월일 <i>Date of Certification</i></td> <td></td> </tr> <tr> <td>기타 <i>Others</i></td> <td></td> </tr> </tbody> </table> <p>위 기기는 「전파법」 제58조의2제2항에 따라 인증되었음을 증명합니다. It is verified that foregoing equipment has been certificated under Clause 2, Article 58-2 of Radio Waves Act.</p> <p style="text-align: right;">년(Year) 월(Month) 일(Date)</p> <div style="text-align: center;">  </div> <p style="text-align: center;"><i>Director General of Radio Research Agency Korea Communications Commission Republic of Korea</i></p> <p>※ For the certified equipment and materials for broadcasting and communications to be distributed, 'conformity assessment mark' must be attached. In case of violaton, certification may be canceled, along with imposing a negligence fine.</p> <p style="text-align: right;">210mm×297mm[Bond paper(120g/㎡)]</p>	Conformity Certificate of Equipment and Materials for Broadcasting and Communications		상호 또는 성명 <i>Trade Name or Applicant</i>		기기명칭 <i>Equipment Name</i>		기본모델명 <i>Basic Model Number</i>		파생모델명 <i>Series Model Number</i>		인증번호 <i>Certification No.</i>		제조사/제조국가 <i>Manufacturer/Country of Origin</i>		형식기호 <i>Type Identification</i>		인증연월일 <i>Date of Certification</i>		기타 <i>Others</i>		<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 3] <Revised on ,2013></p> <table border="1"> <thead> <tr> <th colspan="2">Conformity Certificate of Equipment and Materials for Broadcasting and Communications</th> </tr> </thead> <tbody> <tr> <td>상호 또는 성명 <i>Trade Name or Applicant</i></td> <td></td> </tr> <tr> <td>기기명칭 <i>Name of equipment and materials</i></td> <td></td> </tr> <tr> <td>기본모델명 <i>Basic Model Number</i></td> <td></td> </tr> <tr> <td>파생모델명 <i>Series Model Number</i></td> <td></td> </tr> <tr> <td>인증번호 <i>Certification No.</i></td> <td></td> </tr> <tr> <td>제조사/제조국가 <i>Manufacturer/Country of Origin</i></td> <td></td> </tr> <tr> <td>형식기호 <i>Type Identification</i></td> <td></td> </tr> <tr> <td>인증연월일 <i>Date of Certification</i></td> <td></td> </tr> <tr> <td>기타 <i>Others</i></td> <td></td> </tr> </tbody> </table> <p>위 기자재는 「전파법」 제58조의2제2항에 따라 인증되었음을 증명합니다. It is verified that foregoing equipment and materials have been certificated under Clause 2, Article 58-2 of Radio Waves Act.</p> <p style="text-align: right;">년(Year) 월(Month) 일(Date)</p> <div style="text-align: center;"> <p>국립전파연구원장</p>  </div> <p style="text-align: center;"><i>Director of <u>National</u> Radio Research Agency</i></p> <p>※ For the certified equipment and materials for broadcasting and communications to be distributed, 'conformity assessment mark' must be attached. In case of violaton, certification may be canceled, along with imposing a negligence fine.</p> <p style="text-align: right;">210mm×297mm[Bond paper(120g/㎡)]</p>	Conformity Certificate of Equipment and Materials for Broadcasting and Communications		상호 또는 성명 <i>Trade Name or Applicant</i>		기기명칭 <i>Name of equipment and materials</i>		기본모델명 <i>Basic Model Number</i>		파생모델명 <i>Series Model Number</i>		인증번호 <i>Certification No.</i>		제조사/제조국가 <i>Manufacturer/Country of Origin</i>		형식기호 <i>Type Identification</i>		인증연월일 <i>Date of Certification</i>		기타 <i>Others</i>		<p>o Revision of a phrase</p>
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

