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S. I. No.	Short Title	Page
23 Type Approval	Regulations 2022	B 203 - 212

### NIGERIAN COMMUNICATIONS ACT, 2003 TYPE APPROVAL REGULATIONS 2022



#### SECTION:

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PA	KI	-	SCOPE	AND	OPERA	ATION

- 1. Scope of the Regulations.
- 2. Objectives of the Regulations.

#### PART II BUSINESS RULES AND LISTS OF APPROVED EQUIPMENT

- 4.1. Publication of the Type Approval Standards.
- 5.1. Publication of approved Equipment Types
- 6.1. Working Group on Equipment Standards.
- 7.1. Identification of test laboratories.

#### PART III — MODIFICATIONS TO THE BUSINESS RULES AND STANDARDS

8.1. Modifications to the Type Approval Business Rules and Type Approval Standards.

#### PART IIV — TYPE APPROVAL OBLIGATIONS

- 9.3. Conditions for using or supplying Communications Equipment.
- 10.4. Limitations on claims about Type Approvals.
- 44.5. Retention and supply of supporting documentation.
- 42.6. Labelling for approved Equipment Types.

#### ${\bf PART} {\color{red}\underline{\bf III}} {\color{red}\Psi} {\color{blue} - } {\color{blue} \bf APPROVING EQUIPMENT}$

- 43.7. Content of applications for Type Approvals.
- 14.8. \_\_\_Decisions on applications for Type Approvals.
- 15.9. Timing of decisions about applications for Type Approvals.
- 46.10. Updating the list of approved Equipment Types.

#### PART IV4I — PROVISIONAL TYPE APPROVAL

11. Provisional Type Approvals

#### PART VII— BUSINESS RULES AND LISTS OF APPROVED EQUIPMENT

12. Publication of the Type Approval Business Rules.

- 13. Publication of the Type Approval Standards.
- 14. Publication of approved Equipment Types.
- 15. Working Group on Equipment Standards.
- 16. Identification of test laboratories.

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PART VIII	. MODIFICA	ATIONS TO	THE BUSINESS	RIILES	AND STA	NDARDS

17. Modifications to the Type Approval Business Rules and Type Approval

Standards.

<del>17.</del>18.

#### ${\bf PART~VII-REVOCATION~AND~EXEMPTIONS~FROM~TYPE~APPROVAL}$

18.19. Conditions for revocation.

19.20. Revocation Notices

20.21. Exemption of equipment that complies with Business Rules.

**B**3

<del>21.</del> 22.	_Validation of tests on communications equipment.
<del>22</del> .23.	Performance of further tests on equipment.
<del>23</del> . <u>24.</u>	_Investigation of equipment use and supply practices
<del>24</del> .25.	_Complaints Procedure
	PART IX — FEES FOR TYPE APPROVALS
<del>25</del> . <u>26.</u>	Publication of the schedule of fees for Type Approvals.
<del>26</del> .27.	_Factors in determining the schedule of fees for Type Approvals.
<del>27</del> .28.	_Payment of fees for Type Approvals.
	PART X — CONTRAVENTION AND ENFORCEMENT
<del>28</del> . <u>29.</u>	_Contraventions.
<del>29</del> . <u>30.</u>	_Enforcement.
<del>30</del> . <u>31.</u>	_Factors in applying enforcement measures.
	PART XI — MISCELLANEOUS
<del>31</del> . <u>32.</u>	Modification of Changes to the Regulations.
<del>32</del> .33.	_Further Directions.
<del>33</del> . <u>34.</u>	_Interpretation.

PART VIII — INVESTIGATION

34.35. Citation.

#### S. I. 23 of 2008

#### NIGERIAN COMMUNICATIONS ACT (2003 No. 19)

#### **TYPE APPROVAL REGULATIONS 2022**

[.....the ......, 2022]

Commencement

In exercise of the powers conferred upon it by sections 70 and 134 of the Nigerian Communications Act, 2003 (in these Regulations referred to as "the Act"), and of all other powers enabling it in that behalf, the Nigerian Communications Commission, (herein referred to as the "Commission") hereby makes the following Regulations:

#### PART I—SCOPE AND OPERATION

**1.**—(1) These Regulations provide a framework for the approval of communications equipment for connection to communications networks in Nigeria, pursuant to sections 130 to 134 of the Act and in particular they describe rules and processes for the exercise of functions of the Commission identified in sections 4(1)(1), 4(1)(m), and 4(1)(n) of the Act.

Scope of the Regulations

- (2) These Regulations are accompanied by the Type Approval Business Rules and the Type Approval Standards, which provide further definition of applicable processes and equipment standards.
- (3) These Regulations apply to every person that provides communications services, manufactures or supplies communications equipment and such a person hereinafter called an "Equipment Holder".
- (4) For the avoidance of doubt, and in addition to the requirements of these Regulations, every Equipment Holder that is a Licensee remains subject to all conditions regarding equipment standards and radio spectrum interference set out in its Licence(s). Equipment Holders also remain subject to any other product standards applicable in Nigeria.
- 2. These Regulations are intended to—
  - (a) promote interoperability between communications networks;
  - (b) protect the integrity of communications networks;
  - (c) ensure efficient use of the frequency spectrum;
  - (d) ensure that communications equipment used in communications networks is safe and do not compromise national security;
  - (e) ensure that communications equipment used in communications networks is subject to limits on causing or being affected by electromagnetic radiation;
  - (f) facilitate the availability of quality equipment to consumers and Equipment Holders;
  - (g) support research and the development of communications prototype devices
  - (h) promote the development of communications networks, including the supply of communications equipment by qualified suppliers and manufacturers
  - define processes for the Type Approval of communications equipment;

Objectives of the Regulation j) identify applicable technical standards, including those promulg**atedby** international bodies.

PART II — BUSINESS RULES AND LISTS OF APPROVED EQUIPMENT, ETC.

3. The Commission shall maintain and publish in the Type Approval Business Rules up to date versions of the Type Approval processes. The Type Approval Business Rules have been published by the Commission with these Regulations.

4. The Commission may maintain and publish in the Type Approval Standards up to date versions of the technical standards and specifications applicable to identified Equipment Types. The Type Approval Standards is set out in Schedule I to the Type Approval Business Rules.

5. The Commission shall maintain and publish an up to date list of approved Equipment Types

6. The Commission mayshall convene a Working Group on Equipment Standards, comprising knowledgeable industry representatives and other stakeholders who mayshall meet on periodically quarterly basis to ensure that timely recommendations are made to the Commission regarding the list of Equipment Types, applicable Type Approval Standards and processes, and other matters related to the implementation of these Regulations.

7.—(1) The Commission shall maintain and publish an up to date list of\_test laboratories that are regarded by the Commission as suitable for performing\_tests required by a Declaration of Conformity.

(2) The list of test laboratories may include, but may not be limited to, foreign test laboratories accredited by international accreditation mechanisms, including under the International Laboratory Accreditation Co-operation Mutual Recognition Agreement and by the Commission in different parts of the country for the facilitation of on-the-spot checks.

PART III — MODIFICATIONS TO THE BUSINESS RULES AND STANDARDS

8.—(1) The Commission shall, from time to time review and if necessary, modify the Type Approval Business Rules and the Type Approval Standards.

(2) In undertaking any such review, the Commission shall consult with relevant stakeholders and may also request and receive advice from the WorkingGroup on Equipment Standards or other advisory groups, but shall not be bound by any such advice.

Publication of the Type Approval Business Rules

Publication of the Type Approval Standards. Sebedule I

Publication of approved Equipment

Working Group on Equipment Standards

Identification of test laboratories

Modifications
to the Type
Approval
Business
Rules and
Type
Approval
Standards

Conditions

for using or supplying

communication sequipment

#### PART IIV—TYPE APPROVAL OBLIGATIONS

9. 3. (1) An Equipment Holder may use or supply communications equipment for a communications network in Nigeria if—

- (a) the Commission has approved the Equipment Type; or
- (b) the Equipment Type is exempted from Type Approval pursuant to Regulation 20.
- (2) For the avoidance of doubt, the Equipment Holder does not need to be the applicant for the Type Approval of the Equipment Type.

4. An Equipment Holder shall not claim or suggest that communications\_equipment is approved for use in Nigeria unless the Commission has either approved the Equipment Type or the Equipment Type is exempted from TypeApproval pursuant to Regulation 20.

11.5. Every Equipment Holder shall be prepared to supply supporting documentation, assembled under these Regulations and the Type Approval Business Rules, to the Commission on request for at least five years after the Equipment Holder last used or supplied the communications equipment to which the documentation refers.

12.6. — (1) Every Equipment Holder shall ensure that each item of communications equipment sold and having an approved Equipment Type has the mark of the Commission in a conspicuous place on it.

(2) Labels shall comply with the format and other requirements identified in the Type Approval Business Rules.

PART III¥—APPROVING EQUIPMENT

13.7. An Equipment Holder may apply to the Commission for Type Approval\_and in doing so, the Equipment Holder shall submitassemble an application in accordance with the Type Approval Business Rules, including:

- (a) the name and contact details of the applicant;
- (b) the Equipment Type requested for Type Approval with its manufacturing brand name, product name, model number, version number and function:
- (c) a <u>De</u>eclaration of Conformity for which there is <u>a</u> valid test and other supporting documentation that the Equipment Holder can <u>providesupply</u> to the Commission on request;
- (d) an indication of which, if any, portions of the application are confidential to the Commission;
- (e) any other information that the applicant considers necessary or appropriate to support the application; and
- (f) any other information that the Commission may, from time to time, require to assess the application.

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Limitations on claims about Type Approvals.

Retention and supply of supporting documentation.

Labelling for approved Equipment Types.

Content of applications for Type Approvals.

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Decisions on applications for Type Approvals.

- 14.8. (1) The Commission shall refuse or grant an application for TypeApproval and in making a decision on an application for Type Approval, it shall accept a Declaration of Conformity supported by equipment tests performed\_by laboratories included in the list maintained and published by the Commission pursuant to Regulation 7.
- (2) In making a decision on an application for Type Approval, the Commission may request the <u>submissionsupply</u> of test<u>results</u> and other supporting documentation <u>assembled by from</u> an Equipment Holder under these Regulations and the Type Approval Business Rules.
- (3) For communications equipment that the Commission identifies as being particularly important to the functioning of communications networks, more specifically those equipment for which test and certification haves been undertaken by laboratories other than those designated by the Commission. It may also require verification of test results and test documentation by factory visits or other identified processes.

Timing of decisions about applications for Type Approval

- <u>15.9.</u> (1) The Commission shall review and make decisions regarding applications for Type Approvals in the order in which the applications are received by the Commission.
- (2) The Commission shall communicate its decision on an application to the applicant, including reasons for any refusal of an application, within one (1)month of receiving the application.

Updating the list of approved Equipment Types

16.10. If the Commission approves an application for a Type Approval, it shall place the Equipment Type on the list of approved Equipment Types maintained pursuant to Regulation 5.

