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 SECO  Holzikofenweg 36, 3003 Berne  [tbt@seco.admin.ch](mailto:tbt@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 [****], 3.2 [****], 7.2 [****],** **other****:** |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** Telecommunication systems (ICS code(s): 33.040); Telecommunication terminal equipment (ICS code(s): 33.050); Radiocommunications (ICS code(s): 33.060)  Telecommunication equipment, radio equipment and telecommunication terminal equipment |
| **5.** | **Title, number of pages and language(s) of the notified document:** Revision of existing radio interface regulations (RIR), addition of new RIR and withdrawal of existing RIR (see point 8); (26 page(s), in English) |
| **6.** | **Description of content:** Radio interface regulations (RIR) define the requirements for the frequency use by radiocommunication equipment in the frequency range up to 3000 GHz. RIR include the technical parameters, the frequency bands as well as the rules on the use of the radio frequency spectrum. The list of RIR and their version are in annex 1 of the Ordinance of the Swiss Federal Office of Communications on telecommunications installations (OOIT).  The radio interface regulations listed at point 5 haves to be revised due to latest frequency management developments.  784.101.21/RIR0203-11 (Cordless cameras in the frequency range 1980 - 3500 MHz): the RIR will be amended in order to be in line with EC Decision 2016/339.  784.101.21/RIR0203-15 (Video Programme making and special events (PMSE) in the frequency range 47.20 - 50.20 GHz): the RIR will be deleted on 1/1/2023 and will also no longer be referenced in the 2023 National Frequency Allocation plan (NaFZ).  784.101.21/RIR0301-01 (Point-to-Multipoint communications in the frequency range 3410 - 3600 MHz): the RIR will be deleted on 1/1/2023 and will also no longer be referenced in the 2023 National Frequency Allocation plan (NaFZ).  784.101.21/RIR0301-03 (Point-to-Multipoint communications for Broadband Fixed Wireless Access in the frequency range 3410 - 3500 MHz): the RIR will be deleted on 1/1/2023 and will also no longer be referenced in the 2023 National Frequency Allocation plan (NaFZ).  784.101.21/RIR0302-43 (Point-to-point communications in the frequency range 57.000 - 58.000 GHz): the RIR will be amended as for revocation of ECC/REC/(09)01.  784.101.21/RIR0302-45 (Point-to-point communications in the frequency range 64 - 66 GHz): the RIR will be amended as for revocation of ECC/REC/(05)02.  784.101.21/RIR0302-47 (Point-to-point communications in the frequency range 58.000 - 63.000 GHz): the RIR will be amended as for revocation of ECC/REC/(09)01.  784.101.21/RIR0805-01 (Feeder links above 1 GHz in the frequency range 1 - 3000 GHz): the new RIR is introduced for Fixed earth stations for satellite communications (FSS) operating with geostationary orbit (GSO).  784.101.21/RIR0806-25 (Aircraft Earth Station (AES) communications in the frequency range 12.75 - 13.25 GHz operating with Geostationary Spatial Orbit (GSO) and with Non-geostationary Spatial Orbit (NGSO) Fixed-Satellite Service (FSS)): this is a new RIR for AES (Aircraft Earth Stations).  784.101.21/RIR0808-01 (Communications Systems by Satellite INMARSAT in the frequency range 1631.5 - 1660.5 MHz): the RIR will be deleted on 1/1/2023 and will also no longer be referenced in the 2023 National Frequency Allocation plan (NaFZ). The application is newly included in RIR0808-17.  784.101.21/RIR0808-02 (Mobile satellite communication earth stations (MSS Earth Stations) in the frequency range 1626.5 - 1675.0 MHz): the RIR will be amended to incorporate addition of the frequency band, ECC Decision (04)09 and adjustments due to the unification of the 'Authorisation regime' text.  784.101.21/RIR0808-05 (Satellite-based Personal Communication Systems (S-PCS) for S-PCS terminals in the frequency band 1610.0 - 1626.5 MHz): the RIR will be amended to align with the addition of the receive frequency band according to ECC Decision (09)02 and adjustments due to the unification of the 'Authorisation regime' text.  784.101.21/RIR0808-06 (Satellite-based Personal Communication Systems (S-PCS) for Iridium terminals in the frequency band 1610.0 - 1626.5 MHz): the RIR will be deleted on 1/1/2023 and will also no longer be referenced in the 2023 National Frequency Allocation plan (NaFZ). The application is now included in RIR0808-05.  784.101.21/RIR0808-07 (Satellite-based Personal Communication Systems (S-PCS) for Thuraya, SpaceCheckerin the frequency band 1626.5 - 1675 MHz): the RIR will be amended to allow for adjustments due to the unification of the 'Authorisation regime' text.  784.101.21/RIR0808-08 (Mobile satellite communication earth stations (MSS Earth Stations) in the frequency range 1613.8 - 1626.5 MHz): the RIR will be amended to allow for adjustments due to the unification of the 'Authorisation regime' text.  784.101.21/RIR0808-10 (Mobile satellite communication earth stations (MSS Earth Stations) in the frequency range 1980 - 2010 MHz):the RIR will be amended to allow for adjustments due to the unification of the 'Authorisation regime' text.  784.101.21/RIR0808-16 (Mobile satellite communication earth stations (MSS Earth Stations) in the frequency range 14.00 - 14.50 GHz): the RIR will be amended to align with the adaptation of the licensing to the law (TCA and regulations).  784.101.21/RIR0808-17 (Mobile satellite communication earth stations (MSS Earth Stations) in the frequency range 1626.5 - 1675.0 MHz): the RIR will be amended to allow for adjustments due to the unification of the 'Authorisation regime' text. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Harmonization; Reducing trade barriers and facilitating trade |
| **8.** | **Relevant documents:**  Ordinance of 26th 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).  Draft RIR: [RIR0203-11 RIR0203-15](https://www.ofcomnet.ch/api/RIR/0203/322c77243c7647638cc184c939cec0f0) [RIR0301-01](https://www.ofcomnet.ch/api/RIR/0301/5a54ddffd7ab4ce0962a4931452d88c8) [RIR0301-03](https://www.ofcomnet.ch/api/RIR/0301/81b0226ff400401bb29f84d47dd09927) [RIR0302-43](https://www.ofcomnet.ch/api/RIR/0302/1d858033cff14c639c445a71f3c937c2) [RIR0302-45 RIR0302-47 RIR0805-01 RIR0806-25 RIR0808-01 RIR0808-02 RIR0808-05 RIR0808-06 RIR0808-07 RIR0808-08 RIR0808-10 RIR0808-16 RIR0808-17 RIR0808-18 RIR0808-20 RIR0808-21 RIR1004-22 RIR1006-03 RIR1006-05 RIR1010-04 RIR1010-05 RIR1101-25](https://www.ofcomnet.ch/api/RIR/0302/f4227bba7d654c4f83af5cefdad26de3) |
| **9.** | **Proposed date of adoption:** 7 November 2022  **Proposed date of entry into force:** 1 January 2023 |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Texts available from: National enquiry point [****X]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:**  Swiss Information Center for Technical Rules (switec)  Sulzerallee 70  8404 Winterthur  Tel: +(41) 52 224 54 55  Fax: +(41) 52 224 54 75  Email: [switec@snv.ch](mailto:switec@snv.ch)  see point 8. Relevant documents |