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210mm×297mm[Plain paper 70g/m ² (recycled)]				210mm×297mm[Plain paper 70g/m ² (recycled)]					
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<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 5] <Revised on March 19, 2012> (Front) You can apply for registration even in Integrated Civil Service Center (www.ekcc.go.kr) .</p>				<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 5] You can apply for registration (Front) even in Electronic Civil Service Center(www.ekcc.go.kr) .</p>					
Application for Conformity Registration of Equipment and Materials for Broadcasting and Communications				Application for Conformity Registration of Equipment and Materials for Broadcasting and Communications					
※ Use <input type="checkbox"/> mark to identify the corresponding parts in [].				※ Use <input type="checkbox"/> mark to identify the corresponding parts in [].					
Receipt No.	Receipt date	Processing period		Receipt No.	Receipt date	Processing period			
Applicant	Trade name		Identification code	Applicant	Trade name		Identification code		
	Name of CEO		Business registration No.		Name of CEO		Business registration No.		
	Address	(Postal code)			Address	(Postal code)			
	Personnel in charge	Name		Tel.	Personnel in charge	Name		Tel.	
		E-mail		Fax.		E-mail		Fax.	
Applicant classification	<input type="checkbox"/> Importer <input type="checkbox"/> Manufacturer <input type="checkbox"/> Seller			Applicant classification	<input type="checkbox"/> Importer <input type="checkbox"/> Manufacturer <input type="checkbox"/> Seller				
Equipment and materials applied	Equipment name		Product identification code	Equipment and materials applied	Name of equipment and materials		Product identification code		
	Equipment code (Type identification)		Basic model name		Equipment code (Type identification)		Basic model name		
	Series model name				Series model name				
	Use				Use				
	Registration	<input type="checkbox"/> Designated testing laboratory conformity registration (Name				Registration	<input type="checkbox"/> Designated testing laboratory conformity registration (Name		



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<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 6] <Revised on March 19, 2012> (Front)</p> <p>Confirmation Form to Verify the Correspondence with Conformity Assessment Criteria</p> <p>※ Use <input type="checkbox"/> mark to identify the corresponding parts in [].</p>					<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 6] (Front)</p> <p>Confirmation Form to Verify the Correspondence with Conformity Assessment Criteria</p> <p>※ Use <input type="checkbox"/> mark to identify the corresponding parts in [].</p>					<p>o Revision of a phrase</p>
Information on the registered equipment and materials	Trade name		Name of CEO		Trade name		Name of CEO			
	Address	(Postal code)			Address	(Postal code)				
	Personnel in charge	Name		Tel.	Personnel in charge	Name		Tel.		
		E-mail		Fax.		E-mail		Fax.		
	Equipment name		Product identification code		Name of equipment and materials		Product identification code			
	Equipment code (Type identification)		Basic model name		Equipment code (Type identification)		Basic model name			
	Series model name				Series model name					
	Manufacturer		Country of origin		Manufacturer		Country of origin			
Name of testing laboratory		Technical officer		Name of testing laboratory		Technical officer				
Conformity assessment information	Conformity assessment application standards	Conformity assessment results	Preparation of required documents	Modification of registered equipment	Conformity assessment application standards	Conformity assessment results	Preparation of required documents	Modification of registered equipment		
			[] Yes [] No	[] Yes [] No			[] Yes [] No	[] Yes [] No		
I hereby confirm that the above equipment and materials whose conformity					I hereby confirm that the above equipment and materials whose conformity					

