REGULATION OF THE MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC OF INDONESIA

NUMBER 16 OF 2018

ON

OPERATIONAL PROVISIONS OF TELECOMMUNICATION EQUIPMENT AND/OR DEVICES CERTIFICATION

BY THE BLESSINGS OF THE ALMIGHTY GOD

MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC OF INDONESIA,

Considering: that in order to implement the provisions in Article 74, Article 75, and Article 77 of The Government Regulation Number 52 of 2000 on Telecommunication Operations and to improve the effectiveness and efficiency in Telecommunication Equipment and/or Device certification service as well as to guarantee the quality of Telecommunication Equipment and/or Devices, it is necessary to issue a Regulation of the Minister of Communications and Informatics on Operational Provisions of Telecommunication Equipment and/or Devices Certification;

Observing:

- Law Number 36 of 1999 on Telecommunication (State Gazette of the Republic of Indonesia of 1999 Number 154, Supplement to the State Gazette of the Republic of Indonesia Number 3881);
- 2. Law Number 30 of 2014 on Government Administration (State Gazette of the Republic of Indonesia of 2014

- Number 292, Supplement to the State Gazette of the Republic of Indonesia Number 5601);
- Government Regulation Number 52 of 2000 on Telecommunication Operations (State Gazette of the Republic of Indonesia of 2000 Number 107, Supplement to the State Gazette of the Republic of Indonesia Number 3980);
- Government Regulation Number 53 of 2000 on Use of Radio Frequency Spectrum and Satellite Orbit (State Gazette of the Republic of Indonesia of 2000 Number 108, Supplement to the State Gazette of the Republic of Indonesia Number 3981);
- 5. Government Regulation Number 80 of 2015 on Types and Tariffs for Types of Non-Tax State Revenues Applicable in The Ministry of Communications and Informatics (State Gazette of the Republic of Indonesia of 2015 Number 246, Supplement to the State Gazette of the Republic of Indonesia Number 4974);
- 6. Government Regulation Number 24 of 2018 on Online Single Submission (State Gazette of the Republic of Indonesia of 2018 Number 90, Supplement to the State Gazette of the Republic of Indonesia Number 6215);
- 7. Presidential Regulation Number 54 of 2015 on Ministry of Communications and Informatics (State Gazette of the Republic of Indonesia of 2015 Number 96);
- 8. Regulation of the Minister of Communications and Informatics Number 6 of 2018 on Organization and Work Procedure of the Ministry of Communications and Informatics (State Bulletin of the Republic of Indonesia of 2018 Number 1019);
- 9. Regulation of the Minister of Communications and Informatics Number 7 of 2018 on Online Single Submission for Communications and Informatics Sector (State Bulletin of the Republic of Indonesia of 2018 Number 1041);

HAS DECIDED:

To issue: REGULATION OF THE MINISTER OF COMMUNICATIONS AND INFORMATICS ON OPERATIONAL PROVISIONS OF

TELECOMMUNICATION EQUIPMENT AND/OR DEVICES CERTIFICATION.

CHAPTER I GENERAL PROVISIONS

Article 1

In this Ministerial Regulation:

- 1. Telecommunication means any transmission, sending or reception of any kind of sign, image, sound and information in any form by means of a wire, optical, radio or other electromagnetic systems.
- 2. Telecommunication Equipment means every equipment used in Telecommunication.
- 3. Telecommunication Devices means a set of Telecommunication Equipment that enables us to perform Telecommunication.
- 4. Telecommunication Equipment and/or Devices Certificate, hereinafter referred to as Certificate, means a document stating the conformity of the Types of Telecommunication Equipment and/or Devices with the Technical Requirements and/or the determined standards.
- 5. Telecommunication Equipment and/or Devices Certification, hereinafter referred to as Certification, means a series of Certificate issuance activities.
- 6. Type of Telecommunication Equipment and/or Devices means a model or type of Telecommunication Equipment and/or Devices with certain characteristics and not under serial category.
- 7. Technical Requirements means requirements for Telecommunication Equipment and/or Devices with due observance of electrical, electronic, environmental, safety, security and health aspects.
- 8. Domestic Testing Centre means a state-owned or privately owned Telecommunication Equipment and/or Devices testing institution or laboratory accredited by the National Accreditation Committee and designated by the Director General.

- 9. Foreign Testing Centre means a Telecommunication Equipment and/or Devices testing institution or laboratory accredited and located abroad and recognized by the Director General.
- 10. Label means a certificate marking containing description of goods in the form of characters that consists of information on Certificate number and Customer Identity.
- 11. Quick Response Code, hereinafter referred to as QR Code, means a description of goods in the form of a matrix code containing information on the Certificate number and Customer Identity listed in the Certificate.
- 12. Online Single Submission, hereinafter abbreviated as OSS, means a business license granted by the Minister to business actors through an integrated electronic system.
- 13. Business Identification Number, hereinafter abbreviated as NIB (*Nomor Induk Berusaha*), means the identity of a business actor issued by the OSS institution after the business actor has registered.
- 14. Customer Identity, hereinafter referred to as PLG ID (*Identitas Pelanggan*), means an identity which components include a registration number, user name, and password owned by the applicant and/or Certificate holder as a unique identification.
- 15. Customer Premises Equipment, hereinafter abbreviated as CPE, means Telecommunication Equipment and/or Devices at customer's side.
- 16. Non-Customer Premises Equipment, hereinafter referred to as Non-CPE, means Telecommunication Equipment and/or Devices on the network side, both access network and distribution network.
- 17. Hand-Carried Goods mean goods carried by passengers or crew of means of transportation or carrier to the Unitary State of the Republic of Indonesia which are still in packaged form.
- 18. Telecommunication Equipment and/or Devices Testing, hereinafter referred to as Testing, means a conformity

