Example of the statement of verification method

The statement of verification method means the document which describes the items of the verification method and certifies that the specified radio equipment is in conformity with the construction design. As this equipment is manufactured under the following quality management, this statement explains any of the specified radio equipment is in conformity with the construction type.

Under the provision of Article 38-24 of the Radio Act, the registered certification body examines the verification method. And the provision of Article 38-25 of the Radio Act requires the certified dealer to obey the verification method.

According to the Ordinance of Certification of the Radio Act, the statement of verification method is examined by the Attached Table No.3-3.

Therefore, in case that the applicant has ISO9001, the applicant is required the statement about the items shown in the Attached Table No.4.

(1) The applicant who has ISO9001

If the applicant has ISO9001, he shall submit the statement of verification method of Type 1. In this case, the manufacturing factory is overlooked. It is desirable that the application category is in accordance with the expression of ISO9001.

(2) The applicant who does not have ISO9001

Each factory shall be examined.

In case that the factory has ISO9001, the statement of verification of Type 2 shall be submitted together with the copy of ISO9001.
Statement of Verification Method

To: Telecom Engineering Center

Applicant
Zip Code:
Address:
Name of Corporation:
Name of Representative:
Department in Charge:
Responsible Person (Print Name and Seal or signature):

Our corporation develops documents (including the outsourcing) which include the descriptions required for “statement of verification method” stipulated in the Attached Table No. 4 of “Ordinance Concerning Technical Regulations Conformity Certification of Specified Radio Equipment” (hereafter “Certification Ordinance”), under the attached registration certificate of Quality Management System ISO9001 (Registration No. xxxxx). The descriptions in the “statement of verification method” include the responsibility and authority of organization and management, the management method for implementing the “obligations to conform to construction types”, inspection of specified radio equipment, management of measuring instruments and other facilities, etc. Further our corporation carries out inspection etc. to ensure that any of the specified radio equipment manufactured under the construction type conforms to the construction type and then affixes a label showing the conformity that is specified by the ministerial ordinance of the MIC after implementing the “obligations to conform to construction types” etc.

Above registration certificate of Quality Management System ISO9001 includes radio equipment specified in Article 2 Paragraph 1 Item xx of the Certification Ordinance.
Statement of Verification Method

To: Telecom Engineering Center

Applicant
Zip Code:
Address:
Name of Corporation:
Name of Representative:
Department in Charge:
Responsible Person (Print Name and Seal or signature):

Our corporation develops documents which include the descriptions required for “statement of verification method” stipulated in the Attached Table No. 4 of “Ordinance Concerning Technical Regulations Conformity Certification of Specified Radio Equipment” (hereafter “Certification Ordinance”), under the attached registration certificate of Quality Management System ISO9001 (Registration No. xxxxxx) at the manufacturing plant (xxx factory of xxx corporation). The descriptions in the “statement of verification method” include the responsibility and authority of organization and management, the management method for implementing the “obligations to conform to construction types”, inspection of specified radio equipment, management of measuring instruments and other facilities, etc. Further our corporation carries out inspection etc. to ensure that any of the specified radio equipment manufactured under the construction type conforms to the construction type and then affixes a label showing the conformity that is specified by the ministerial ordinance of the MIC after implementing the “obligations to conform to construction types” etc.

Above registration certificate of Quality Management System ISO9001 includes radio equipment specified in Article 2 Paragraph 1 Item xx of the Certification Ordinance.