Current	Revised	Remarks
<p>registration is applied conform with the conformity assessment criteria. <div style="text-align: right;">년(Year) 월(Month)</div> <div style="text-align: center;">일(Date)</div> <div style="text-align: center;">Applicant (Signature or seal)</div> <p style="text-align: center;">Director of National Radio Research Agency</p> <hr/> <p style="text-align: right;">210mm×297mm[Bond paper(80g/㎡)]</p> <p style="text-align: right;">(Rear)</p> </p>	<p>registration is applied conform with the conformity assessment criteria. <div style="text-align: right;">년(Year) 월(Month)</div> <div style="text-align: center;">일(Date)</div> <div style="text-align: center;">Applicant (Signature or seal)</div> <p style="text-align: center;">Director of National Radio Research Agency</p> <hr/> <p style="text-align: right;">210mm×297mm[Bond paper(80g/㎡)]</p> <p style="text-align: right;">(Rear)</p> </p>	
Methods to prepare required documents	Methods to prepare required documents	
<p>1. Trade name - Write the name of the company that applies for conformity registration.</p> <p>2. Name of CEO - Write the name of CEO of the company that applied for conformity registration.</p> <p>3. Address - Write the address and postal code of the company that applies for conformity registration.</p> <p>4. Personnel in charge - Write the name and contact details of the personnel who directly manages the equipment and materials whose conformity registration is applied.</p> <p>5. <u>Equipment</u> name - Write the name of <u>equipment</u> whose conformity registration is applied.(ex : computer, printer, monitor)</p> <p>6. Product identification code - Refer to the management number of the product managed by the applicant.</p> <p>7. Equipment code(type identification) - Refer to the "Instructions for marking equipment code and type"</p>	<p>1. Trade name - Write the name of the company that applies for conformity registration.</p> <p>2. Name of CEO - Write the name of CEO of the company that applied for conformity registration.</p> <p>3. Address - Write the address and postal code of the company that applies for conformity registration.</p> <p>4. Personnel in charge - Write the name and contact details of the personnel who directly manages the equipment and materials whose conformity registration is applied.</p> <p>5. Name of <u>equipment and materials</u> - Write the name of <u>equipment and materials</u> whose conformity registration is applied.(ex : computer, printer, monitor)</p> <p>6. Product identification code - Refer to the management number of the product managed by the applicant.</p> <p>7. Equipment code(type identification) - Refer to the "Instructions for marking equipment code and type"</p>	

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Current				Revised	Remarks
[Attachment	Format	No.	11]	[Attachment Format No. 11]	

Current				Revised				Remarks
<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 11] <Revised on March 19, 2012></p>				<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 11]</p>				<p>o Revision of a phrase</p>
<p>Notice of Processing Result for Report of Change</p>				<p>Notice of Processing Result for Report of Change</p>				
Electronic civil service application No.		Receipt date		Electronic civil service application No.		Receipt date		
Target equipment and materials	Trade name or name	Conformity assessment area		Target equipment and materials	Trade name or name	Conformity assessment area		
	Name of equipment and materials	Basic model name			Name of equipment and materials	Basic model name		
	Conformity assessment No.	Date of conformity assessment			Conformity assessment No.	Date of conformity assessment		
Changes	Before the change		After the change	Changes	Before the change		After the change	
<p>Please note that the report of change in particulars about conformity assessment pursuant to Article 6 of the Notice on the Conformity Assessment of Equipment and Materials for Broadcasting and Communications has been processed.</p> <p style="text-align: center;">년(Year) 월(Month) 일(Date)</p> <p style="text-align: center;">Director of National Radio Research Agency Official seal</p>				<p>Please note that the report of change in particulars about conformity assessment pursuant to Article 6 of the Notice on the Conformity Assessment of Equipment and Materials for Broadcasting and Communications has been processed.</p> <p style="text-align: center;">년(Year) 월(Month) 일(Date)</p> <p style="text-align: center;">Director of National Radio Research Agency Official seal</p>				
210mm×297mm[Bond paper(80g/m ²)]				210mm×297mm[Bond paper(80g/m ²)]				

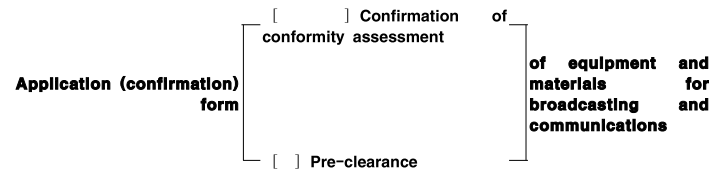
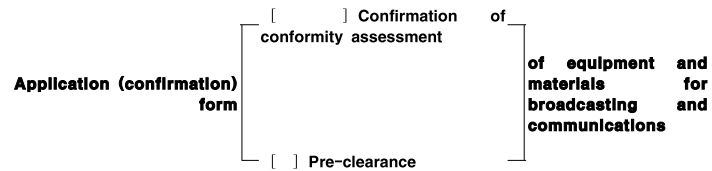
Current	Revised	Remarks
[Attachment Format No. 13]	[Attachment Format No. 13]	

Current	Revised	Remarks
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■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 13] <Revised on March 19, 2012> You can apply for confirmation even in [Integrated Civil Service Center\(www.ekcc.go.kr\)](http://www.ekcc.go.kr) .