#### PART ¥IV— PROVISIONAL TYPE APPROVAL

- 17.11. (1) The Commission may award a provisional type approval for communication prototype to encourage research and development -
- (2) When requesting for provisional type approval, the applicant shall submit information regarding -
- (a) the purpose and duration of the test, trial, research or demonstration:
- (b) the geographic location of the test, trial, research or
- (c) demonstration;
- (d) the number of units to be tested;
- (e) technical details of the units to be tested;
- (f) details of the proposed recipients of the units; and
- (g) proof of payment of the applicable fee

Provisional Type Approvals Approval Business Rules and Type Approval Standards

approval complies with the provisional type approval requirements, the Commission may grant provisional type approval for a period not exceeding six months on such terms and conditions that it may determine.

- (4) The applicant shall submit the test, trial, research, or demonstration report to the Commission within 30 days of the lapsing of the period for the provisional type approval.
- (5) The communications equipment that is awarded provisional type approval in <u>accordance with terms of</u> sub-regulation (1) shall be used exclusively by the applicant and the persons identified as recipients in the application.
- (6) When granting provisional type approval to equipment, the Commission may, where it considers necessary, limit the number of units of that equipment that an applicant can hold and utilize.
- (7) In the event that the applicant does not wish to apply for final type approval within or after the provisional type approval period, the applicant shall ensure that all units that were deployed or used are withdrawn at the applicant's own costs, and The applicant shall submit in writing evidence of such withdrawal to the Commission, within 30 (thirty) days of the expiration from the lapse of the provisional type approval period, period submit in writing evidence of such withdrawal to the Commission.

#### PART V — BUSINESS RULES AND LISTS OF APPROVED EQUIPMENT, ETC.

12. The Commission shall maintain and publish in the Type Approval Business Rules up-to-date versions of the Type Approval processes. The Type Approval Business Rules have been published by the Commission with these Regulations.

13 The Commission may maintain and publish in the Type Approval
Standards up-to-date versions of the technical standards and
specifications applicable to identified Equipment Types. The Type Approval
Standards is set out in Schedule I to the Type Approval Business Rules.

14.The Commission shall maintain and publish an up-to-date list of approved Equipment Types

15. The Commission may convene a Working Group on Equipment Standards, comprising knowledgeable industry representatives and other stakeholders who may meet periodically to ensure that timely recommendations are made to the Commission regarding the list of Equipment Types, applicable Type Approval Standards and processes, and other matters related to the implementation of these Regulations.

16. — (1) The Commission shall maintain and publish an up-todate list of test laboratories that are regarded by the Commission as suitable for performing tests required by a Declaration of Conformity.

(2) The list of test laboratories may include, but may not be limited to, foreign test laboratories accredited by international accreditation mechanisms, including under the International Laboratory Accreditation Co-operation Mutual Recognition Agreement and by the Commission in different parts of the country for the facilitation of on-the-spot checks.

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(3)Where the Com missio n has deter mined that equip ment which is the subjec t of an applic ation for provis ional type Publication of the Type Approval Business Rules

Publication
of the Type
Approval
Standards.
Schedule I.

Publication of approved Equipment Types.

Working Group on Equipment Standards

Identification of test laboratories

Modifications to the Type PAR
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(1) The Commission shall, from time-to-time review and if necessary, modify the Type Approval Business Rules and the Type Approval

Standards.

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(2) In undertaking any such review, the Commission shall consult with relevant stakeholders and may also request and receive advice from the WorkingGroup on Equipment Standards or other advisory groups, but shall not be bound by any such advice.

(3) The Business Rules can be amended without amending the Regulations

(4) The provisions stipulating the procdure for the Device Management

System shall also be indicated in the Business Rules

PART VII— REVOCATION AND EXEMPTION FROM TYPE APPROVAL

18. 18. The Commission may revoke a Type Approval or annul an exemption from Type Approval:

- (1) If there is reasonable evidence that:
  - (a) The Type Approval or exemption from Type Approval was obtained by fraud or misrepresentation;
  - (b) Equipment Type:
    - (i) does not comply with the applicable Type Approval Standards:
    - (ii)\_interferes with the operation of a communications network or other\_communications equipment;
    - (iii) hHas a defect that became known or reported to the Commission or any other competent authority;
    - (iv) constitutes a threat to national security or public safety.

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- (2) In the event of a change in any Regulation in Nigeria, including but not limited to a change in the assignment of a frequency band in which the Equipment Type operates.
- (3) On revocation of a Type Approval or exemption from Type Approval, all communications equipment in the supply chain shall be disposed of or modified by the Equipment Holder in accordance with any directivesons of the Commission.

Revocation

Exemption of equipment that complies with Standards

- 9. 19. The Commission shall publish a notice to inform Equipment
  Holders about the revocation of a Type Approval or the annulment of an
  exemption from Type Approval within 30 days from the date of the
  revocation.
  - **20.** Communications equipment shall not require any other Type-Approval if, for an Equipment Type that has already been approved by the Commission, the equipment:
  - (a) complies with the Type Approval Standards applicable to the approved Equipment Type, according to valid test documentation that the Equipment Holder can supply to the Commission on request;
  - (b) has the same manufacturing brand name, product name, model number and function as the approved Equipment Type;
  - (c) uses no radio frequencies besides those used by the approved Equipment Type; and
  - (d) requires no kinds of physical network interface besides those required by the approved Equipment Type.

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#### PART VIII—INVESTIGATION

**21.** The Commission may for the purpose of achieving the objective of this Regulations, at any time, in collaboration with other relevant standardization agencies, perform tests on communications\_equipment or request the supply of test and other supporting documentation assembled by an Equipment Holder under these Regulations and the Type Approval Business Rules.

22. Where If test results obtained under Regulation 21 are unsatisfactory or inconclusive the Commission may require that further tests be performed at the cost of the Equipment Holder.

23. 23. The Commission may investigate the use or supply of communications equipment by an Equipment Holder pursuant to section 61 of the Act and in so doing, it may exercise its powers of information gathering pursuant to section 64 of the Act.

24. 24(1) Any person can make a complaint in respect of the working of any equipment that has been type approved or object to the Type Approval of any equipment by submitting a complaint or objection to the Commission in writing stating -

- (a) the name and address of the complainant:
- (b) the name and address, if known, of the person against whom the complaint is made; and
- (c) the facts, including supporting data, where available, showing that the apparatus does not conform to these Regulations or that the apparatus may cause harmful interference to communications network or is a risk to human health or the environment or any other reason adduced for such objection or complaint.
- (2) The Commission shall forward a copy of the complaint or objection to the applicant or holders of a type approval certificate and give the applicant or holder an opportunity to give evidence to rebut the complaint or objection.
- (3) The Commission shall consider any complaint or objection received when considering the application for type approval or in evaluating the operation of equipment that has been granted type approval.

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Validation of tests on communications equipment

Performance of further tests on Formatted: Justified, Indent: Left: 0.48", No bullets or numbering

Investigation of equipment use and supply practices.

equipment.

Complaints Procedure **Formatted:** Justified, Indent: Left: 0.5", No bullets or numbering

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#### PART IX-FEES FOR TYPE APPROVALS

Publication of the schedule of fees for Type Approvals. 25. The Commission shall, from time to time, determine and publish the schedule of fees for Type Approvals and shall also supply the schedule of fees for Type Approvals in response to requests for that information.

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Factors in determining\_\_the scheduleof fees for Type Approvals

26. In determining the schedule of fees for Type Approvals, the Commission shall consider some or all of:

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- (a) the administrative and operational expenses incurred in processing requests for Type Approval; and maintaining and implementing the Business Rules and Standards:
- (b) the number and nature of any laboratory tests, performed by or under the direction of the Commission, on the communications equipment for which type approval is requested; and
- (c) any other function of the Commission pursuant to section 4(1) of the Act that the Commission may, from time to time, require to be funded partly or wholly from fees for Type Approvals.
  - 27. 27. Type Approval fees may distinguish between fees payable on application and fees payable on approval and every applicant for Type Approvals or its modification shall pay the fees for Type Approvals at the

times specified by the Commission.

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Payment of fees for Type Approvals

#### PART X—CONTRAVENTIONS AND ENFORCEMENT

Contraventions.

Enforcement

- 28. 28. Every Equipment Holder that fails to fulfill an obligation in these Regulations, the Type Approval Business Rules or the Type Approval Standards shall have committed a ccontravention.
- 29. Where an If an Equipment Holder commits a contravention, the Commission may take one or more of the following enforcement measures, without prejudice to the application of sections 131 and 133 of the Act:

(a) impose administrative fines pursuant to Regulations 12 and 14 of the Enforcement Processes Regulations, 2019;

- (b) exercise any of the testing, seizure, detention or sealing of premises powers pursuant to Regulation 5 of the Enforcement Processes Regulations, 2019; and
  - (c) issue one or more directions pursuant to section 53 of the Act.

Factors in applying enforcement measures.

- 30 30. In considering the application of enforcement measures under regulation 29 29 of these Regulations, the Commission may take into account factors including but not limited to:
- (a) the factors and considerations set out in Regulation 14 of the Enforcement Processes Regulations; and
- (b) any failures to fulfill obligations that arise partly or wholly from the failures of another Equipment Holder.

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#### PART XI - MISCELLANEOUS

31. The Commission may, from time to time, review and modify these Regulations pursuant to the review processes of section 72 of the Act and indoing so, the Commission may request and receive advice from external advisory groups but shall not be bound by any such advice.

32. 32 The Commission may, from to time, issue additional Rules or Changes to Directions on any aspect of these Regulations, and either of general application or specific to an Equipment Type or Equipment Holder.

33. The terms and expressions used in these Regulations shall have the same meanings as in the Act and in addition to the following:

Further

"Act" means the Nigerian Communications Act 2003;

"Commission" means the Nigerian Communications Commission established under Section 3 of this Act;

"Contravention" means any failure to comply with the provisions of these Regulations;

"Declaration of Conformity" means a declaration, meeting the requirements identified in these Regulations and the Type Approval Business Rules, that an Equipment Type complies with applicable Type Approval Standards;

"Enforcement Processes Regulations" means the Nigerian Communications (Enforcement Processes, etc.) Regulations 2019, as Interpretation may be amended from time to time;

""Equipment" means any equipment or apparatus used or intended to be used for communications and that is part of or connected to or

"Equipment Holder" means a provider of communications services or a supplier/manufacturer of communications equipment;

comprises of a communications system;

"Equipment Type" means a type of communications equipment specified in terms of its manufacturing brand name, trade name, model number, version number and function;

"Prototype Device" means any device that is locally manufactured and is undergoing laboratory testing to remove any defects in its functionality before it can be ready for full commercialization';

"Type Approval" means an authorization by the Commission to use or supply an Equipment Type;

"Type Approval Business Rules means the rules as may be amended from time to time, which are issued by the Commission to manage the Type Approval process and

"Type Approval Standards" ("Standards") means any Standards published bythe Commission pursuant to Section 70(2) of the Act and these Regulations, which shall be the applicable technical standards and specifications for identified Equipment Types, including the initial standards set out in Schedule I to the Business Rules.

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34. These Regulations may be cited as the Type Approval ← Amendment Regulations 2022.

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Made at Abuja this\_\_\_\_\_ day of\_\_\_\_\_\_, 2022.

