NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** Brazil **If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** National Telecommunications Agency - ANATEL**Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:** National Institute of Metrology, Quality and Technology (INMETRO)Telephone: +(55) 21 2145.3817Email: barreirastecnicas@inmetro.gov.br Web-site: [www.inmetro.gov.br/barreirastecnicas](http://www.inmetro.gov.br/barreirastecnicas) |
| **3.** | **Notified under Article 2.9.2 [****X],** **2.10.1 [****],** **5.6.2 [****],** **5.7.1 [****],** **other****:**  |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES (HS 85); TELECOMMUNICATIONS. AUDIO AND VIDEO ENGINEERING (ICS 33) |
| **5.** | **Title, number of pages and language(s) of the notified document:** Public Consultation No. 23, 10 May 2021 (1 page(s), in Portuguese) |
| **6.** | **Description of content:** Public Consultation proposal for 4.800-4.990 MHz band regulation. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Destination of 4.800-4.990 MHz frequency There is an outage of the allocation of the radio frequency range from 4.800 MHz to 4.990 MHz, in view of the expected use by 5G. In the scenario of possible upgrade of the destination, one should consider the problem of living with services currently operating in the range and adjacent tracks. The purpose of the regulation is to ensure the proper use of radio spectrum for the operation of the telecommunications services involved. More specifically, the objective is to expand the possibilities of using broadband services in Brazil, including 5G, in the range of radio frequencies from 4.800 MHz to 4.990 MHz, maintaining the necessary alignment with international provisions and in a harmonious way with services currently operating in the range and adjacent bands; Other |
| **8.** | **Relevant documents:** 01) Brazilian Official Gazette 27, on 11 May 2021, section 1, page 17; 02) SEI process number 53500.012170/2019-81; 03) Regulatory Impact Analysis (RIA) report<https://www.in.gov.br/web/dou/-/consulta-publica-n-23-de-10-de-maio-de-2021-319009942><https://sei.anatel.gov.br/sei/modulos/pesquisa/md_pesq_processo_exibir.php?exIsiWoPbTSMJNP15y_TiUpWIfXjgqaCc-xbh3o0V5ttS0uQqIkRDNDdsrlbDPN0z9DjOh_HT6NYS_BYkN5mlD6UrzUM9567lSwuQ4BuJgGLOCq-KqjjU8v5ErxnWYRK>[<https://sei.anatel.gov.br/sei/modulos/pesquisa/md_pesq_documento_consulta_externa.php?eEP-wqk1skrd8hSlk5Z3rN4EVg9uLJqrLYJw_9INcO6G4GJTpbon-YZc4NNUC1lWogiK8HwX53KNZyjAvrgqscvk_bzYYuJfxf1AQUFclNSTtT2hgkNR14kc7oCKGLvD>](https://sei.anatel.gov.br/sei/modulos/pesquisa/md_pesq_documento_consulta_externa.php?eEP-wqk1skrd8hSlk5Z3rN4EVg9uLJqrLYJw_9INcO6G4GJTpbon-YZc4NNUC1lWogiK8HwX53KNZyjAvrgqscvk_bzYYuJfxf1AQUFclNSTtT2hgkNR14kc7oCKGLvD) |
| **9.** | **Proposed date of adoption:** To be defined**Proposed date of entry into force:** To be defined |
| **10.** | **Final date for comments:** 28 June 2021 |
| **11.** | **Texts available from: National enquiry point [** **]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:** National Telecommunications Agency – ANATELTelephone: +(55) 61 2312.2318Telefax: +(55) 61 2312.2949Email: certificacao@anatel.gov.brComments should be sent to the Brazilian TBT Enquiry Point (barreirastecnicas@inmetro.gov.br) and copied to certificacao@anatel.gov.br<https://sistemas.anatel.gov.br/SACP/Contribuicoes/TextoConsulta.asp?CodProcesso=C2486&Tipo=1&Opcao=andamento> |