- assessment of the characteristics of Telecommunication Equipment and/or Devices to the applicable Technical Requirements by measurement.
- 19. Indonesia National Single Window means an Indonesia national system that enables a single submission of data and information, single and synchronous processing of data and information, and single decision-making for customs release and clearance of cargoes.
- 20. Spot Check of Telecommunication Equipment and/or Devices, hereinafter referred to as Spot Check, means an activity to check the conformity of the technical specifications of Telecommunication Equipment and/or Devices that are still circulating in the market with the applicable technical specifications.
- 21. Samples mean Telecommunication Equipment and/or Devices that already have a Certificate obtained from the Market or from manufacturer for the purposes of Spot Check.
- 22. Market means any economic institution at which sellers and buyers meet either directly or indirectly for trade transaction.
- 23. Certification Body means the Directorate of Standardization of Post and Informatics Equipment, Directorate General of Resources and Equipment of Post and Informatics.
- 24. Minister means the Minister administering government affairs in the field of communication and information technology.
- 25. Director General means the Director General whose scope of duties and functions includes the standardization of post and informatics equipment.
- 26. Director General means the Director General of Resources and Equipment of Post and Informatics.

(1) Every Telecommunication Equipment and/or Devices manufactured, assembled, or imported, for trading and/or use in the territory of the Unitary State of the Republic of Indonesia is required to fulfill the Technical Requirements.

(2) Technical Requirements for Telecommunication Equipment and/or Devices as referred to in section (1) are regulated by Regulations of the Director General.

Article 3

Telecommunication Equipment and/or Devices and other tools equipped with Telecommunication Equipment that are required to fulfill the Technical Requirements as referred to in Article 2 section (1) are listed in Annex I as an integral part of this Ministerial Regulation.

Article 4

The fulfillment of the Technical Requirements on Telecommunication Equipment and/or Devices as referred to in Article 2 section (1) is proven by a Certificate through a Certification process.

Article 5

Telecommunication Equipment and/or Devices with the same brand, model/type but originating from different countries are required to fulfill the Technical Requirements as proven with different Certificates.

Article 6

- (1) Every Telecommunication Equipment and/or Devices manufactured, assembled, or imported, for trading and/or use in the territory of the Unitary State of the Republic of Indonesia is required to be certified.
- (2) Telecommunication Equipment and/or Devices that are still being manufactured, assembled, or imported, for trading in the territory of the Unitary State of the Republic of Indonesia after 3 (three) years since the valid Certificate becomes effective, are required to be re-certified by the Certificate holder.

Article 7

- (1) The obligation to fulfill the Technical Requirements as referred to in Article 2 section (1) does not apply to Telecommunication Equipment and/or Devices which:
 - a. are Hand-Carried Goods and/or goods sent through

postal providers, which are used for their own purposes, not traded, and/or not for commercial purposes in the form of:

- 1. CPE with a maximum of 2 (two) units, with the same or different brand, model/type; and/or
- 2. Non-CPE with a maximum of 1 (one) unit;
- b. are used for research and development purposes for certain purposes in the interest of the state, and/or handling natural disasters as evidenced by a recommendation letter from the Certification Body, provided that they are:
 - not for trading and/or not for commercial purposes;
 - 2. required to have a temporary radio station license (ISR/*Izin Stasiun Radio*) in terms of using a radio frequency spectrum; and
 - 3. used for the maximum period of 1 (one) year;
- c. are used for the purposes of technology testing of Telecommunications, information technology, and broadcasting for a period of time based on the provisions of legislation;
- d. are used as a test sample for the purpose of Testing as proven by a recommendation letter from the Certification Body;
- e. use military standards and are used for defense and security purposes and is not traded for the public as proven by a recommendation letter from the minister administering government affairs in the field of defense or the Chief of the Indonesian National Police;
- f. are used for diplomatic representation by taking into account the principle of reciprocity; and
- g. are used as a means to measure Telecommunication Equipment and/or Devices.
- (2) Application for obtaining recommendation letter from the Certification Body for Telecommunication Equipment and/or Devices used for research and development purposes, certain purposes for the interest of the state, natural disaster management and/or technology testing of

Telecommunications, information technology, and broadcasting as referred to in section (1) point b and point c, is required to include information on the address of the location of the Telecommunication Equipment and/or Devices to be used.

- (3) In the event that after the period of use as referred to in section (1) point b number 3 and point c expires and the concerned Telecommunication Equipment and/or Devices will still be used, such concerned Telecommunication Equipment and/or Devices are required to have a Certificate.
- (4) In the event that after the period of use as referred to in section (1) point b number 3 and point c expires and the concerned Telecommunication Equipment and/or Devices will no longer be used, such concerned Telecommunication Equipment and/or Devices are required to:
 - a. be re-exported to the country of origin and reported to the Certification Body by attaching a notification letter for the export of goods issued by the Directorate General of Customs and Excise; or
 - b. be reported to the Certification Body and may not be reused for Telecommunication Equipment and/or Devices made and/or assembled in the territory of the Unitary State of the Republic of Indonesia.

Article 8

The Certification as referred to in Article 4 is carried out through the OSS.

Article 9

Certification as referred to in Article 8 is submitted by:

- a. Indonesian legal entity brand owner;
- b. Indonesian business entity appointed as the official representative or distributor by the brand owner domiciled outside the territory of the Republic of Indonesia;
- c. Indonesian legal entity that manufactures the Telecommunication Equipment and/or Devices for brand

- owners domiciled outside the territory of Unitary State of the Republic of Indonesia; or
- d. Indonesian individual or Indonesian business entity that creates, installs, and combines components of the Telecommunication Equipment and/or Devices in order that they can function as Telecommunication Equipment and/or Devices.