Professor Umar Garba Danbatta **FNSE**, **FRAES**, **FAEng**, **FNIEEE** *Executive Vice-Chairman* 

# TYPE APPROVAL BUSINESS RULES (ISSUED PURSUANT TO THE TYPE APPROVAL REGULATIONS, 2022)

B 208

1.	Introduction	1 -
2.	Definitions	1 -
3.	Application of the Business Rules	1 -
4.	Amendment and Publication of the Business Rules	1 -
5.	Type Approval Application Procedure	1 -
6.	Fees	2
7.	Test Results	2 -
8.	Type Approval for Modified Equipment and Tests	2 -
9.	Declaration of Conformity	3 -
10.	Supporting Documentation	4 -
11.	Labelling	6 -
12.	Product Investigation.	6 –
13.	Termination of Application	6 –
14.	Return of Sample	6 -
<u>15.</u>	Device Management System Registration	
App	pendix 1 – Specimen Pro-forma Declaration of Conformity	7 -
App	pendix 2 – Label	9 -
SCE	HEDULE 1: TYPE APPROVAL STANDARDS	10 -
Part	A - Choice of Standards	10 -
Part	t B – Tables of Standards	12 -
Tab	ole 1 – All Relevant Equipment	12 -
Tab	ole 2 – Analogue Wireline Telephony Equipment	15 -
Tab	ole 3 – Digital Subscriber Loop Equipment	17 -
Tab	ole 4 – Wireless Short-Range Equipment	17 -
Tab	ole 5 – Wireless Local Area Equipment	18 -
Tab	ole 6 – Wireless Local Loop Equipment	18 -
Tab	ole 7 – Wireless Long-Distance Equipment	20 -
Tab	ole 8 – Fixed Satellite Connection Equipment	20 -
Tab	ole 9 – Mobile Satellite Connection Equipment	22 -
Tab	ole 10 - Second Generation Mobile Telephony Equipment	24 -
Tab	ole 11 – Third Generation Mobile Telephony Equipment	24 -

Table 12- Fourth Generation Mobile Telephony Equipment	29 -
Table 13- Fifth Generation Mobile Telephony Equipment	
Table 14 – Analogue Leased Line Equipment	34 - B 209
Table 15 – Digital Leased Line Equipment	
Table 16 – Licence-Exempt Equipment	36 –

#### TYPE APPROVAL BUSINESS RULES

## (ISSUED PURSUANT TO THE TYPE APPROVAL $\,$

**AMENDMENT REGULATIONS 2022)** 

#### 1. Introduction

These Business Rules are to be read in conjunction with the Type Approval Amendment Regulations 2022 (the "Regulations"). These Business Rules are dated [insert date of issue].

#### 2. Definitions

All terms used in the Business Rules have their meanings defined in the Nigerian Communications Act, 2003 (the "Act") and the Type Approval Regulations.

#### 3. Application of the Business Rules

The Business Rules apply to all Equipment Holders and any person applying for Type Approval or modification or exemption from type approval. The Business Rules are intended to identify the procedures to be followed before communications equipment (also referred to as "products") <u>areis</u> used or supplied.

#### 4. Amendment and Publication of the Business Rules

These Business Rules may be reviewed, modified or updated by the Commission from time-to-time and such amendment shall be published on the Commission's website.

#### 5. Type Approval Application Procedure

- (a) An application for Type Approval must be made using the Commission's standard type approval application form, which is available on the website of the Commission. An application may be submitted electronically on any platform that may be established by the Commission for that purpose.
- (b) One application may cover a range of related products, provided that the application clearly identifies the distinct products and the compliance of each product is supported by the appropriate test results and other supporting documentation.
- (c) Recognized manufacturing brand names, product names and model numbers will be separately identified in the list of approved communications equipment to be maintained by\_the Commission pursuant to Regulation 5.
- (d) An application for Type Approval must be accompanied by a Declaration of Conformity\_in the form set out in Appendix 1 to these Business Rules.
- (e) Other information to be submitted with the application is described in the following sections of these Business Rules.
- (f) An application that <u>fulfils all necessary requirements will</u> is <u>complete will normally</u> be processed within one (1) month of its receipt by the Commission.
- (g) The Commission may reject any applications that are not complete, or that are submitted by persons who are in contravention of any regulations, decisions, directions or orders issued\_by the Commission or any other requirements under the Act.
- (h) Following approval, the Commission will make a corresponding entry in the list of approved communications equipment to be maintained by the Commission pursuant to Regulation 5.
- (i) An application for final type approval shall be made before the expiry of the provisional type approval period, and shall indicate the date of grant of provisional

- approval and shall comply with the requirements of Regulation 13.
- (j) A provisional type approval shall not lapse or expire while an application for final type approval is pending at the Commission.

#### 6. Fees

Fees are payable by the applicant at the time of submission of the type approval application. The schedule of fees for type approval of the different types of equipment shall be published on the website of the Commission and may be updated from time to time.

#### 7. Test Results

- (a) A Declaration of Conformity must be supported by suitable test results. The Commission will\_accept test results from any laboratory included in the list to be maintained by the commission pursuant to Regulation 7\_of the Type Approval Regulations, 20....
- (b) If tests are to be performed by a laboratory or other accreditation body other than one identified by the Commission, then the credentials of the body must be presented for prior approval of the Commission.

#### 8. Type Approval for Modified Equipment and Testing

- (1) The type approval of any particular electronic communications equipment shall be granted for an unlimited period of time, provided that no modifications have been made to the approved electronic communications equipment. The type approval modifications process shall apply where:
  - (a) a change to any communications equipment introduces additional kinds of physical network interface or uses additional radio frequencies or alters manufacturing brand name, productname, model number or function or otherwise changes compliance with the Declaration of Conformity, then a new application for Type Approval must be made.
  - (b) changes to the type approved electronic communications equipment may affect compliance with the applied standards and requirements to which it has been previously tested and validated;
  - (c) changes to the type approved electronic communications equipment may affect a network interface or have any effect on the specific essential requirements relating to safety, electromagnetic compatibility or radio frequency behaviour of the concerned electronic communications equipment;
  - (d) there is a change in the version of software and firmware used in the electronic communications equipment that affects the network and basic functionality of the electronic communications equipment as well as the information recorded in the type approval register.
- (2) An application for type approval modification certificate shall be made by completing the prescribed application Form.
- (3) The application form shall be completed, signed and stamped by the applicant for each model of equipment.
- (4) The following supporting documents shall be attached to a Type Approval Modification application form
  - a) copy of the previous type approval certificate;

- b) schematic diagram if different from the original equipment;
- c) declaration of conformity by the manufacturers;
- d) laboratory test results of the modified assembled radio telecommunications transceiver terminal equipment;
- e) covering letter from the manufacturer explaining reasons for modifications, provided it refers to a radio component;
- f) installation or operating manuals for specific types optional;
- g) In certain cases, a sample of the devices;
- h) any other documents that are different from the previous application;
- i) payment of the applicable fees.
- (5) Where a Type Approval Modification application is approved, the Commission shall issue a Type Approval Modification Certificate to the applicant.
- (6) Product changes that may affect compliance with the Type Approval Standards identified in the Declaration of Conformity must be tested and assessed by the Equipment Holder. A record of the changes, test results, and assessment of their impact must be maintained in the supporting documentation.

#### 9. Declaration of Conformity

(a) A Declaration of Conformity (DoC) is a document that is normally prepared by the manufacturer or supplier (wherever located) on company letterhead or stationery,—signed by an authorized representative of that company, confirming that the product—complies with the product standards identified in the DoC.

(b) Any DoC submitted pursuant to these Business Rules x...

(e)(b) must be prepared and maintained in accordance with ISO/IEC 17050-1:2004 (available from the ISO website).

(d)(c) As set out in the ISO standard, the following is the information that must be included in a DoC:

- Unique identification of the DoC;
- The name and contact address of the issuer of the DoC;
- The identification of the object of the DoC (e.g. name, type, date of production or model\_number of the product, description of a process, management system, person or body, and/or other relevant supplementary information);
- The statement of conformity;
- A complete and clear list of product standards or other specified requirements, as well as the selected options, if applicable;
- The date and place of issue of the declaration of conformity;
- The signature (or equivalent sign of validation), name and function of the authorized\_person(s) acting on behalf of the issuer;
- Any limitation on the validity of the DoC;
- The name and address of any conformity assessment body involved (e.g. testing or calibration laboratory, inspection body, certification body);

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- Reference to relevant conformity assessment reports, and the date of the reports;
- Reference to the existence of associated supporting documentation such as that described in ISO/IEC 17050-2:2004.

In addition to submitting a DoC confirming that the equipment complies with identified standards, the applicant must satisfy himself and represent that the DoC is authentic and properly applies to the equipment that is the subject of the application.

<del>(e)</del>(d)

Α

Declaration of Conformity shall be in the form set out in Appendix 1 to these Business Rules.

#### 10. Supporting Documentation

- (a) The supporting documentation is the complete <u>recorddossier</u> of information that describes in detail the products and the basis on which they are declared to meet the technical requirements and standards applicable for Nigeria. The Commission may require submission of the supporting documentation at any time during its review of the application. If required, the supporting documentation shall be submitted within ten (10) days or within such other time period as is specified by the Commission.
- (b) In cases where the supporting documentation is required, the Commission may nonetheless rely on the Declaration of Conformity to determine approval, with a subsequent review of the documentation conducted by the Commission as part of its post-approval surveillance process.
- (c) The supporting documentation shall must comply with the format and other requirements of ISO/IEC 17050-2:2004 (with the exception of clause 5.2(a) of the ISO/IEC standard). The supporting documentation shall must have a unique identification number or other unique identifier which is cross-referenced in the DoC. The following notes are intended to clarify application of Section 5 of the ISO/IEC standard.

In relation to 5.1 (a) of ISO/IEC 17050-2:2004:

- a brief technical description of the equipment including an explanation of the intended use of the equipment as presented to the user and any installation specificinformation relevant to compliance;
- ii. identification of the communications networks concerned and any intentional radio spectrum usage;
- iii. identification of software and firmware that may affect any network interface or have an effect on radio frequency emissions;
- iv. whereif the equipment is an interface card or module for installation in host equipment, the description must make or give sufficient information for compatible hosts to be determined; and
- v. where more than one model is covered, details of the relationships between the models and the rationale for including them.

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User manuals or other information supplied with the equipment may provide a source for at least some of these information requirements.

In relation to 5.1 (b) of ISO/IEC 17050-2:2004:

- vi.i. circuit diagrams and PCB layouts for those parts of the equipment which have a directimpact on compliance with the technical requirements. For example: network interface circuits and radio interfaces (antennas or connection points for antennas); audio components in live speech equipment; line signaling; ports for connecting other equipment; power supplies and all network affecting elements.
- parts list in so far as they are relevant to the above. Components which are critical to compliance should be identified and fully specified with suitable tolerances. Care should be taken to ensure that alternative sources of supply are also evaluated; and
- viii.iii. photographs of both the interior assembly and exterior of the product sufficient to\_permit a person to determine that a product is the same as that submitted for Type Approval.

In relation to 5.1 (c) of ISO/IEC 17050-2:2004:

- ix.i. identification of all applicable Type Approval Standards and any other technicalspecifications that apply, and the related test results;
- x.ii. test reports or test data and details of test methods where these are not provided forspecified in the specifications; and
- xi-iii. justification for any cases where tests have not been performed. For example, several\_models might be covered by an application; or reliance might be placed on a similar product for which data is held in another file (which file must be cross-referenced).
  - (d) The supporting documentation may be submitted electronically provided clear legible\_paper copies of <u>all</u> the <u>whole information dossier</u> or extracts from it are also —produced on request.
  - (e) The supporting documentation must be kept available for inspection by the Commission for at least 5 years after the last product of the relevant type has been supplied or used in Nigeria.