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o Revision of a phrase



Receipt No.	Receipt date	Processing period	Immediately
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Receipt No.	Receipt date	Processing period	Immediately
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① Requirements application No.	② Requirements approval No.	③ B/L No.	
④ Importer Trade name(name)	Business registration No.	Contact Tel.	
Name of CEO		Fax.	
Address	(Postal code)		

① Requirements application No.	② Requirements approval No.	③ B/L No.	
④ Importer Trade name(name)	Business registration No.	Contact Tel.	
Name of CEO		Fax.	
Address	(Postal code)		

⑤ Importer Trade name(name)	Business registration No.	Contact Tel.	
Name of CEO		Fax.	
Address	(Postal code)		

⑤ Importer Trade name(name)	Business registration No.	Contact Tel.	
Name of CEO		Fax.	
Address	(Postal code)		

⑥ Item name

⑥ Item name

⑦ Name of equipment and materials (Name of trading goods)

⑦ Name of [equipment and materials](#) (Name of trading goods)

⑧ Model name		Amount	
⑨ HS No.	⑩ Certification No. (Testing laboratory/application No.)	⑪ Quantity	
⑫ Manufacturer	⑬ Country of origin		

⑧ Model name		Amount	
⑨ HS No.	⑩ Certification No. (Testing laboratory/application No.)	⑪ Quantity	
⑫ Manufacturer	⑬ Country of origin		

Please confirm that the above equipment and materials for broadcasting and communications are pre-clearance products for test application or confirmation of conformity assessment pursuant to Article 28 of Notice on the Conformity Assessment of Equipment and Materials for Broadcasting and Communications.

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Applicant
Director of National Radio Research Agency

Applicant
Director of National Radio Research Agency

Current	Revised	Remarks
<p>I hereby certify that the above equipment and materials for broadcasting and communications you applied for are pre-clearance products for test application or confirmation of conformity assessment pursuant to Article 28 of Notice on the Conformity Assessment of Equipment and Materials for Broadcasting and Communications.</p> <p style="text-align: right;">년(Year) 월(Month) 일(Date)</p> <p style="text-align: center;"> Director of National Radio Research Agency </p> <div style="border: 2px solid orange; padding: 5px; display: inline-block; text-align: center;"> Officia seal </div> <hr/> <p style="text-align: center;">Notice</p> <ol style="list-style-type: none"> 1. Equipment and materials whose pre-clearance is confirmed by applying for the test in accordance with the provisions of Clause 3, Article 28 should take conformity assessment within 60 days from the date of issuance of pre-clearance confirmation form. 2. Since equipment and materials that underwent pre-clearance are the subject of critical management, they can be classified as illegal equipment and materials in case of not taking conformity assessment within 60 days from the issuance of pre-clearance confirmation form, which may result in disadvantages. <p style="text-align: right;">210mm×297mm[Bond paper(80g/㎡)]</p>	<p>I hereby certify that the above equipment and materials for broadcasting and communications you applied for are pre-clearance products for test application or confirmation of conformity assessment pursuant to Article 28 of Notice on the Conformity Assessment of Equipment and Materials for Broadcasting and Communications.</p> <p style="text-align: right;">년(Year) 월(Month) 일(Date)</p> <p style="text-align: center;"> Director of National Radio Research Agency </p> <div style="border: 2px solid orange; padding: 5px; display: inline-block; text-align: center;"> Officia seal </div> <hr/> <p style="text-align: center;">Notice</p> <ol style="list-style-type: none"> 1. Equipment and materials whose pre-clearance is confirmed by applying for the test in accordance with the provisions of Clause 3, Article 28 should take conformity assessment within 60 days from the date of issuance of pre-clearance confirmation form. 2. Since equipment and materials that underwent pre-clearance are the subject of critical management, they can be classified as illegal equipment and materials in case of not taking conformity assessment within 60 days from the issuance of pre-clearance confirmation form, which may result in disadvantages. <p style="text-align: right;">210mm×297mm[Bond paper(80g/㎡)]</p>	

Current	Revised	Remarks
[Attachment Format No. 15]	[Attachment Format No. 15]	

