

**Numéro de Notification : 2012/9510/CH**

Date reçue : 21-Sep-2012

Fin de la période de Statu Quo :27-Dec-2012

Message 901

Communication from the Commission -SG(2012) D/52462

Procedure for the provision of information EC - EFTA

Notificación - Oznámení - Notifikasjon - Notifizierung - Teavitamine - Γνωστοποίηση - Notification - Notificación - Notifica -
Pieteikums - Pranešimas - Bejelentés - Notifika - Kennisgeving - Zawiadomienie - Notificacão - Hlásenie-Obvestilo - Ilmoitus -
Anmälan - Нотификация : 2012/9510/CH - Notificare.

No abre el plazo - Nezahajuje odklady - Fristerne indledes ikke - Kein Fristbeginn - Viivituste perioodi ei avata - Καμμία έναρξη
προθεσμίας - Does not open the delays - N'ouvre pas de délais - Non fa decorrere la mora - Neietekmē atlikšanu - Atidėjimai
nepradedami - Nem nyitja meg a késéseket - Ma' jiftaħ il-perijodi ta' dawmien - Geen termijnbegin - Nie otwiera opóźnień -
Nao inicia o prazo - Neotvorí oneskorenia - Ne uvaja zamud - Määräaika ei ala tästä - Inleder ingen frist - Не се предвижда
период на прекъсване - Nu deschide perioadele de stagnare - Nu deschide perioadele de stagnare.

(MSG: 201202462.EN)

1. Ligne d'Information Structurée

MSG 901 IND 2012 9510 CH EN 21-09-2012 CH NOTIF

2. Etat Membre

CH

3. Service Responsable

State Secretariat for Economic Affairs

Non-tariff Measures

Holzikofenweg

CH-3003 Berne

Fax: +41 31 324 09 58

tbt@seco.admin.ch

3. Département d'Origine

Federal Office for Communications

Market Access and Conformity

Zukunftstrasse 44

CH-2501 Bienne

4. Numéro de Notification

2012/9510/CH - V00T

5. Dans le titre

Decree of the Federal Office for Communications on telecommunications installations (OIT)

6. Produits ConcernésTelecommunications equipment: radio equipment and telecommunications terminal equipment as referred to in Directive
1999/5/EC of 9th March 1999 (OJ # L 91/10 of 7th April 1999)**7. Information indiquant si la notification s'inscrit dans le cadre d'un autre texte communautaire**

- Telecommunications equipment: radio equipment and telecommunications terminal equipment as referred to in Directive 1999/5/EC of 9th March 1999 (OJ # L 91/10 of 7th April 1999)

8. Contenu Principal

8 Partial revision of the Decree of the Federal Office for Communications on telecommunications installations (OOIT). This revision defines that only firms that have the appropriate technical knowledge may offer and sell telecommunication equipment intended for authorities for the state security. Following application cannot be any more operated in the according frequency bands: cordless cameras (2500 - 2690 MHz); SAP/SAB point to point audio links (470 – 782 MHz); SAP/SAB and ENG/OB (2520-2670 MHz); talk pocket unit (433.350-433.500 MHz). The according radio interface regulation for mobile communication have been slightly reviewed in following frequency bands: 880-960 MHz, 1710-1880 MHz, 1920-2170 MHz; a consequence has been the creation of a new specific radio interface regulation for GSM-R applications in the frequency band 873-880 MHz and .918-925 MHz.

New radio interface regulations for MFCN have been developed in the 791-821 MHz and 832-862 MHz frequency bands. The license obligation has been revoked for following applications in the according frequency bands: citizen band applications (26960-27410 MHz); on-site paging (26550-26910 MHz and 449.800-449.900 MHz); private mobile radio (430.125-430.350 MHz, 27420-27910 kHz, 27800-27890 kHz, 27840-27930 kHz, 27450-27460 kHz); inland waterway radars (9300-9500 MHz); Satellite News Gathering (SNG) Transportable Earth Stations (TES) in the Fixed Satellite Service (FSS). (14.00-14.50 GHz); radio microphones (174-223 MHz, 470-786 MHz, 786-789 MHz, 826-832 MHz). Requirement for PMR 446 equipments have been aligned to the revised decision ECC/DEC/(98)25 (from 1.1.2014, all PMR 446 equipment shall have reception capability, Push-To-Talk (PTT) functionality capable of being latched 'on' and 446 radio equipment having no Push-To-Talk (PTT) functionality shall apply a 180 seconds). The radio regulation for automotive radars in the frequency band 21.65-26.65 GHz has been restricted to 24.25-26.65 GHz.

A new radio regulation has been drawn for wide band low activity mode automotive radar in the 24.05-24.50 GHz frequency band. Duty cycle restrictions have been introduced for high power short range devices in the frequency band (433.2375-434.5125 MHz and 433,6375-434,2125 MHz). Changes in the radio regulation for ground and wall probing radars (radiated power according ECC/DEC/(06)08, limitation to an indoor use only). A new radio regulation for radio amateurs application in the 472-479 kHz frequency band has been drawn. External antenna will be allowed for CEPT PR 27 in the 26960-27410 MHz frequency band. Minor corrections have been made on some radio interface regulations.

9. Motivation Succincte

OOIT must be amended to clarify some provisions and to follow the evolution of the frequency management in Europe. The use of some frequency bands has also been clarified. Suppression of the license obligation for several applications in several frequency bands.

10. Documents de Référence - Textes de Base

References of the Basic Texts: Decree of 14th June 2002 of the Federal Office for Communications on telecommunications installations (RS 784.101.21; RO 2002 2111), available in French, German and Italian.

11. Urgence

No

12. Motifs de l'Urgence

-

13. Confidentialité

No

14. Mesures Fiscales

No

15. -

16. TBT aspect

Yes

SPS aspect

No - The draft is not a sanitary or phytosanitary measure

No - The draft has no significant impact on international trade

Catherine Day
General Secretary
European Commission

Contact point Directive 98/34
Fax: (32-2) 296 76 60
email: dir83-189-central@ec.europa.eu