#### 11. Labelling

- (a) All type approved equipment must bear the mark of the Commission as well as a durable label as shown in Appendix 2. The label should be located close to the model identification. The label may also be helpful on the packaging and in user information, but it is not mandatory in these places except as provided in paragraph (b) below.
- (b) Where for reasons of size or other design features the product itself cannot be marked, the applicant must include the label in documentation accompanying each product sold.

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(c) There may be electronic labeling (e-labelling) where possible.

#### 12. Product Investigation

- (a) It is a violation of the Act to supply communications equipment which is not type approved\_or which does not meet applicable technical requirements or Standards.
- (b) The Commission may at any time investigate products, including requiring the supplier\_of a type approved product to make all or part of the supporting documentation available. Such investigation may result from a complaint, a report of interference, <a href="mailto:physical-visual">physical-visual</a> inspection of products in a retail outlet, inappropriate advertising or simply random selection.
- (c) Where an initial examination is inconclusive or unsatisfactory, additional information may be requested and one or more product samples may be required for testing at a laboratory chosen (recommended) by the Commission. The holder of the Type Approval shall be responsible for all laboratory or other charges incurred.
- (d) Where it is found that a product does not conform to the applicable Standards, the Commission may issue appropriate Directions, including Directions as to whether or not the product in question is to be removed from service or commercial distribution, or such other actions as may be required by the Commission.

#### 13. Termination of Application

In the event that an applicant fails to submit any or ALL the requested documents within 60 days from the date the application was submitted to the Commission, such application shall be deemed to have been abandoned and the applicant shall submit a new application to the Commission.

#### 14. Return of sample

The Commission shall retain samples of devices submitted by applicants.

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# Appendix 1 – Specimen Pro-forma Declaration of Conformity

I/We	
Of	(Name of manufacturer/supplier)
Of	
	(Address including postcode)
undo	r my/our sole responsibility that the product(s)
unue	i my/our sole responsibility that the product(s)
	description including brand name, type or model and any supplementary information such as
lot, batch	or serial number identification)
lot, batch ch this	
lot, batch	or serial number identification)
lot, batch ch this	or serial number identification)
lot, batch ch this	or serial number identification)
lot, batch	or serial number identification)
ch this rds:	or serial number identification)  declaration relates, is/are in conformity with the following  all applicable Standards, including those identified by the Commission and any other
ch this rds:  (Include relevant	declaration relates, is/are in conformity with the following  all applicable Standards, including those identified by the Commission and any other ITU-T,CCIR or other international standards that the product meets)
th this rds:  (Include erelevant :	or serial number identification)  declaration relates, is/are in conformity with the following  all applicable Standards, including those identified by the Commission and any other
ch this rds:  (Include erelevant :	declaration relates, is/are in conformity with the following  all applicable Standards, including those identified by the Commission and any other ITU-T, CCIR or other international standards that the product meets)  at I/we have examined the technical basis for this declaration which is
ch this rds:  (Include erelevant :	declaration relates, is/are in conformity with the following  all applicable Standards, including those identified by the Commission and any other ITU-T, CCIR or other international standards that the product meets)  at I/we have examined the technical basis for this declaration which is
ch this rds:  (Include erelevant :	declaration relates, is/are in conformity with the following  all applicable Standards, including those identified by the Commission and any other ITU-T, CCIR or other international standards that the product meets)  at I/we have examined the technical basis for this declaration which is

Signature:	:	Date:	
(For and on	behalf of manufacturer/supplier)		

NOTE: For information on how to complete this declaration and prepare the supporting documentation, please refer to ISO/IEC 17050-1:2004 Conformity assessment - Supplier's declaration of conformity Part 1: General requirements and ISO/IEC 17050-2:2004 Conformity assessment - Supplier's declaration of conformity Part 2: Supporting documentation.

### Appendix 2 – Label

All communications equipment that has been type approved must be labelled with a label approved by the Commission. An example of an acceptable label is shown below.

# Connection and use of this communications equipment is permitted by the Nigerian Communications Commission

- i. The characters shall appear in black print against a white background.
- ii. No character shall be less than 2mm in height.
- iii. The characters may differ in font from those in the example above.
- iv. The label may differ in width, height and number of lines from the example\_above.
- v. Placement of the label shall be in accordance with Section 10 of the TypeApproval Business Rules.

#### SCHEDULE 1: TYPE APPROVAL STANDARDS

#### Part A - Choice of Standards

The Type Approval Standards in the tables that follow are based on international standards from:

- The International Electrotechnical Commission (IEC) and its International Special Committee on Radio Interference (CISPR).
- The European Committee for Electrotechnical Standardization (CENELEC).
- The European Telecommunications Standards Institute (ETSI).

Nigeria is an associate member of IEC through the Standards Organization of Nigeria (SON) and could become an associate member of CENELEC and ETSI.

These standards have been chosen because:

- They represent international practices as developed in many countries.
- Nigeria adopts practices predominantly like those adopted in Europe (for example, by being in ITU World Region 1 for spectrum allocation and by using the Global System for Mobile communications (GSM) very extensively).
- The ETSI standards incorporate a layered structure that allows different concerns (such as electromagnetic compatibility and physical interoperability) to be analyzed separately.
- Since 1999 the Radio & Telecommunications Terminal Equipment Directive (R&TTED) complemented by the 2004 Electromagnetic Compatibility Directive and the 2006 Low Voltage Directive have been the basis for many type approval regimes.
- The technical specifications\_of the R&TTED framework have been widely adopted, also outside the EU countries, though the actual approval process has seen various variants outside the direct European participants.
- Since 2014 the R&TTED framework has been updated to further streamline the process
  of equipment type approval. This resulted in the 2014 Radio Equipment Directive
  (RED) becoming applicable in the European Community.
- —the Current ETSI standards as used under the new RED type approval process in Europe is considered for the technical standards applied in Nigeria.
- The ETSI standards, and all the supporting technical reports, are free and easily obtained (for\_example, from <a href="http://pda.etsi.org/pda/queryform.asp">http://pda.etsi.org/pda/queryform.asp</a>).

The Type Approval Standards are grouped under headings according to the main kinds of

equipment to which they relate. Some standards relate to so many kinds of equipment that they are collected under their own heading. These groupings are intended for convenience. Equipment Holders should\_ensure consider and demonstrate conformity with all of the Type Approval Standards applicable to\_their equipment (not just with those standards grouped by kinds of equipment).

The Type Approval Standards includes more than one standard for certain types of equipment. For example, for equipment for third generation mobile services several standards for physical interoperability are listed

In some of the other standards, too, there are options, only some of which are likely to be pertinent to Nigeria.

For some of the standards, possible alternatives are mentioned that are generally regarded as no longer current now but that might be relevant to older equipment.

The Type Approval Standards are classified according to whether they deal mainly with safety, electromagnetic compatibility or physical interoperability (which can cover optical, electrical or radio systems). Most of the standards deal with physical interoperability. Extending the standards to address logical interoperability (which could include signaling and media flows) might produce very many more, with very many options to be considered and determined.

The individually identified standards are not dated. In general, Equipment Holders should refer to the most recent editions of the standards and visit the website of the Commission for subsequent amendments.

## Part B – Tables of Standards

Table 1 – All Relevant Equipment

Standard Number	Standard Title	Emphasis	Comment
EN 50360/ CENELEC 50360	Product standard to demonstrate the compliance of mobile phones_with the basic restrictions related to human exposure to electromagnetic fields (300 MHz-3 GHz)	Safety	
EN 50361/ CENELEC 50361	Basic standard for the measurement of specific absorption rate related Safety_to human exposure to electromagnetic fields from mobile phones (300 MHz-3 GHz)	Safety	
EN 50364/ CENELEC 50364	Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 10 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications	Safety	
EN 50371/ CENELEC 50371	Generic standard to demonstrate the compliance of low power electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (10 MHz-300 GHz)— General public	Safety	
EN 50385/ CENELEC 50385	Product Standard to Demonstrate the Compliances of Radio Base Stations and Fixed Terminal Stations for Wireless Telecommunication Systems with the Basic Restrictions or the Reference Levels Related to Human Exposure to Radio Frequency Electromagnetic Fields (110 MHz - 40 GHz)— General Public	Safety	
EN 50392/ CENELEC 50392	Generic standard to demonstrate the compliance of electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (0 Hz-300 GHz)	Safety	
EN60215/ IEC60215	Safety requirements for radio transmitting equipment	Safety	
EN 60825-1/ IEC 60825-1	Safety of laser products Part 1: Equipment classification,	Safety	

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	requirements and user's	
	guide	
EN 60825-2/	Safety of laser products Part 2:	Safety
IEC 60825-2	Safety of optical fibre	
	communication systems	
EN 60950/IEC	Safety of information technology	Safety
60950	equipment	
	Low voltage power supplies, d.c.	Safety
EN 61204-7/	output—Part 7: Safety requirements	Sarcty
IEC 61204-7	output— I art 7. Salety requirements	
	Uninterruptible power systems	Safety
EN 62040-1-1/	(UPS)– Part 1: General and safety	Sarety
IEC 62040-1-1	requirements for UPS used in	
	operator access areas	
	1	Safety
EN 62040-1-2/	Uninterruptible power systems	
IEC 62040-1-2	(UPS)- Part 1: General and safety	
	requirements for UPS used in	
	restricted access locations	
EN 55011/CISPR 11	Industrial, scientific and medical	Electromagne
EN 33011/CISI K 11	(ISM) radio-frequency equipment—	tic
	Electromagnetic disturbance	compatibility
	characteristics— Limits and methods of	
EN 55022/CIGDD 22	measurement	El (
EN 55022/CISPR 22	Information technology equipment—	Electromagne
	Radio disturbance characteristics-	tic
	Limits and methods of measurement	compatibility
EN 55024/		Electromagne
	Information technology equipment-	Electromagne tic
CISPR 24	Immunity characteristics- Limits and	
	methods of measurement	compatibility
	Part 3-2: Limits – Limits for harmonic	Electromagne
EN 61000-3-2/	current emissions (equipment input	tic
IEC 61000-3-2	current up to and including 16 A per	compatibility
	phase)	F
EN 61000-3-3/	Part 3-3: Limits– Limitation of voltage	Electromagne
IEC 61000-3-3	changes, voltage fluctuations and flicker	tic
	in public low-voltage supply systems,	compatibility
	for equipment with rated current <=	]
	16A per phase and not subject to	
	conditional connection	
EN 61000-3-8/	Part 3-8: Limits-Limitation of voltage	Electromagne
IEC 61000-3-8	changes, voltage fluctuations and flicker	tic
	in public low-voltage supply systems –	compatibility
	Emission levels, frequency bands and	
	electromagnetic disturbance levels	
EN 61000-3-11/ IEC	Part 3-11: Limits– Limitation of	Electromagne
61000-3-11	voltage changes, voltage fluctuations	tic