- (1) To apply for Certification, NIB and PLG ID must first be obtained.
- (2) NIB as referred to in section (1) is obtained in accordance with the provisions of legislation.
- (3) PLG ID as referred to in section (1) is obtained by registering on the e-Certification website provided by the Certification Body.
- (4) To obtain PLG ID, the following must be performed by:
 - a. approving integrity pacts; and
 - b. uploading a scanned letter of appointment as the authorized representative or distributor; and
 - c. uploading an employee identification card issued by an Indonesian individual, legal entity or business entity applying for Certification as referred to in Article 9.
- (5) Registration to obtain PLG ID as referred to in section (3) is only performed once before submitting the first application for Certification.
- (6) Registration to obtain PLG ID as referred to in section (3) is verified by the Certification Body.
- (7) Based on the verification result as referred to in section (6), the PLG ID registration can be approved or rejected.
- (8) Approval or rejection of PLG ID registration as referred to in section (7) is published online in the form of electronic mail.

Article 11

Provisions regarding the procedures for Certification are regulated by a Ministerial Regulation.

The Certification Body is obligated to announce the Certificates that have been issued and are effective through the website of the Directorate General.

CHAPTER II CHANGE OF CERTIFICATE

Article 13

The Certificate holder is obligated to submit change of Certificate in the event that:

- a. there is a change of name of the Certificate holder;
- b. there is a change of address of the Certificate holder; and/or
- c. there is a transfer of the Certificate to other party.

Article 14

Provisions regarding the procedures for this change of Certificate are regulated by a Ministerial Regulation.

CHAPTER III LABEL AND WARNING SIGN

Article 15

- (1) Before it is traded and/or used, every Telecommunication Equipment and/or Devices that has obtained a Certificate is required to be affixed with Label and QR Code contained in the Telecommunication Equipment and/or Devices Certificate.
- (2) Telecommunication Equipment and/or Devices other than short range Telecommunication Equipment and/or Devices (short range devices) are required to be affixed with a warning sign by the Certificate holder.

Article 16

- (1) The label as referred to in Article 15 section (1) is made in accordance with the format as listed in Annex II as an integral part of this Ministerial Regulation.
- (2) The Label as referred to in section (1) is affixed to each

- Telecommunication Equipment and/or Devices that have been certified physically or digitally.
- (3) In the event that it cannot be affixed to Telecommunication Equipment and/or Devices as referred to in section (2), the Label can be affixed to every Telecommunication Equipment and/or Devices packaging that has obtained a Certificate.
- (4) QR Code as referred to in Article 15 section (1) is affixed to every Telecommunication Equipment and/or Devices packaging that has obtained a Certificate.

- (1) Warning sign as referred to in Article 15 section (2):
 - a. constitutes a statement that any person is prohibited to make any changes to the Telecommunication Equipment and/or Devices that may cause electromagnetic interference to the surrounding environment; and
 - b. is affixed to every Telecommunication Equipment and/or Devices packaging that has obtained a Certificate.
- (2) The form of warning sign as referred to in section (1) is made in accordance with the format as listed in Annex III as an integral part of this Ministerial Regulation.

Article 18

The Certificate holder is obligated to report the implementation of the Labeling, QR Code, and warning sign as referred to in Article 15 to the Certification Body not later than 30 (thirty) work days from the issuance of the Certificate by uploading photo of Telecommunication Equipment and/or Devices that have been affixed with Label, QR Code, and warning sign.

CHAPTER IV

INDONESIA NATIONAL SINGLE WINDOW

Article 19

The handling of licensing documents and other customs

documents related to the import of Telecommunication Equipment and/or Devices within the Ministry of Communication and Informatics uses the Indonesia National Single Window electronic system.

Article 20

The Indonesia National Single Window electronic system within the Ministry of Communication and Informatics as referred to in Article 19 is carried out by the Directorate General.

Article 21

The handling of licensing documents and other customs documents as referred to in Article 19 may be performed non-electronically in the event of force majeure.

CHAPTER V TESTING CENTRES

Article 22

Testing centres consist of:

- a. Domestic Testing Centre; and
- b. Foreign Testing Centre.

Article 23

The testing centres as referred to in Article 22 perform Testing, whose results are in the form of a test report.

Article 24

Provisions regarding the procedure of Testing are determined by the respective testing centres.

Article 25

In carrying out Testing as referred to in Article 23, the Domestic Testing Centre provides information on the capacity of Testing that can be carried out and the number of Testing being carried out via the e-Certification website provided by the Certification Body.

- (1) The Domestic Testing Centre as referred to in Article 22 point a is designated by the Director General.
- (2) The Foreign Testing Centre as referred to in Article 22 point b is recognized by the Director General.
- (3) Provisions regarding the procedure of implementing the designation of Domestic Testing Centre and the recognitions of Foreign Testing Centre are regulated by a Ministerial Regulation.

CHAPTER VI CERTIFICATION FEE

Article 27

Certification fee is charged for:

- a. new Certificate; and
- b. change of Certificate.

Article 28

New Certificate as referred to in Article 27 point a with a test report issued by the Domestic Testing Centre is subject to a fee for a new Certificate through Testing in accordance with the provisions of legislation.

Article 29

New Certificate as referred to in Article 27 point a with a test report issued by:

- a. Foreign Testing Centre; or
- b. Domestic Testing Centre and Foreign Testing Centre, is subject to new Certificate fee through document evaluation in accordance with the provisions of legislation.

Article 30

Change of Certificate as referred to in Article 27 point b, is subject to fee in accordance with the provisions of legislation.

Article 31

Certificate fee that has been paid is non-refundable.

CHAPTER VII PROHIBITED TELECOMMUNICATION EQUIPMENT AND/OR DEVICES

Article 32

Every Telecommunication Equipment and/or Devices that use radio frequency and is intentionally designed to block, disrupt/scramble, and/or interfere with the use of a licensed radio frequency spectrum, or which may cause physical and/or electromagnetic interference in Telecommunication operations is prohibited to be manufactured, assembled, or imported, for trading and/or use within the territory of the Unitary State of the Republic of Indonesia.

