NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** Switzerland **If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Federal Office of Communications**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:** State Secretariat for Economic Affairs SECOHolzikofenweg 36, 3003 Bernetbt@seco.admin.ch, [www.seco.admin.ch](http://www.seco.admin.ch) |
| **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):** Telecommunication equipment, radio equipment and telecommunication terminal equipment |
| **5.** | **Title, number of pages and language(s) of the notified document:** * Draft revision of the Ordinance of the Swiss Federal Office of Communications on telecommunications installations (OOIT), 2 pages in French, German and Italian (to be amended)
* Radio Interface Regulation (RIR): RIR0203-14, RIR0203-15, RIR0203-16, RIR0203-17, RIR0203-18, RIR0203-20, RIR0302-12, RIR0302-17, RIR0302-24, RIR0302-31, RIR0302-32, RIR0302-46, RIR0302-48, RIR0806-15, RIR0806-20, RIR0808-13, RIR1003-11, RIR1003-12, RIR1004-01, RIR1010-05 (to be amended)
* No Radio Interface Regulation (RIR) is completely new or abrogated
 |
| **6.** | **Description of content:** The Ordinance of the Swiss Federal Office of Communications on telecommunications installations (OOIT) specifies the basic technical requirements with regard to telecommunications installations set out by the Swiss Federal Council. It regulates the use of radio interfaces in Switzerland.For the RIR0203-14, RIR0203-15 and RIR0203-20 the "application description" will be modified to "Video PMSE" instead of "SAP/SAB and ENG/OB".For the RIR0203-16, RIR0203-17, RIR0203-18 the channelling requirement (7 MHz) and the maximum occupied bandwidth requirement (20 MHz) will be removed.In the RIR0302-12 an error will be corrected, due to the fact, that during transition from the R&TTE-Directive to the RE-Directive the number of the harmonized standard has changed (old: EN 302 217-4-2 new: EN 302 217-4)For the RIR0302-17, RIR0302-24, RIR0302-31, RIR0302-32, RIR0302-46, RIR0302-48 additional channellings (55 MHz, 112 MHz, 56 MHz, 56 MHz, 1000 MHz, 112 MHz) will be added.For the RIR0806-15 a reduction of the receiving frequency range from 3.40 - 4.20 GHz down to 3.60 - 4.20 GHz will be introduced.For the RIR0806-20 adaptions will be done due to amendment of the ECC/DEC/(13)01.For the RIR0808-13 the reference ERC/DEC/(99)05 will be removed because this decision has been withdrawn.For the RIR1003-11, RIR1003-12 the requirement of a minimum occupied bandwidth of 600 kHz will be introduced.For the RIR1004-01 the reference ERC/DEC(01)08 will be replaced by ECC/DEC/(18)03.For the RIR1010-05, an additional limit (25mW) is defined, which applies to equipment to be used inside vehicles. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** The OOIT has to be updated to follow the latest frequency management in Europe.; Harmonization |
| **8.** | **Relevant documents:** * Ordinance of 26 May 2016 of the Swiss Federal Office of Communications on telecommunications installations (OOIT; RS 784.101.21), available in [French](http://www.admin.ch/ch/f/rs/784_101_21/index.html), [German](http://www.admin.ch/ch/d/sr/784_101_21/index.html) and [Italian](http://www.admin.ch/ch/i/rs/784_101_21/index.html).
* [RIR0203-14](https://www.ofcomnet.ch/api/RIR/0203/e13e7e9a978347479c3c9343ca60f9c7), [RIR0203-15](https://www.ofcomnet.ch/api/RIR/0203/6ac148855dd44b45a5296cf1106bf230), [RIR0203-16](https://www.ofcomnet.ch/api/RIR/0203/97f73892e9734760b11ca0281d3e44bc), [RIR0203-17](https://www.ofcomnet.ch/api/RIR/0203/a8e8fa00293c4868a4f464615b4f9507), [RIR0203-18](https://www.ofcomnet.ch/api/RIR/0203/351ab0dea83d4d72b0bf9b5607a18c01), [RIR0203-20](https://www.ofcomnet.ch/api/RIR/0203/9b86d4af99f2436993162008f870b248), [RIR0302-12](https://www.ofcomnet.ch/api/RIR/0302/e2a9ea1a99084219a2730c85e08d9389), [RIR0302-17](https://www.ofcomnet.ch/api/RIR/0302/ec71fb66a7564fe4b952ccfe59afc634), [RIR0302-24](https://www.ofcomnet.ch/api/RIR/0302/e108ed86d1a24b4d951c5280f77e5f7d), [RIR0302-31](https://www.ofcomnet.ch/api/RIR/0302/667ecd1831f2416684507ef49cc97db7), [RIR0302-32](https://www.ofcomnet.ch/api/RIR/0302/4695523ab97046909e8e5836231f5b5e), [RIR0302-46](https://www.ofcomnet.ch/api/RIR/0302/0c478b76555548039d261f8c228eefb7), [RIR0302-48](https://www.ofcomnet.ch/api/RIR/0302/e172e97e368547daad2c49baec5bbbeb), [RIR0806-15](https://www.ofcomnet.ch/api/RIR/0806/9dfbf08b5c55466b879551c6a61850cb), [RIR0806-20](https://www.ofcomnet.ch/api/RIR/0806/119b0562c80e4e69831e0f50f3bf08dc), [RIR0808-13](https://www.ofcomnet.ch/api/RIR/0808/3fa588798f8846eeafc56a11f99f7450), [RIR1003-11](https://www.ofcomnet.ch/api/RIR/1003/9d684a8d16d74c1a9a52baed97923218), [RIR1003-12](https://www.ofcomnet.ch/api/RIR/1003/52106d1d26ad4afc82c2e4efa0944694), [RIR1004-01](https://www.ofcomnet.ch/api/RIR/1004/de09c626aa504804b66e8ff73af5a874), [RIR1010-05](https://www.ofcomnet.ch/api/RIR/1010/41e69de962b444aeb4bcdee1fdc82765).
* Link to all DRAFT RIR: <https://www.ofcomnet.ch/#/rirs/drafts>
 |
| **9.** | **Proposed date of adoption:** 1 September 2019**Proposed date of entry into force:** 1 September 2019 |
| **10.** | **Final date for comments:** 20 August 2019 |
| **11.** | **Texts available from: National enquiry point [****X]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:** <https://members.wto.org/crnattachments/2019/TBT/CHE/19_3289_00_f.pdf><https://members.wto.org/crnattachments/2019/TBT/CHE/19_3289_00_x1.pdf><https://members.wto.org/crnattachments/2019/TBT/CHE/19_3289_00_x2.pdf> |