	T	
	and flicker in public low-voltage	compatibility
	supply systems – Equipment with	
	rated current <= 75 A and subject to	
	conditional connection	
EN 61000-6-1/	Part 6-1: Generic standards– Immunity	Electromagne
IEC 61000-6-1	standard for residential, commercial and	tic
	light-industrial environments	compatibility
EN (1000 ( 2/ IEC	Part 6-2: Generic standards– Immunity	Electromagne
EN 61000-6-2/ IEC 61000-6-2	standard for industrial environments	tic
61000-6-2		compatibility
FN 61000 6 2/	Part 6-3: Generic standards– Emission	Electromagne
EN 61000-6-3/	standard for residential, commercial and	tic
IEC 61000-6-3	light-industrial environments	compatibility
TIV 51000 5 4/	Part 6-4: Generic standards– Emission	Electromagne
EN 61000-6-4/	standard for industrial environments	tic
IEC 61000-6-4		compatibility
TIV (1204.2/	Low voltage power supplies, d.c.	Electromagne
EN 61204-3/	output- Part 3: Electromagnetic	tic
IEC 61204-3	compatibility (EMC)	compatibility
EN 62040 2/ FEG	Uninterruptible power systems (UPS)–	Electromagne
EN 62040-2/ IEC	Part 2: Electromagnetic compatibility	tic
62040-2	(EMC) requirements	compatibility
ETSI EN 300 386	Electromagnetic compatibility and	Electromagne
	Radio spectrum Matters (ERM);	tic
	Telecommunication network	compatibility
	equipment; Electro Magnetic	
	Compatibility (EMC) requirements	
ETSI EN 301 489-1	Electromagnetic compatibility and	Electromagne
	Radio spectrum Matters (ERM);	tic
	ElectroMagnetic Compatibility (EMC)	compatibility
	standard for radio equipment and	
	services; Part 1: Common technical	
EMOVEN AND TOO T	requirements	77
ETSI EN 301 489-4	Electromagnetic compatibility and	Electromagne
	Radio spectrum Matters (ERM);	tic
	ElectroMagnetic Compatibility (EMC)	compatibility
	standard for radio equipment and	
	services; Part 4: Specific conditions for	
	fixed radio links and ancillary equipment and services	
	equipment and services	

Table 2 – Analogue Wireline Telephony Equipment

Standard Number	Standard Title	Emphasis	Comment
ETSI TS 103 021-1	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks (General aspects)	Physical interoperability	ETSI TBR 021 may
ETSI TS 103 021-2	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks (Basic transmission and protecting the network from harm)	Physical interoperability	ETSI TBR 021 may be an alternative
ETSI TS 103 021-3	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks (Basic Interworking with public network)	Physical interoperability	ETSI TBR 021 may be an alternative
ETSI ES 201 187	2-wire analogue voice band interfaces  – Loop Disconnect (LD)dialing specific requirements	Physical interoperability	
ETSI ES 201 235-1	Access and terminals (AT) specification of Dual-Tone Multi Frequency (DTMF) Transmitters and receivers; Part 1 General	Physical interoperability	
ETSI ES 201 235-2	Access and terminals (AT) specification of Dual-Tone Multi Frequency (DTMF) Transmitters and receivers; Part 2 Transmitters	Physical interoperability	
ETSI ES 201 235-3	Access and terminals (AT) specification of Dual-Tone Multi Frequency (DTMF) Transmitters and receivers; Part 3 Receivers	Physical interoperability	
ETSI ES 201 235-4	Access and terminals (AT) specification of Dual-Tone Multi Frequency (DTMF) Transmitters and receivers; Part 4 Receivers for use in Terminal Equipment for end-to-end signaling.	Physical interoperability	
ETSI ES 201 970	Access and Terminals (AT); Public	Physical	This

ſ		Switched Telephone Network	interoperability	considers
		(PSTN); Harmonized specification of physical and electrical characteristics		the network
		at a 2-wire analogue presented		equipment
		Network Termination_Point (NTP)		interface
	ETSI I-ETS 300 677	Public Switched Telephone Network	Physical	
		(PSTN); Requirements for_handset telephony	interoperability	
	ETSI EN 300 001	Attachments to Public Switched Telephone Network (PSTN); general requirements for equipment connected to an analogue subscriber	Physical interoperability	
ŀ	ETSI EN 300 659-1	interface in the PSTN	Physical	
		Access and Terminals (AT); Analogue access to the Public SwitchedTelephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 1: On-hook	interoperability	
		data transmission		
-	ETSI EN 300 659-2	Access and Terminals (AT);	Physical interoperability	
1		Analogue access to the Public +Switched_Telephone Network	interoperating	
1		(PSTN); Subscriber line protocol		
		over the local loop for display (and related) services; Part 2: Off-hook data transmission		
ľ	ETSI EN 300 778-1	Access and Terminals (AT);	Physical	
		Analogue access to the Public	interoperability	
		Switched Telephone Network		
1		(PSTN); Protocol over the local loop for display_and related services;		
1		Terminal equipment requirements;		
Ļ	ETSI EN 300 778-2	Part 1: On- hook data transmission	D1 ' 1	
	E131 EN 300 / /8-2	Access and Terminals (AT);	Physical interoperability	
		Analogue access to the Public Switched Telephone Network		
		(PSTN); Protocol over the local loop		
		for display_and related services;		
		Terminal equipment requirements; Part 2: Off- hook data transmission		
L		rait 2: Off- floor data transmission		

Table 3– Digital Subscriber Loop Equipment

Standard Number	Standard Title	Emphasis	Comment
ETSI TS 101 952-1-1	Access network xDSL transmission filters; Part 1: ADSL splitters for European deployment; Sub-part 1: Specification of the low pass partof ADSL/POTS splitters	Physical interoperability	
ETSI TS 101 952-1-2	Access network xDSL transmission filters; Part 1: ADSL splitters for European deployment; Sub-part 2: Specification of the high pass part d ADSL/POTS splitters	Physical interoperability	
ETSI ES 202 913	Access and Terminals (AT); POTS requirements applicable to ADSL modems when connected to an analogue presented PSTN line	Physical interoperability	

**Table 4– Wireless Short-Range Equipment** 

Standard Number	Standard Title	Emphasis	Comment
ETSI EN 301 489-3	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz	Electromagnetic compatibility	
ETSI EN 300 220-3	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to500 mW; Part 3: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	Physical interoperability	
ETSI EN 300 330-2	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment in the frequency range interoperability 9 kHz to 25 MHz and inductive loop systems in the frequency range_9 kHz to 30 MHz; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive	Physical interoperability	
ETSI EN 300 440-2	Electromagnetic compatibility and Radio spectrum Matters (ERM);Short Range Devices (SRD); Radio equipment to be used in the 1 GHz to	Physical interoperability	

1

40 GHz frequency range; Part 2: Harmonized EN under article 3.2 of	
the R&TTE Directive	

# **Table 5– Wireless Local Area Equipment**

Standard Number	Standard Title	Emphasis	Comment
ETSI EN 301 489-17	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for 2,4 GHz wideband transmission systems and 5 GHz high performance RLAN equipment	Electromagnetic compatibility	
ETSI EN 300 328-2	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband Transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	Physical interoperability	
ETSI EN 301 893	Broadband Radio Access Networks (BRAN); 5 GHz HighPerformance RLAN; Harmonized EN covering essential requirements of article 3.2 of the R&TTE directive	Physical interoperability	

# **Table 6– Wireless Local Loop Equipment**

Standard Number	Standard Title	Emphasis	Comment
ETSI EN 301 489-6	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipmentand services; Part 6: Specific conditions for Digital Enhanced Cordless Telecommunications (DECT) equipment	Electromagnetic compatibility	
ETSI EN 301 406	Digital Enhanced Cordless Telecommunications (DECT); Harmonized EN for Digital	Physical interoperability	

	F 1 1 C 11	T
	Enhanced Cordless Telecommunications(DECT) covering essential requirements under Article 3(2) of the R&TTE directive	
ETSI EN 301 449	Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CDMA spread spectrum base stations operating in the 450 MHz cellular band (CDMA 450) and 410, 450 and 870 MHz PAMR bands (CDMA-PAMR) covering essential requirements of article 3.2 of the R&TTE Directive	Physical interoperability
ETSI EN 301 526	Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CDMA spread spectrum mobile stations operating in the 450 MHz cellular band (CDMA 450) and 410, 450 and 870 MHz PAMR bands (CDMA-PAMR) covering essential requirements of article 3.2 of the R&TTE Directive	Physical interoperability
ETSI EN 301 753	Fixed Radio Systems; Multipoint equipment and antennas; Generic harmonized standard for multipoint digital fixed radio systems and antennas covering the essential requirements under article 3.2 of the Directive 1999/5/EC	Physical interoperability
ETSI EN 302 326-2	Fixed Radio Systems; Multipoint Equipment and Antennas; Part 2: Harmonized EN covering the essential requirements of Article 3.2 of the R&TTE Directive for Digital Multipoint Radio Equipment	Physical interoperability
ETSI EN 302 326-3	Fixed Radio Systems; Multipoint Equipment and Antennas; Part 3: Harmonized EN covering the essential requirements of Article	Physical interoperability

	3.2 of_the R&TTE Directive for		
	Multipoint Radio Antennas.		
ETSI EN 302 426	Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CDMA spread spectrum Repeaters operating in the 450 MHz cellular band (CDMA450) and the 410 MHz, 450 MHz and 870 MHz PAMR bands (CDMAPAMR) covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability	

**Table 7– Wireless Long-Distance Equipment** 

Standard Number	Standard Title	Emphasis	Comment	
ETSI EN 302 217-2-	Fixed Radio Systems;	Physical		 Formatted: Font: 11 pt
2	Characteristics and requirements	interoperability		 Formatted: Font: 11 pt
	for point-to-point equipment and			,
	antennas; Part 2-2: Harmonized			
	EN covering essential			
	requirements of article 3.2 of the			
	R&TTE Directive for digital			
	systems operating in frequency			
	bands where frequency co-			
ETSI EN 302 217-3	ordination is applied.	D1:1		
E131 EN 302 217-3	Fixed Radio Systems;	Physical		 Formatted: Font: 11 pt
	Characteristics and	interoperability		 Formatted: Font: 11 pt
	requirements for point-to-point			
	equipment and antennas; Part 3:			
	Harmonized EN covering			
	essential requirements of			
	Article 3.2 of R&TTE Directive			
	for equipment operating in			
	frequency bands where no			
	frequency co- ordination is			
	applied.			
ETSI EN 302 217-4-	Fixed Radio Systems;	Physical		 Formatted: Font: 11 pt
2	Characteristics and	interoperability		 Formatted: Font: 11 pt
	requirements for point-to-point			
	equipment and antennas; Part 4-			
	2: Harmonized EN covering			
	essential requirements of Article			
	3.2 of R&TTE Directive for			