Article 33

- (1) The prohibition as referred to in Article 32 is excluded for use for the interest of the country.
- (2) The use of Telecommunication Equipment and/or Devices using radio frequency spectrum as referred to in Article 32 for the interest of the country as referred to in section (1) is required to obtain prior approval from the Director General.
- (3) Further provisions regarding the use of Telecommunication Equipment and/or Devices using radio frequency spectrum for the interest of the country as referred to in section (1) and section (2) are regulated by Regulations of the Director General.

CHAPTER VIII SUPERVISION AND CONTROL

Part One

General

Article 34

(1) Supervision and control on the circulating Telecommunication Equipment and/or Devices include:

- a. checking on the conformity mark; and
- b. Spot Check.
- (2) Checking on conformity as referred to in section (1) includes the checking of Label and QR Code.

Part Two

Certificate Checking

Article 35

Supervision and control by checking the conformity mark as referred to in Article 34 section (1) point a are carried out:

- a. within the custom area (border); or
- b. outside the custom area (post border).

Article 36

Supervision and control by checking the conformity mark within the custom area (border) as referred to in Article 35 point a are carried out by the Directorate General of Customs and Excise in accordance with the provisions of legislation.

Article 37

Supervision and control by checking the conformity mark within the customs area (border) as referred to in Article 36 are performed on Telecommunication Equipment and/or Devices as listed in Annex IV as an integral part of this Ministerial Regulation.

Article 38

Supervision and control by checking the conformity mark outside the customs area (post border) as referred to in Article 35 point b are carried out by the Directorate General in accordance with the provisions of legislation.

Article 39

If required, the supervision and control as referred to in Article 38 may be carried out together with the relevant institutions in accordance with the provisions of legislation.

Provisions regarding supervision and control as referred to in Article 38 are regulated by Regulations of the Director General.

Part Three

Spot Check

Article 41

- (1) Supervision and control through Spot Check as referred to in Article 34 section (1) point b are performed on Telecommunication Equipment and/or Devices with Certificates and still circulating in the Market.
- (2) Supervision and control as referred to in section (1) are carried out by the Directorate General with the involvement of the relevant institutions in accordance with the provisions of legislation.

Article 42

Spot Check as referred to in Article 41 is performed by considering:

- a. history of nonconformity of Telecommunication Equipment and/or Devices;
- b. the popularity of a Telecommunication Equipment and/or Devices;
- c. significant price difference with Telecommunication Equipment and/or Devices of similar products;
- d. disturbance to either the Telecommunication network or human security, safety and health; and/or
- e. a complaint report.

Article 43

Spot Check as referred to in Article 41 consists of:

- a. periodic Spot Check; and
- b. specific Spot Check.

Article 44

(1) Periodic Spot Check as referred to in Article 43 point a is carried out within a certain and programmed period.

(2) Specific Spot Check as referred to in Article 43 point b is carried out based on complaint report.

Article 45

Spot Check as referred to in Article 41 is carried out through the following stages:

- a. Sample selection;
- b. Sample collection;
- c. Sample evaluation; and
- d. follow-up.

Paragraph One Sample Selection

Article 46

Sample selection as referred to in Article 45 point a is carried out by the Directorate General based on the database of the certified Telecommunication Equipment and/or Devices.

Paragraph Two Sample Collection

Article 47

- (1) Sample collection as referred to in Article 45 point b is carried out by the Directorate General by:
 - a. purchasing random Sample from the Market, by using the State Budget (APBN/Anggaran Pendapatan dan Belanja Negara); or
 - b. borrowing Sample from manufacturer or warehouse owned by the Certificate holder.
- (2) In the event that Sample collection is carried out by borrowing Sample as referred to in section (1) point b, the Directorate General makes an official report of Sample borrowing using the format as listed in Annex V as an integral part of this Ministerial Regulation.

Sample Collection as referred to in Article 45 point b is for a maximum of 3 (three) units per Type of Telecommunication Equipment and/or Devices.

Paragraph Three Sample Evaluation

Article 49

- (1) Sample evaluation as referred to in Article 45 point c is carried out by:
 - a. Sample desk audit, by examining technical data documents, conformity of brands and Types of Telecommunication Equipment and/or Devices, and inclusion of Labels, warning signs and QR Codes; and/or.
 - b. Sample physical audit, by testing Samples performed by the testing centre.
- (2) The cost of Sample physical audit as referred to in section (1) point b is charged to the State Budget (APBN).
- (3) If it is conducted at the Domestic Testing Centre within the Directorate General, the physical audit Sample as referred to in section (1) point b is free of charge.

Article 50

- (1) In carrying out the Sample physical audit as referred to in Article 49 section (1) point b, the Directorate General submits an application for Testing to the Testing Centre along with the Sample and technical administrative documents.
- (2) Submission of Samples along with the complete technical administrative documents as referred to in section (1) is stated in an official report using the format as listed in Annex V as an integral part of this Ministerial Regulation.
- (3) In the event that technical assistance and/or test equipment is required, the Directorate General may request assistance from the Certificate holder.

(4) The result of Sample physical audit as referred to in Article 49 section (1) point b is in the form of test report.

Article 51

The results of the Sample evaluation carried out by Sample desk audit and/or Sample physical audit as referred to in Article 49 section (1) are compared with the Technical Requirements used as reference in the Certificate and/or the provisions of the Label and warning sign in this Ministerial Regulation.

Article 52

Comparison of the results of the Sample evaluation with the Technical Requirements used as reference in the Certificate and/or the provisions of the Label and warning sign as referred to in Article 51 is stated in a result report of Sample evaluation using the format as listed in Annex V as an integral part of this Ministerial Regulation.

Paragraph Four Follow-Up

Article 53

- (1) Follow-up as referred to in Article 45 point d is in the form of submission of a Sample evaluation report showing that the Sample does not comply with the Technical Requirements and/or the provisions of the Label and warning sign by the Directorate General to the Certificate holder.
- (2) The Certificate holder as referred to in section (1) may file 1 (one) objection to the Directorate General on the evaluation report as referred to in section (1).