Current		Revised		Remarks																																																																																								
<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 15] <Revised on March 19, 2012></p> <p align="center">Confirmation of Components of Registered Equipment and Materials</p> <table border="1"> <tr> <td rowspan="3">Applicant</td> <td>Address</td> <td colspan="3">(Postal code)</td> </tr> <tr> <td>Business registration No.</td> <td colspan="3"></td> </tr> <tr> <td>Personnel in charge</td> <td>Name</td> <td colspan="2">Tel.</td> </tr> <tr> <td></td> <td>E-mail</td> <td colspan="3">Fax.</td> </tr> </table> <table border="1"> <tr> <td rowspan="3">Particulars on conformity registration</td> <td>Equipment name</td> <td></td> <td>Model name</td> <td></td> </tr> <tr> <td>Conformity registration No.</td> <td></td> <td>Date of registration</td> <td></td> </tr> <tr> <td>Trade name(or name)</td> <td colspan="3"></td> </tr> </table> <table border="1"> <tr> <td rowspan="3">Confirmation of components</td> <td>Equipment name</td> <td></td> <td>Model name</td> <td></td> </tr> <tr> <td>Test report issue No.</td> <td></td> <td>Date of issuing test report</td> <td></td> </tr> <tr> <td>Confirming institution</td> <td colspan="3"></td> </tr> </table> <p>I hereby certify that the above equipment and materials for broadcasting and communications are built-in computer components registered in accordance with the provisions of Clause 4, Article 8.</p> <p align="right">년(Year) 월(Month) 일(Date)</p> <p align="center">Head of Designated Testing Laboratory</p> <div align="center" style="border: 2px solid orange; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Official seal</p> </div> <hr/> <p align="right">210mm×297mm[Bond paper(80g/㎡)]</p>		Applicant	Address	(Postal code)			Business registration No.				Personnel in charge	Name	Tel.			E-mail	Fax.			Particulars on conformity registration	Equipment name		Model name		Conformity registration No.		Date of registration		Trade name(or name)				Confirmation of components	Equipment name		Model name		Test report issue No.		Date of issuing test report		Confirming institution				<p>■ 「Notice on the conformity assessment of equipment and materials for broadcasting and communications」 [Attachment Format No. 15]</p> <p align="center">Confirmation of Components of Registered Equipment and Materials</p> <table border="1"> <tr> <td rowspan="3">Applicant</td> <td>Address</td> <td colspan="3">(Postal code)</td> </tr> <tr> <td>Business registration No.</td> <td colspan="3"></td> </tr> <tr> <td>Personnel in charge</td> <td>Name</td> <td colspan="2">Tel.</td> </tr> <tr> <td></td> <td>E-mail</td> <td colspan="3">Fax.</td> </tr> </table> <table border="1"> <tr> <td rowspan="3">Particulars on conformity registration</td> <td>Name of equipment and materials</td> <td></td> <td>Model name</td> <td></td> </tr> <tr> <td>Conformity registration No.</td> <td></td> <td>Date of registration</td> <td></td> </tr> <tr> <td>Trade name(or name)</td> <td colspan="3"></td> </tr> </table> <table border="1"> <tr> <td rowspan="3">Confirmation of components</td> <td>Name of equipment and materials</td> <td></td> <td>Model name</td> <td></td> </tr> <tr> <td>Test report issue No.</td> <td></td> <td>Date of issuing test report</td> <td></td> </tr> <tr> <td>Confirming institution</td> <td colspan="3"></td> </tr> </table> <p>I hereby certify that the above equipment and materials for broadcasting and communications are built-in computer components registered in accordance with the provisions of Clause 4, Article 8.</p> <p align="right">년(Year) 월(Month) 일(Date)</p> <p align="center">Head of Designated Testing Laboratory</p> <div align="center" style="border: 2px solid orange; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Official seal</p> </div> <hr/> <p align="right">210mm×297mm[Bond paper(80g/㎡)]</p>		Applicant	Address	(Postal code)			Business registration No.				Personnel in charge	Name	Tel.			E-mail	Fax.			Particulars on conformity registration	Name of equipment and materials		Model name		Conformity registration No.		Date of registration		Trade name(or name)				Confirmation of components	Name of equipment and materials		Model name		Test report issue No.		Date of issuing test report		Confirming institution				<p>o Revision of a phrase</p>
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