- 1		l e e e e e e e e e e e e e e e e e e e
	antennas.	i
- 1	i antennas.	i

**Table 8– Fixed Satellite Connection Equipment** 

Standard Number	Standard Title	Emphasis	Comment
ETSI EN 301 489-12	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipmentand services; Part 12: Specific conditions for Very Small Aperture Terminal, Satellite Interactive Earth Stations operated in the frequency ranges between 4 GHz and 30 GHz in the Fixed Satellite Service (FSS).	Electromagnetic compatibility	
ETSI EN 301 360	Satellite Earth stations and Systems (SES); Harmonized EN for Satellite Interactive Terminal (SIT) and Satellite User Terminals (SUT) transmitting towards satellites in geostationary orbit in the27.5 – 29.5 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive.	Physical interoperability	
ETSI EN 301 428	Satellite Earth stations and Systems (SES); harmonized EN for Very Small Aperture Terminal (VSAT); Transmitonly, transmit/receive or receive-only satellite earth stations operating in the 11/12/14 GHz frequency bands covering essential requirements under article 3(2) of the R&TTE directive.	Physical interoperability	
ETSI EN 301 430	Satellite Earth stations and Stations (SES); harmonized EN for Satellite News Gathering Transportable Earth Stations (SNG TES) operating in the 11-12/13-14 GHz frequency bands covering essential	Physical interoperability	

	requirements under Article 3(2)		
	of the R&TTE Directive.		
ETSI EN 301 443	Satellite Earth stations and Systems (SES); harmonized EN for Very Small Aperture Terminal (VSAT); Transmitonly, transmit-and-receive, receive-only satellite earth stations operating in the 4GHz and 6GHz frequency bands covering essential requirements under article 3.2 of the R&TTE directive.	Physical interoperability	
ETSI EN 301 459	Satellite Earth stations and Systems (SES); harmonized EN for Satellite Interactive Terminal (SIT) and Satellite User Terminals (SUT) transmitting towards satellites in geostationary orbit in the 29.5 – 30.0 GHz frequency bands covering essential requirements under article 3.2 of the R&TTE Directive.	Physical interoperability	

**Table 9– Mobile Satellite Connection Equipment** 

Standard Number	Standard Title	Emphasis	Comment	
ETSI EN 301 48919	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipmentand services; Part 19: Specific conditions for Receive Only Mobile Earth Stations (ROMES) operating in the 1.75 GHz band providing data communications.	Electromagnetic compatibility.		Formatted: Font: 11 pt  Formatted: Font: 11 pt  Formatted: Font: 11 pt
ETSI EN 301 426	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic	Electromagnetic compatibility.		Formatted: Font: 11 pt Formatted: Font: 11 pt

ſ		Compatibility (EMC) standard		1	
		for radio equipment and			
		services; Part 20: Specific			
		conditions for Mobile Earth			
		Stations (MES) used in the			
		Mobile Satellite Services			
		(MSS).			
Ħ	ETSI EN 301 427	Satellite earth stations and	Physical		Formatted: Font: 11 pt
		Systems (SES); harmonized EN	interoperability		Formatted: Font: 11 pt
I		for low data rate land mobile			·
		satellite earth stations (LMES)			
		operating in the 1.5/1.6 GHz			
		frequency bands covering			
		essential requirements under			
		Article 3(2) of the R&TTE			
		Directive.		_	
	ETSI EN 301 442	Satellite Earth stations and	Physical		Formatted: Font: 11 pt
		Systems (SES); Harmonized	interoperability		Formatted: Font: 11 pt
		EN for low data rate land			
		mobile satellite earth stations			
		(LMES) operating in the			
		11/12/14 GHz frequency bands			
		covering essential requirements			
		under Article 3(2) of the			
ıŀ	ETSI EN 301 444	R&TTE Directive.	Physical		
	E151 EN 301 444	Satellite Earth stations and	interoperability,	_	Formatted: Font: 11 pt
		Systems (SES); Harmonized EN	meroperusinty		Formatted: Font: 11 pt
		for Mobile Earth Stations			
ı		(MES), including handheld			
I		earth stations, for_Satellite Personal Communications			
		Networks (S-PCN) in the 2.0			
		GHz bands under the Mobile			
		Satellite Service (MSS)			
		covering essential requirements			
		under article 3.2 of the R&TTE			
		Directive.			
	ETSI EN 301 681	Satellite Earth stations and	Physical		Formatted: Font: 11 pt
	_15121.501001	Systems (SES); Harmonized	interoperability	$\subseteq$	Formatted: Font: 11 pt
		EN for Mobile Earth Stations			ormaccodi i one 11 pe
		(MES) of geostationary mobile			
		satellite systems, including			
		handheld earth stations, for			
		satellite personal			
		communications networks (S-			
		PCN) in the 1.5/1.6 GHz bands underthe Mobile Satellite			
L		underthe Mobile Satellite		<u>l</u>	

	Service (MSS) covering essential requirements under article 3(2) of the R&TTE Directive.		
ETSI EN 301 721	Satellite earth stations and systems (SES); Harmonized EN for mobile earth stations (MES) providing low bit rate data communications (LBRDC) using low earth orbiting (LEO) satellites operating below 1GHz covering essential requirements under Article 3(2) of the R&TTE Directive.	Physical interoperability.	

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Table 10– Second Generation Mobile Telephony Equipment

Standard Number	Standard Title	Emphasis	Comment	Formatted: Font: 11 pt
ETSI EN 301 489-7	Electromagnetic compatibility	Electromagnetic compatibility.		Formatted: Font: 11 pt
	and Radio spectrum Matters	Companionity		Formatted: Font: 11 pt
	(ERM); ElectroMagnetic			
	Compatibility (EMC) standard			
	for radio equipmentand			
	services; Part 7: Specific			
	conditions for mobile and			
	portable radio and ancillary			
	equipment of digital cellular			
	radio telecommunications			
	systems (GSM and DCS)			
ETSI EN 301 489-8	Electromagnetic compatibility	Electromagnetic		Formatted: Font: 11 pt
	and Radio spectrum Matters	compatibility		 Formatted: Font: 11 pt
	(ERM); ElectroMagnetic			
	Compatibility (EMC) standard			
	for radio equipmentand			
	services; Part 8: Specific			
	conditions for GSM base			
	stations			
ETSI EN 301 502		Physical		 Formatted: Font: 11 pt
210121,001002	Harmonized EN for global	interoperability		
	system for mobile			 Formatted: Font: 11 pt
	communications (GSM); Base			
	station and repeater equipment			
	covering essential requirements			
	under Article 3(2) of the			
	R&TTE Directive.			

Global system for mobile	interoperability	
communications (GSM);	interoperatinity	
Harmonized standard for		
mobile stations in the GSM 900		
and GSM 1800 bandscovering		
essential requirements under		
Article 3(2) of the R&TTE		
Directive.		
	Harmonized standard for mobile stations in the GSM 900 and GSM 1800 bandscovering essential requirements under Article 3(2) of the R&TTE	communications (GSM); Harmonized standard for mobile stations in the GSM 900 and GSM 1800 bandscovering essential requirements under Article 3(2) of the R&TTE

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## **Table 11–Third Generation Mobile Telephony Equipment**

ļ	Standard Number	Standard Title	Emphasis	Comment	
	ETSI TS 125 113	Universal Mobile Telecommunications Systems (UMTS); Basestation and repeater ElectroMagnetic Compatibility (EMC)	Electromagnetic compatibility.		Formatted: Font: 11 pt
	ETSI EN 301 489-23	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 23: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) Base Station (BS) radio, repeater and ancillary equipment.	Electromagnetic compatibility.		Formatted: Font: 11 pt
	ETSI EN 301 489-24	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipmentand services; Part 24: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA) for Mobile and portable (UE) radio and ancillary equipment.	Electromagnetic compatibility.		Formatted: Font: 11 pt
	ETSI EN 301 489-25	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipmentand services; Part 25: Specific conditions for IMT-2000	Electromagnetic compatibility.		Formatted: Font: 11 pt

Ī		CDMA Multi-carrier Mobile Stations and ancillary		
		equipment.		
	ETSI EN 301 489-26	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipmentand services; Part 26: Specific conditions for IMT-2000 CDMA Multi-carrier Base Stations and ancillary equipment.	Electromagnetic compatibility.	Formatted: Font: 11 pt
	ETSI EN 301 908-1	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third- Generation cellular networks; Part 1: Harmonized EN for IMT-2000, introduction and common requirements, covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability.	Formatted: Font: 11 pt
	ETSI EN 301 908-2	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 2: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (UE) covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability.	Formatted: Font: 11 pt
	ETSI EN 301 908-3	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third- Generation cellular networks; Part 3: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (BS) covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability	

ETGI EN 201 000 4	T	D1 : 1
ETSI EN 301 908-4	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS) and User Equipment (UE) for IMT-2000 Third- Generation cellular networks; Part 4: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (UE) covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability
ETSI EN 301 908-5	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations  (BS) and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 5: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (BS and Repeaters) covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability
ETSI EN 301 908-6	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 6: Harmonized EN for IMT-2000, CDMA TDD	Physical interoperability
ETSI EN 301 908-7	(UTRA TDD) (UE) covering essential requirements of article 3.2 of the R&TTE Directive.  Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations	Physical interoperability
	(BS), Repeaters and User Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 7: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (BS) covering essential requirements of article 3.2 of the R&TTE Directive.	

ETGI EN 201 000 0	T	D1 : 1	1
ETSI EN 301 908-8	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations	Physical interoperability	
	(BS), Repeaters and User Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 8: Harmonized EN for IMT-2000, CDMA Direct Spread TDMA Single - Carrier (UWC 136) (UE) covering essential requirements of article 3.2 of the R&TTE Directive.		
ETSI EN 301 908-9	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations	Physical interoperability	
	(BS), Repeaters and User Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 9: Harmonized EN for IMT-2000, CDMA Direct Spread TDMA Single - Carrier (UWC 136) (BS) covering essential requirements of article 3.2 of the R&TTE Directive.		
ETSI EN 301 908-10	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations	Physical interoperability	
	(BS), Repeaters and User Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 10: Harmonized EN for IMT-2000, FDMA/TDMA (DECT) covering essential requirements of article 3.2 of the R&TTE Directive.		
ETSI EN 301 908-11	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations	Physical interoperability	
	(BS), Repeaters and User Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 11:		

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	Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (Repeaters) covering essential requirements of article 3.2 of the R&TTE Directive.		
ETSI EN 301 908-12	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 12: Harmonized EN for IMT-2000, CDMA Multi-Carrier (cdma2000) (Repeater) covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability	

Table 12 – Fourth Generation Mobile Telephony Equipment

Standard Number	Standard Title	Emphasis	Comment
ETSI EN 301 908-1	Electromagnetic	Physical	
	compatibility and	interoperability	
	Radio spectrum		
	Matters (ERM); Base		
	Stations (BS) and User		
	Equipment (UE) for		
	IMT-2000 Third-		
	Generation cellular		
	networks; Part 1:		
	Harmonized EN for		
	IMT-2000,		
	introduction and		
	common		
	requirements,		
	covering essential		
	requirements of		
	article 3.2 of the		
	R&TTE Directive.		
ETSI EN 301 908-2	Electromagnetic	Physical	
	compatibility and	interoperability	
	Radio spectrum		
	Matters (ERM); Base		
	Stations (BS),		
	Repeaters and User		

	T		
	Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 2: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (UE) covering essential requirements of article 3.2 of the R&TTE Directive.		
ETSI EN 301 908-3	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 3: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD) (BS) covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability	
ETSI EN 301 908-6	Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), and User Equipment (UE) for IMT- 2000 Third-Generation cellular networks; Part 6: Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD) (UE) covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability	
ETSI EN 301 908-7	Electromagnetic compatibility and	Physical interoperability	