Article 54

(1) Objection as referred to in Article 53 section (2) is submitted not later than 10 (ten) work days after receiving the evaluation report.

- (2) Objection submission as referred to in section (1) is made by submitting Sample desk audit and Sample physical audit from another Sample with the same Type of Telecommunication Equipment and/or Devices by purchasing them from the Market together with the Directorate General.
- (3) The Certificate holder as referred to in Article 53 section (2) bears the costs of Sample purchase and the costs of Testing.
- (4) The objection settlement process as referred to in section (2) is carried out not later than 30 (thirty) work days.
- (5) In the event that the results of the examination of the Sample as referred to in section (2) indicate non-compliance with the Technical Requirements, the Director General revokes the Certificate.

- (1) Telecommunication Equipment and/or Devices whose certificate are revoked as referred to in Article 54 section (5) and section (6) are announced in:
 - a. printed media;
 - b. electronic media; and/or
 - c. The website of the Ministry of Communications and Informatics.
- (2) The Directorate General provides notice on Telecommunication Equipment and/or Devices which Certificates have been revoked as referred to in Article 54 section (5) and section (6) to the minister administering government affairs in the field of trade.

Article 56

- (1) After Spot Check as referred to in Article 41 is carried out:
 - a. The Sample is administered in accordance with the provisions of the legislation; and
 - b. Samples obtained from borrowing as referred to in Article 47 section (1) point b is returned to the Certificate holder.

(2) The return of the Certificate as referred to in section (1) point b is stated in the official report in the format as listed in Annex V as an integral part of this Ministerial Regulation.

Article 57

- (1) Requests for and provision of information from and to other countries related to confidential Spot Check results are carried out based on mutual agreements between countries in accordance with the provisions of legislation.
- (2) Confidential information as referred to in section (1) may be:
 - a. test report; and/or
 - b. complaints against Telecommunication Equipment and/or Devices.

CHAPTER IX SANCTION

Article 58

- (1) Violation of the provisions as referred to in Article 2 section (1), Article 5, Article 6, Article 7 section (4), and/or Article 31 is subject to sanctions in accordance with the provisions of legislation.
- (2) Violation of the provisions as referred to in Article 15 is subject to administrative sanctions in the form of Certificate revocation.
- (3) Certificate revocation as referred to in section (2) is made after 3 (three) consecutive written warnings have been delivered, with 14 (fourteen) work days period between warnings.
- (4) Violation of the provisions as referred to in Article 18 is subject to administrative sanctions in the form of a warning letter.
- (5) The warning letter as referred to in section (4) is delivered in 3 (three) consecutive times, with 14 (fourteen) work days period between warnings.
- (6) The Certificate holder who fails to submit report on the implementation of Labeling, QR Code, and warning signs as referred to in Article 18 and has been subject to administrative sanctions of warning letters for 3 (three)

- times is subject to administrative sanctions in the form of prohibition to apply for Certification for 2 (two) years.
- (7) Administrative sanctions as referred to in section (4) and section (6) do not eliminate the obligation to report the implementation of Labeling, QR Code, and warning signs as referred to in Article 18.

- (1) The Certificate holder who fails Spot Check as referred to in Article 34 section (1) point b is subject to administrative sanction of revocation of the Certificate and prohibition to apply for Certification for the same Types of Telecommunication Equipment and/or Devices.
- (2) The Certificate holder who fails Spot Check as referred to in Article 34 section (1) point b and has been subject to administrative sanctions of 2 (two) times revocation of the Certificate for different Types of Telecommunication Equipment and/or Devices is subject to administrative sanctions in the form of prohibition to apply for Certification for 2 (two) years.
- (3) In addition to the sanctions as referred to in section (1), the Certificate holder is subject to sanctions in accordance with the provisions of legislation.

CHAPTER X CLOSING PROVISIONS

Article 60

At the time this Ministerial Regulation comes into force:

- a. Regulation of the Minister of Communications and Informatics Number 44/PER/M.KOMINFO/10/2009 on Implementation of Electronic System in the Framework of Indonesia National Single Window within the Department of Communications and Informatics;
- Regulation of the Minister of Communications and Informatics Number 5 of 2013 on Category of Telecommunication Equipment and Devices (State Bulletin of the Republic of Indonesia of 2013 Number 353);

- c. Regulation of the Minister of Communications and Informatics Number 18 of 2014 on Certification of Telecommunication Equipment and Devices (State Bulletin of the Republic of Indonesia of 2014 Number 882);
- d. Regulation of the Minister of Communications and Informatics Number 1 of 2015 on Amendment to Regulation of the Minister of Communications and Informatics Number 18 of 2014 on Certification of Telecommunication Equipment and Devices (State Bulletin of the Republic of Indonesia of 2015 Number 178);
- e. Regulation of the Minister of Communications and Informatics Number 23 of 2016 on Certification of Telecommunication Devices for Cellular Phones, Handheld Computers, and Tablet Computers (State Bulletin of the Republic of Indonesia of 2016 Number 2085);
- f. Regulation of the Minister of Communications and Informatics Number 11 of 2017 on Procedures for Implementation of Spot Check for Telecommunication Equipment and/or Devices (State Bulletin of the Republic of Indonesia of 2017 Number 355);
- g. Decision of the Minister of Communications and Informatics Number 537/KEP/M.KOMINFO/10/2011 on Stipulation of the Directorate General of Resources and Equipment of Post and Informatics as the Designating Authority (DA) for Mutual Recognition Arrangement (MRA) to Implement Technical Requirements on Telecommunication Equipment and Devices;
- Regulation of the Director General of Post and Telecommunication Number 313/DIRJEN/2010 on Category of Telecommunication Equipment and Devices; and
- Regulation of the Director General of Post and Telecommunication Number 2 of 2018 on Supervision of Telecommunication Equipment and/or Devices Import, are repealed and declared ineffective.