	D 11		I
	Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE)		
	for IMT- 2000 Third- Generation cellular networks; Part 7:		
	Harmonized EN for IMT-2000, CDMA TDD (UTRA TDD)		
	(BS) covering essential requirements of		
	article 3.2 of the R&TTE Directive.		
ETSI EN 301 908-11	Electromagnetic compatibility and	Physical interoperability	
	Radio spectrum		
	Matters (ERM); Base Stations		
	(BS), Repeaters and User Equipment (UE)		
	for IMT- 2000 Third- Generation cellular		
	networks; Part 11:		
	Harmonized EN for IMT-2000, CDMA		
	Direct Spread (UTRA FDD)		
	(Repeaters) covering		
	essential requirements of		
	article 3.2 of the R&TTE Directive.		
ETSI EN 301 908-13	IMT cellular	Physical interoperability	
	networks; Harmonized	пистореганни	
	Standard covering		
	the essential requirements of		
	article 3.2 of Directive		
	2014/53/EU; Part		
	13: Evolved Universal Terrestrial		
	Radio Access (E-		
	UTRA) User Equipment (UE)		
ETSI EN 301 908-14	IMT cellular	Physical	

	. 1	1.114	I
	networks;	interoperability	
	Harmonized		
	Standard for access		
	to radio spectrum;		
	Part 14: Evolved		
	Universal Terrestrial		
	Radio Access (E-		
	UTRA) Base Station		
	(BS) Release 15		
ETSI EN 301 908-15	IMT cellular	Physical	
	networks;	interoperability	
	Harmonized		
	Standard for access		
	to radio spectrum;		
	Part 15: Evolved		
	Universal Terrestrial		
	Radio Access (E-		
	UTRA FDD)		
	Repeaters.		
ETSI EN 301 908-18	IMT cellular	Physical	
	networks;	interoperability	
	Harmonized		
	Standard for access		
	to radio spectrum;		
	Part 18: É-UTRA,		
	UTRA and		
	GSM/EDGE Multi-		
	Standard Radio		
	(MSR) Base Station		
	(BS)		

Table 13- Fifth Generation Mobile Telephony Equipment

Standard Number	Standard Title	Emphasis	Comment
ETSI TS 138 101	5G; NR; User	Physical	
	Equipment (UE)	interoperability	
	radio transmission		
	and reception; Part		
	1: Range 1		
	Standalone		
ETSI TS 138 521	5G; NR; User	Physical	
	Equipment (UE)	interoperability	
	conformance		
	specification: Radio		
	Transmission and		
	reception; Part 1:		
	Range 1 Standalone		
	(3GPP TS 38.521-1		
	version 16.6.0		
	Release 16)		
3GPP TS 38.101 -3	NR; User	Physical	
	Equipment (UE)	interoperability	
	radio transmission		
	and reception; Part		
	3: Range 1 and		
	Range 2		
	interworking		
	operation with other		
	radio		
3GPP TS 38.521 -3	NR; User	Physical	
	Equipment (UE)	interoperability	
	conformance		
	specification; Radio		
	transmission and		
	reception; Part 3:		
	Range 1 and Range		
	2 interworking		
	operation with other		
	radio	Dl1	
		Physical	
		interoperability	

Table 14 - Analogue Leased Line Equipment

Standard Number	Standard Title	Emphasis	Comment
ETSI ES 203 021-1	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks; Update of the technical contents of TBR 021, EN 301 437, TBR 015, TBR 017; Part 1: General aspects.	Physical interoperability	
ETSI ES 203 021-2	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks; Update of the technical contents of TBR 021, EN 301 437, TBR 015, TBR 017; Part 2: Basic transmission and protection of the network from harm.	Physical interoperability	
ETSI ES 203 021-3	Access and Terminals (AT); Harmonized basic attachment requirements for Terminals for connection to analogue interfaces of the Telephone Networks; Update of the technical contents of TBR 021, EN 301 437, TBR 015, TBR 017; Part 3: Basic Interworking with the Public Telephone Networks	Physical interoperability	

**Table 15 – Digital Leased Line Equipment** 

Standard Number	Standard Title	Emphasis	Comment
ETSI EN 300 248	Access and Terminals (AT); 2 048 kbit/s digital unstructured leasedline (D2048U); Terminal equipment interface	Physical interoperability	ETSI TBR 012 may be an alternative
ETSI EN 300 288	Access and Terminals (AT); 64 kbit/s digital unrestricted leased linewith octet integrity (D64U); Network interface presentation.	Physical interoperability	This considers the network equipment interface
ETSI EN 300 290	Access and Terminals (AT); 64 kbit/s digital unrestricted leased linewith octet integrity (D64U); Terminal equipment interface.	Physical interoperability	ETSI TBR 012 may be an alternative
ETSI EN 300 418	Access and Terminals (AT); 2 048 kbit/s digital unstructured and structured leased lines (D2048U and D2048S); Network interface peatin	Physical interoperability	This considers the network equipment interface
ETSI EN 300 420	Access and Terminals (AT); 2 048 kbit/s digital unstructured leasedline (D2048S); Terminal equipment interface	Physical interoperability	ETSI TBR 012 may be an alternative
ETSI EN 300 686	Access and Terminals (AT); 34 Mbit/s and 140 Mbit/s digital leased lines (D34U, D34S, D140U, D140S); Network interface presentation	Physical interoperability	This considers the network equipment interface
ETSI EN 300 689	Access and Terminals (AT); 34Mbit/s digital leased line (D34U and D34S); Terminal equipment interface	Physical interoperability	ETSI TBR 012 may be an alternative

Table 16- License – Exempt Equipment (Short Range Devices)

Standard Number	Standard Title	Emphasis	Comment
	Bluetooth - Harmonized	Physical	-
ETSI EN 300 328	standards for the Radio	interoperability	
	Equipment Directive	1 ,	
	(RED) for wideband		
	data transmission		
	equipment – Wi-fi and		
	Bluetooth radios		
	Global Positioning	Physical	
ETSI EN 300 440-1	System (GPS) -	interoperability	
ETSI EN 300 440-2	Electromagnetic	interoperationity	
E131 EN 300 440-2	compatibility and Radio		
	spectrum Matters		
	(ERM); Short Range		
	Devices (SRD); Radio		
	equipment to be used in		
	the 1 GHz to 40 GHz		
	frequency range Part 1:		
	Technical		
	Characteristics and test		
	methods. Part 2:		
	Harmonized EN		
	covering the essential		
	requirement of article		
	3.2 of the R&TTE		
	Directive.		
ETSI EN 302 291-2	Near Field	Physical	
E131 EN 302 291-2	Communication (NFC)-	interoperability	
	Electromagnetic		
	compatibility and Radio		
	spectrum Matters		
	(ERM); Short Range		
	Devices (SRD); Close		
	Range inductive Data		
	Communication		
	equipment operating at		
	13,56MHz; Part 2:		
	Harmonized EN under		
	article 3.2 of the		
	R&TTE Directive.		
	WiFi -	Physical	
ETSI EN 300 328	Harmonized standards	interoperability	
E131 E1 300 320	for the Radio	1	
	Equipment Directive		
	(RED) for wideband		
	data transmission		
	equipment – Wi-fi and		
	1 -darbinent 111 in and	l	l .

	Bluetooth radios		
ETSI EN 301 893	Diactooni radios		
	5 GHz RLAN;		
	Harmonized Standard covering the essential		
	requirements of article		
	3.2 of Directive		
	2014/53/EU		
	Radio Frequency Identification(RFID) -	Physical interoperability	
ETSI EN 300 220-1	Electromagnetic	interoperatinity	
ETSI EN 300 220-2	compatibility and		
	Radio spectrum		
	Matters (ERM); Short Range Devices (SRD);		
	Radio equipment to be		
	used in the 25 MHz to		
	1 000MHz frequency		
	range with power levels ranging up to		
	500 mW; Part 1:		
	Technical		
	characteristic and test		
	methods. Part 2: Harmonized Standard		
	covering the essential		
	requirements of article		
	3.2 of Directive 2014/53/EU for non-		
ETGI EN 202 209 2	specific radio		
ETSI EN 302 208-2	equipment		
	T1		
	Electromagnetic compatibility and		
	Radio spectrum		
	Matters (ERM); Radio		
	Frequency		
	Identification Equipment operating		
	in the band 865 MHz		
	to 868 MHz with		
	power levels up 2 W; Part 2: Harmonized		
	EN covering essential		
	requirement of article		
	2.3 of R&TTE		
	Directive.  NON-Specific SRD	Physical	
	(Short RangeDevice)	interoperability	
	=		
ETSI EN 300 220-1			

	771	1	
ETSI EN 300 220-2  ETSI EN 300 330-1  ETSI EN 300 330-2	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 25 MHz to 1 000MHz frequency range with power levels ranging up to 500 mW; Part 1: Technical characteristic and test methods. Part 2: Harmonized Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU for nonspecific radio equipment		
ETSI EN 300 440-1 ETSI EN 300 440-2	Short Range Devices (SRD); Radio equipment in the frequency range 9 KHz to 25 MHz and inductive loop systems in the frequency range 9 KHz to 30 MHz (RFID for example). Part 1: Technical Characteristics and test methods. Part 2: Harmonized Standard covering the essential requirements of article 3.2 of the R&TTE Directive		
	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Radio equipment to be used in the 1 GHz to 40 GHz frequency range Part 1:		

	I m	Г	
ETSI EN 302 288-1	Technical Characteristics and test methods. Part 2: Harmonized EN covering the essential requirement of article 3.2 of the R&TTE Directive.  Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Road		
	Transport and Traffic		
	Telematics (RTTT)		
	Short range radar		
	equipment operating in the 24 GHz range; Part		
	1: Technical		
	requirements and		
	methods of		
ETSI EN 302 288-2	measurement. Short Range Radar	Physical	
215121,0022002	Sensor -	interoperability	
	Electromagnetic		
	compatibility and		
	Radio spectrum Matters (ERM); Short		
	Range Devices (SRD);		
	Road Transport and		
	Traffic Telematics		
	(RTTT); Short range radar equipment		
	operating in the 24		
	GHz range; Part 2:		
	Harmonized EN under		
	article 3.2 of the R&TTE Directive.		
ETSI EN 301 091-1/-2	(24 GHz) - (76-77 GHz)	Physical	
22 = 2.2.2.3,2.2,2	- Electromagnetic	interoperability	
	compatibility and Radio		
	spectrum Matters		
	(ERM); Short Range		
	Devices; Road		
	Transport and Traffic		
	Telematics (RTTT);		
	l		

	Radar equipment		
	operating in the 76 GHz		
	to 77GHz range; Part 1:		
	Technical		
	Characteristics and test		
	methods for radar		
	equipment operating in		
	the 76 GHz to 77 GHz		
	range. Part 2:		
	Harmonized EN		
	Covering essential		
	requirement of article		
	3.2 of the R&TTE		
	Directive.		
ETSI EN 300 328	Wide Band & Broadband Data Transmission System 2.4 GHz (2400-2483.5 MHz) 5 GHz (5150-5350 MHz) (5470-5725 MHz) (5725-5850 MHz)	Physical interoperability	
E151 EN 300 328			
ETSI EN 301 893	Harmonized Standard for the Radio Equipment Directive (RED) for wideband data transmission equipment such as Wi- Fi Bluetooth radios		
ETSI EN 302 502	5GHz Harmonized Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU		
	Wireless Access		