This Ministerial Regulation comes into force on the date of its promulgation.

In order that every person may know hereof, it is ordered to promulgate this Ministerial Regulation by its placement in the State Bulletin of the Republic of Indonesia.

Issued in Jakarta on 31 December 2018

MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC OF INDONESIA,

signed

RUDIANTARA

Promulgated in Jakarta on 31 December 2018

DIRECTOR GENERAL OF LEGISLATION
OF THE MINISTRY OF LAW AND HUMAN RIGHTS
OF THE REPUBLIC OF INDONESIA,

signed

WIDODO EKATJAHJANA

STATE BULLETIN OF THE REPUBLIC OF INDONESIA OF 2018 NUMBER 1801 Jakarta, 7 December 2022

Has been translated as an Official Translation on behalf of Minister of Law and Human Rights of the Republic of Indonesia

DIRECTOR GENERAL OF LEGISLATION AD INTERIM,

DHAHANA PUTRA

ANNEX I TO

REGULATION OF THE MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC OF INDONESIA NUMBER 16 OF 2018

ON

OPERATIONAL PROVISIONS OF TELECOMMUNICATION EQUIPMENT AND/OR DEVICES CERTIFICATION

TELECOMMUNICATION EQUIPMENT AND/OR DEVICES THAT ARE REQUIRED TO COMPLY WITH THE TECHNICAL REQUIREMENTS

NO.	HS CODE			NAME OF DEVICE
1	2			3
1	EX 4418.20.00	1	•	Garage door opener
2	EX 8415.10.90	1		Air conditioner (AC)
3	EX 8418.29.00	1		Smart refrigerator
4	EX 8421.39.20	1		Air purifier
5	EX 8443.31.11	1	•	PRINTER-COPIER printing using ink-jet and/or laser process
6	EX 8443.31.19	1		PRINTER-COPIER printing using ink-jet and/or laser process
7	8443.31.31	1	•	Combination of colour printer, copier, facsimile
8	8443.31.39	1	•	Combination of printer, copier, facsimile other than colour
9	EX 8443.31.91	1	•	Printer, copier, facsimile or their combinations,

				whether or not equipped with scanner function
10	8443.32.41	1	•	Colour facsimile
11	8443.32.49	2	•	Non-colour facsimile
12	EX 8450	1	•	Smart washer and/or dryer
13	EX 8470.50.00	1		Electronic data Capture (EDC) Terminal using cellular, WLAN, Bluetooth, NFC, RFID, and/or PSTN
14	8471.30.20	1	•	Laptop, including notebook and subnotebook
15	EX 8471.30.90	1		Tablet computers, flat touch screen computers and use of the screen as an input device using a stylus, digital pen or fingertip other than using a keyboard or mouse; other portable automatic data processing machine
16	EX 8471.30.90	2	•	Handheld Computer, including palmtop and personal digital assistant (PDA)
17	EX 8471.41.10	1	•	All in one PC
18	EX 8471.60.30	1	•	Wireless Keyboard
19	EX 8471.60.40	1 2	•	Wireless Mouse Wireless Pointer
20	EX 8471.60.90	1	•	Smart Card Reader
21	EX 8471.70.20	1		Wireless Storage

22	EX 8508.19.10	1		Vacuum Cleaner
23	EX 8516.50.00	1		Smart Oven
24	EX 8516.60.10	1		Cooker
25	EX 8516.71.00	2		Coffee Maker
26	8517.11.00	1		Phone device with wireless handset, including
				cordless phone
27	8517.12.00	1		Phone for cellular network or for other wireless
				network, such as cellular phone, public
				wireless phone, public wireless radio
				(coins/cards), satellite phone, and GMPCS,
				GMDDS Terminals
28	8517.18.00	1		Analogue phone
		2		Public phone (coins/cards)
		3		Key telephone System (KTS)
		4	•	PBX/PABX phone
		5	•	VoIP/IP Phone Terminal
29	8517.61.00	1		Base transceiver station cellular mobile system
		2		Base transceiver radio trunking
		3	•	base station controller cellular mobile system
		4		Repeater / booster / signal booster mobile
				system
30	EX 8517.62.21	1	•	Softswitch/media gateway controller
		2	٠	Trunk gateway
		3		Signalling gateway
		4		Access gateway
		5		Multiservice switch with routing function (3-
				layer switch or more)
		6	•	Trunk gateway

		7		Router
		8		Ethernet first miles
		9		ISDN basic rate access (BRA) and primary rate
				access (PRA) devices
		10		DSL (digital subscriber line) technology devices
		11		PON technology device
		12		Voice over internet protocol (VoIP)
		13		Metro ethernet
		14		Multiservice access nodes (MSAN)
		16		Central telephone switch telephone network (PSTN)
		17	٠	Home gateway
31	8517.62.29	1	٠	Optical network terminal (ONT)
		2	٠	Optical node units (ONUs)
		3	•	Fiber optic repeaters
32	8517.62.30	1		Mobile switching centre cellular
		2		Mobile switching centre satellite
		3		Paging centre
		4		Central radio trunking
		5		PABX (IP PBX, Wireless PBX)
		6		Switching intelligence transport system (ITS)
33	8517.62.41	1		Stand Alone modem
		2		ISDN Modem
		3		xDSL (ADSL, HDSL, VDSL, GSHDSL) Modem
		4		Broadband Power Line (BPL) Modem
		5		HFC Modem
		6		Manageable home gateway Modem
		7		Satellite Modem
		8		Cellular Modem
		9		Subscriber station broadband wireless access
				(LTE/WIMAX) Modem
		10		Inner transmitter Modem
		11		Telemetry modem with cellular, satellite, Wi-Fi,

				or WPAN access
34	8517.62.42	1		Synchronous digital hierarchy (SDH), (next
				generation-SDH)
		2		Plesiochronous digital hierarchy (PDH)
		3		Optical multiplexer (WDM, DWDM, CWDM)
		4		Multi-service transport platform
		6		Broadcast IP multiplexer
		7		Cable TV multiplexer
		8		Analogue or digital broadcast TV multiplexer
35	8517.62.51	1		Wi-Fi / wireless LAN
26	0517 (0.50	1		
36	8517.62.53	1	•	Analogue/digital radio link terrestrial/ microwave/ STL
		2		Portable radio/two-way radio/handy
				talky/walky-talky
		3		radio trunking
		4		Radio telemetry
		5		Radio frequency identification device (RFID)
		6		Near field communication
		7		Teleprinter
		8		LP-WAN
		9		Near field communication
		10		Teleprinter
		11		Optical line termination (OLT)
37	EX 8517.62.53	12		Baby Monitor
20				
38	8517.62.53	1	٠	Encoder, decoder
		2	•	Converter (up or down)
		3		High power amplifier
		4	·	Video phone/video conference
39	8517.62.91	1		Portable receiver for calls, paging and paging
				alert tools including pagers

40	EX 8517.70.40	1		Indoor transmitter
		2		Cellular mobile system base transceiver station
				transmitter antenna
		3		Analogue antenna/digital radio link terrestrial
				antenna/microwave antenna
41	EX 8518.10.11	1		Wireless Microphone
42	EX 8518.30.10	1		Wireless Headset
43	EX 8518.30.20	1		Wireless Earphone
44	EX 8518.40.90	1	•	Amplifier Audio with wireless LAN/ Bluetooth
45	EX 8521.90.19	1	•	Sound and/or picture player with wireless
				LAN/ Bluetooth
46	EX 8521.90.99	1	•	Sound and/or picture player with wireless
				LAN/ Bluetooth
47	EX 8523.51.11	1	•	Wireless storage
10				
48	8525.50.00	1	•	Video distribution modulator
		2	•	Cable TV modulator
		3	٠	CATV modulator
		4	٠	Analogue TV broadcast transmitter
		5	•	Digital TV broadcast transmitter (DVB-T2,
				DVB-S)
		6	٠	Digital radio broadcast transmitter
		7	•	AM, FM radio broadcast transmitter
40	EV 9505 00 20	1		CC441
49	EX 8525.80.39	1	•	CCTV
		2	•	Drone
50	EX 8525.80.51	1		Digital Camera
30	EA 0323.00.31	1	•	Digital Camera

51	EX 8525.80.59	2		Digital Camera
52	8526.10.10	1	•	Maritime Radar
		2	٠	Aviation Radar
F2	0506 01 10	1		Mandana Dadia Turana adam
53	8526.91.10	1		Maritime Radio Transmitter
		2	٠	Aviation Radio Transmitter
		3		Radio beacons / EIPRB
		4	•	Automatic identification system (AIS)
54	8526.91.90	1		Surveillance Radar
		2		Weather Radar
		3		GPS Tracker with cellular interface
55	EX 8527.21.00	1		Car Audio
56	EX 8528.69.19	1	٠	LCD Projector
57	8528.71.11	1		IP Set Top Box
		2	•	Integrated receiver decoder
F0	0500 71 01	1		Analogo TVI solulo solulo del loca
58	8528.71.91	1		Analogue TV cable set top box
		2	·	Satellite receiver (DVB-S) set top box
		3	٠	terrestrial receiver (DVB-T2) Set Top Box
		4	٠	terrestrial receiver DVB-T2 USB
		5	•	DVB-C set top box
59	EX 8528.72.92	1		TV receiver (other than cathode ray tube type)
	22.0020.12.72			with wireless LAN capability, cellular,
				bluetooth and/or DVB-T2 receiver
				oraction and or DVD-12 receiver
60	EX 8528.72.99	1		TV receiver (other than cathode ray tube type)
				with wireless LAN capability, cellular,
				bluetooth and/or DVB-T2 receiver
61	8531.10.90	1		Vehicle Keyless

62	EX 85.35	1	Light switch
63	EX 8543.70.20	1	crane remote control
64	EX 8543.70.90	1	LNA/LNB
65	9025.80.20	1	Thermostats
66	EX 91.02	1	Smart Watch
67	EX 9504.50.10	1	Games Console

MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC OF INDONESIA,

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ANNEX II TO

REGULATION OF THE MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC INDONESIA NUMBER 16 OF 2018

ON

OPERATIONAL PROVISIONS OF TELECOMMUNICATION EQUIPMENT AND/OR DEVICES CERTIFICATION

FORMAT FOR TELECOMMUNICATION EQUIPMENT AND/OR DEVICES LABELS

[Certificate Number] [PLG ID Number]

Remarks:

- a. Certificate Number is the number issued for each Telecommunication Equipment and/or Devices Certificate;
- b. PLG ID number is the registration number for the Certificate holder as a unique identification based on the Certification Body database.

Sample of Label:

1111/SDPPI/2016 222

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OF THE REPUBLIC OF INDONESIA,

signed

ANNEX III TO

REGULATION OF THE MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC OF INDONESIA NUMBER 16 OF 2018

ON

OPERATIONAL PROVISIONS OF TELECOMMUNICATION EQUIPMENT AND/OR DEVICES CERTIFICATION

FORMAT OF WARNING SIGN FORM



Dilarang melakukan perubahan spesifikasi yang dapat menimbulkan gangguan fisik dan/atau elektromagnetik terhadap lingkungan sekitarnya

MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC OF INDONESIA,

signed

ANNEX IV TO

REGULATION OF THE MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC OF INDONESIA NUMBER 16 OF 2018

ON

OPERATIONAL PROVISIONS OF TELECOMMUNICATION EQUIPMENT AND/OR DEVICES CERTIFICATION

MONITORED AND CONTROLLED TELECOMMUNICATION EQUIPMENT AND/OR DEVICES WITHIN THE CUSTOMS AREA (BORDER)