	Systems (WAS); 5,8		
	GHz fixed broadband		
	data transmitting		
	systems, Harmonized		
	Standard covering the		
	essential requirement of		
	article 3.2 of Directive		
	2014/53/EU		
ETSI EN 301 406		Physical	
E131 EN 301 400	DECT / Cordless- Digital Enhanced	interoperability	
	Cordless		
	Telecommunications (DECT); Harmonized		
	EN for Digital		
	Enhanced Cordless		
	Telecommunications (DECT) covering		
	essential requirements		
	under article 3.2 of the R&TTE Directive		
	Wi-Fli Module –	Physical	
ETSI EN 300 328	Harmonized Standard	interoperability	
215121,000,020	for the Radio		
	Equipment Directive (RED) for wideband		
	data transmission		
	equipment such as Wi-		
EMBY ENVIOUR	Fi Bluetooth radios		
ETSI EN 301 893	5GHz Harmonized		
	Standard covering the		
	essential requirements		
	of article 3.2 of Directive 2014/53/EU		
ETSI EN 300 440-1			
ETSI EN 300 440-2	Short Range Devices		
	(SRD); Radio		
	equipment to be used in the 1 GHz to 40 GHz		
	frequency range Part 1:		
	Technical Characteristics and test		
	methods. Part 2:		
	Harmonized EN		

	covering the essential		
	requirement of article		
	3.2 of the R&TTE		
	Directive.		
		Dhyaiaal	
	Wireless Audio	Physical	
	Applications	interoperability	
ETSI EN 300 422-2	Wireless Microphones –		
E151 E1 ( 300 122 2	Audio PMSE up to 3		
	GHz – Part 2: Class B		
	Receivers - Harmonized		
	Standard covering the		
	essential requirements		
	of article 3.2 of		
	Directive 2014/53/EU		
ETSI EN 301 357-2	Til.		
	Electromagnetic		
	compatibility and Radio		
	spectrum Matters		
	(ERM); Cordless audio		
	devices in the range 25 MHz to 2000 MHz; Part		
	2: Harmonized EN		
	covering the essential requirement of article		
	3.2 of the R&TTE		
ETSI EN 301 840-2	Directive.		
E131EN 301 840-2	Directive.		
	Electromagnetic		
	compatibility and Radio		
	spectrum Matters		
	(ERM); Digital wireless		
	microphones operating		
	in the CEPT		
	harmonized Brand 1785		
	MHz to 1800 MHz; Part		
	2: Harmonized EN		
	under article 3.2 of the		
	R&TTE Directive.		
	Radio	Physical	
	Microphones/InEar	interoperability	
	Monitoring and		
	Ancillary Equipment-		
PPGY FDY 201 277 2			
ETSI EN 301 357-2	Electromagnetic		
	compatibility and Radio		
	spectrum Matters		
	spectrum matters		

	(ERM); Cordless audio devices in the range 25 MHz to 2000 MHz; Part 2: Harmonized EN covering the essential requirement of article 3.2 of the R&TTE Directive.		
ETSI EN 301 840-2	Electromagnetic compatibility and Radio spectrum Matters (ERM); Digital wireless microphones operating in the CEPT harmonized Brand 1785 MHz to 1800 MHz; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive.		
ETSI EN 300 220-3(-1)	Ground and Airborne Model Control Equats Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz; Part 3-1: Harmonized standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Low duty cycle high reliability equipment, social alarms equipment operating on designated frequencies (869,20 MHz to 869,250 MHz)	Physical interoperability	
ETSI EN 300 220-3(-1)	Radio hearing aids – Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz; Part 3-1: Harmonized standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Low duty cycle high reliability equipment,	Physical interoperability	

ETSI EN 300 422-2	social alarms equipment operating on designated frequencies (869,20 MHz to 869,250 MHz)  Wireless Microphones – Audio PMSE up to 3 GHz – Part 2: Class B Receivers - Harmonized Standard covering the essential requirements of article 3.2 of		
	Directive 2014/53/EU Analogue Cordless	Physical	
	Phone-	interoperability	
ETSI EN 300 220-3	Electromagnetic compatibility and Radio spectrum Matters (ERM) Short Range Devices (SRD) Radio equipment to be used in the 25 MHz to 1000 MHz Frequency range with power level ranging up to 500 mW; Part 3: Harmonized EN covering		
ETSI EN 301 796	Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CT1 and CT1 + cordless telephone equipment covering essential requirements under article 3.2 of the R&TTE Directive.		
ETSI EN 301 797	Electromagnetic compatibility and Radio spectrum Matters (ERM); Harmonized EN for CT2 cordless telephone equipment covering essential requirements under article 3.2 of the R&TTE Directive.		

ETSI EN 302 195	Active Medical Implants and their associated peripherals- Short Range Device (SRD); Ultra Low Power Active Medical Implants (ULP-AMI) and accessories (ULP- AMI-P) operating in the frequency range 9 KHz 315 KHz Harmonized Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Physical interoperability
ETSI EN 302 536	Active Medical Implants and their associated peripherals- Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Device (SRD); Radio equipment in the frequency range 315 KHz to 600 KHz;	Physical interoperability
ETSI EN 300 718	Tracking, tracing and data acquisition- Avalanche Beacons operating at 457 KHz; Transmitter –receiver systems;	Physical interoperability
ETSI EN 302 608	Railway applications - Short Range Device (SRD); Radio equipment for Eurobalise railway systems; Harmonized Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Physical interoperability
ETSI EN 302 609	Railway applications - Short Range Device (SRD); Radio equipment for Euroloop communication systems; Harmonized	Physical interoperability

	Standard for access to radio Spectrum		
ETSI EN 300 330	Active Medical Implants and their associated peripherals— Radio systems with Short Range Device (SRD)—radio devices in the frequency range 9 KHz to 25 MHz and inductive loop systems in the frequency range 9 KHz to 30 MHz (e.g., RFID)	Physical interoperability	
ETSI EN 300 330	Short range radio systems RFID and EAS – Radio systems with Short Range Device (SRD) – radio devices in the frequency range 9 KHz to 25 MHz and inductive loop systems in the frequency range 9 KHz to 30 MHz (e.g., RFID)	Physical interoperability	
ETSI EN 300 422	Radio microphone applications- Electromagnetic compatibility and Radio spectrum Matters (ERM); Technical Characteristics and Test Methods of Wireless Microphones in the 25 MHz to 3 GHz Frequency Range	Physical interoperability	
ETSI EN 302 510	Active Medical Implants and their associated peripherals - Short Range Devices (SRD); Ground – and Wall – Probing Radar application (GPR/WPR) imaging systems; Harmonsised Standard covering the essential requirements of article 3.2 of the Directive	Physical interoperability	

	2014/53/EU		
	2014/33/EU		
ETSI EN 301 839	Active Medical Implants and their associatedperipherals - Ultra Low Power Active Medical Implants (ULP- AMI) and associated Peripherals (ULP-AMI- P) operating in the frequency range 402 MHz to 405 MHz: Harmonized Standard covering the essential requirements of article 3.2 of the Directive 2014/53.EU	Physical interoperability	
ETSI EN 302 537	Active Medical Implants and their associated peripherals - Electromagnetic	Physical interoperability	
	compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Ultra Low Power Medical Data Service System operating in the frequency range 4001 MHz to 402 MHz and 405 MHz		
	Transport and traffic telematics –	Physical interoperability	
ETSI EN 300 200	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz; Part 1: Technical characteristics and methods of measurement		
	DECT applications including Cordless Telephony –	Physical interoperability	
ETSI EN 300 175	Radio Equipment and Systems (RES); Digital Enhanced Cordless Telecommunications		

	(DECT); Common	Ι	
	Interface (CI); Wideband data	D1	
	transmission (e.g	Physical	
	WLAN, PMR over	interoperability	
	WLAN, FWIK OVEI WLAN) -		
FFFGY FDY 200 220	WLAIN) -		
ETSI EN 300 328.			
	Harmonized Standard		
	for the Radio		
	Equipment Directive		
	(RED) for wideband		
	data transmission		
	equipment such as Wi-		
	Fi Bluetooth radios		
	Radio Frequency	Physical	
	Identification (RFID) -	interoperability	
	(=====)	incroperating	
ETSI EN 300 761	Electromagnetic		
	compatibility and Radio		
	spectrum Matters		
	(ERM); Automatic		
	Vehicle Identification		
	(AVI) for railways		
FFFGY FDY 200 440	Short Range Devices		
ETSI EN 300 440	(SRD); Radio		
	equipment to be used in		
	the 1GHz to 40 GHz		
	frequency range;		
	Harmonized Standard		
	covering the essential		
	requirements of article		
	3.2 of the Directive		
	2014/53.EU	Dharaina1	
	Active Medical	Physical	
	Implants -	interoperability	
ETSI EN 301 559	Electromagnetic		
	compatibility and Radio		
	spectrum Matters		
	(ERM); Short Range		
	Devices (SRD); Low		
	Power Active Medical		
	Implants (LP-AMI)		
	operating in the		
	frequency range 2 483,5		
	MHz to 2 500 MHz;		
	Part 1: Technical		
	characteristics and test		
	methods		
		l	l i

EN 301 893	RLAN). Indoor only Harmonized Standard covering the essential Requirements of article 3.2 of Directive 2014/53/EU	Physical interoperability
EN 301 893 TPC/DFS:	Broadband Radio – Broadband Radio Access Networks (BRAN) 5 GHz high performance RLAN; Harmonized EN covering essential requirement of article 3.2 of the R&TTE Directive	Physical interoperability
ETSI EN 301 893	Access Networks (e.g. RLAN) - Harmonized Standard covering the essential Requirements of article 3.2 of Directive 2014/53/EU	Physical interoperability
ETSI EN 303 258	Tracking, tracing and dataacquisition – Wireless Industrial Application (WIA); Equipment operating in the 5 727 MHz frequency range with power levels ranging up to 400 mW; Harmonized Standard for access to radio spectrum	Physical interoperability
ETSI EN 305 550	Non-specific Short Range Devices (SRD); Radio equipment to be used in the 40 GHz to 246 GHz frequency range; Harmonized Standard for access to radio spectrum	Physical interoperability
ETSI EN 302 567	Broadband Radio Access Networks (e.g. RLAN)- Multiple- Gigabit/s radio equipment operating in the 60 GHz band; Harmonized Standard for access to radio	Physical interoperability

	spectrum		
ETSI EN 302 729	Radio determination applications - Short Range Devices (SRD); Level Probing Radar (LPR) equipment operating in the frequency range 6 GHz to 8,5 GHz 24,05 GHz to 26,5 GHz, 57 GHz to 64 GHz, 75 GHz to 85 GHz; Harmonized Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU	Physical interoperability	
ETSI EN 301 091	Railway applications and Transport and traffic telematics Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Road Transport and Traffic Telematics (RTTT); Radar equipment operating in the 76GHz to 77Ghz range; Part 2: Harmonized EN covering essential requirements of article 3.2 of the R&TTE Directive.	Physical interoperability	