NO.	HS CODE	NAME OF DEVICE										
1	2			3								
1	8443.31.31	1	٠	Combination of colour printer, copier, facsimile								
2	8443.31.39	1		Combination of printer, copier, facsimile other								
	0110.01.09	_	•	than colour								

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signed

ANNEX V TO

REGULATION OF THE MINISTER OF COMMUNICATIONS AND INFORMATICS OF THE REPUBLIC OF INDONESIA NUMBER 16 OF 2018

ON

OPERATIONAL PROVISIONS OF TELECOMMUNICATION EQUIPMENT AND/OR DEVICES CERTIFICATION

FORMAT OF OFFICIAL REPORT AND REPORT

- A. Format of Official Report of Sample Borrowing
- B. Format of Official Report of Sample Submission
- C. Format of Official Report of Sample Return
- D. Format of Sample Evaluation Result Report

A. Format of Official Report of Sample Borrowing

[LETTER HEAD OF THE DIRECTORATE GENERAL OF RESOURCES AND EQUIPMENT OF POST AND INFORMATICS]

	OFFICIAL REPORT OF SAMPLE BORROWING													
On t	his day,	date	month	year	, the									
unde	ersigned below:													
NO.	NAME	EMPLOYEE N	UMBER	UNIT	SIGNATURE									
1.														
2.														
has o	conducted Sample co	ollection at the	location	:										
Comp	pany Name													
Addr	ess													
with	company supporting	g team:												
NO.	NAME		1	UNIT	SIGNATURE									
1.														
2.														

Sample collection through this borrowing method is carried out in the context of implementing the Spot Check of the Telecommunication Equipment and/or Devices with the provisions based on Regulation of the Minister of Communications and Informatics Number of on Operational Provision of Telecommunication Equipment and/or Devices Certification with Sample data as follows:

NO.	NAME OF	BRAND AND TYPE OF	NUMBER	REMARKS
	EQUIPMENT/DEVICES	EQUIPMENT/DEVICES		
1.				
2.				

We hereby make this Official Report of Sample Borrowing truthfully to be used as appropriate.

B. Format of Official Report of Sample Submission

[LETTER HEAD OF THE DIRECTORATE GENERAL OF RESOURCES AND EQUIPMENT OF POST AND INFORMATICS]

()F	Ŧ	ľ	C	T	٩.	Γ.	F	? [₹)	Pί	7	R	T	٦,	\cap	F	• •	3	Α	N	Λī	ΡI	ſ.	F		2	I.	Ħ	3	N	1 1	ß	35	3.	[()	N	-	Γί	\cap	′	T`	Н	F	ď,	Т	Ή	``	3'	T`	T	V(G	- (C	F	'IN	J٦	ĽŢ	R	٠	F
١.	, ,				1/		_		N I			•	1		,	. ,	п.	٠.	.)/	∕ \	1 V				1 7	, ,	. ,	ι.	, ,	,	ıv		ı١	"	. ,		,	ıv		ı١	. ,								∕.	,			ν,	٠,			1.	/ I '		4 7			

On this day, date month year, the undersigned below:

NO.	NAME	EMPLOYEE NUMBER	UNIT	SIGNATURE
1.				
2.				

has submitted Samples for Testing in the context of implementing the Spot Check of the Telecommunication Equipment and/or Devices as follows:

NO.	NAME OF EQUIPMENT	BRAND AND TYPE OF	NUMBER	ATTRIBUTE
	/DEVICES	EQUIPMENT / DEVICES		
1.				
2.				

to:

NO.	NAME	EMPLOYEE NUMBER	UNIT	SIGNATURE
1.				
2.				

We hereby make this Official Report of Sample Submission to the Testing Centre truthfully to be used as appropriate.

C. Format of Official Report of Sample Return

[LETTER HEAD OF THE DIRECTORATE GENERAL OF RESOURCES AND EQUIPMENT OF POST AND INFORMATICS]

	OFFICIAL REPORT OF SAMPLE RETURN				
On t	On this day, date month year, the				
unde	ersigned below:				
NO.	NAME	EMPLOYEE NUMBER		UNIT	SIGNATURE
1.					
2.					
has 1	returned Sample:				
Company Name					
Address					
with	company supporting	g team:			
NO.	NAME		-	UNIT	SIGNATURE
1.					

Sample return through this borrowing method is carried out in the context of implementing the Spot Check of the Telecommunication Equipment and/or Devices with the provisions based on Regulation of the Minister of Communications and Informatics Number of on Operational Provision of Telecommunication Equipment and/or Devices Certification with Sample data as follows:

NO.	NAME OF	BRAND AND TYPE OF	NUMBER	REMARKS
	EQUIPMENT/DEVICES	EQUIPMENT / DEVICES		
1.				
2.				

We hereby make this Official Report of Sample Return truthfully to be used as appropriate.

D. Format of Sample Evaluation Result Report

[LETTER HEAD OF THE DIRECTORATE GENERAL OF RESOURCES AND EQUIPMENT OF POST AND INFORMATICS]

	EQUI IV			
	CAMDI			
	SAMPI	E EVALUATION RESULT REPORT		
		Number:		
Bas	ed on the Sample eval	uation result in the context of implementing the Spot		
Che	ck of the Telecommun	ication Equipment and/or Devices, carried out on:		
a.	Company	:		
b.	Address	:		
c.	Name of Equipment/Devices:			
d.	Brand	:		
e.	Model/Type	:		
f.	Certificate Number	:		
has	been declared to be	in compliance/non-compliance*) with the Technical		
Req	uirements as stated i	n the Certificate and/or the provisions of the Label		
and	equipment warning si	gn.		
	Jakarta	·, ·······		
	DIRECT	OR OF THE STANDARDIZATION OF POST AND		
	INFORM	MATICS EQUIPMENT,		
	[Signati	ıre.]		
	()		

*) cross out whichever does not apply

MINISTER OF COMMUNICATIONS AND INFORMATICS
OF THE REPUBLIC OF INDONESIA,

signed