

**Arrangement between the Swedish Post and Telecom Authority and the
Electronic Communications Office of the Republic of Latvia concerning the
coordination of FSS receiving stations of Sweden and MFCN of Latvia in the
frequency band 3400-3800 MHz**

Preamble

According to Article 6 of ITU Radio Regulations, representatives of the Swedish Post and Telecom Authority and the Electronic Communications Office of the Republic of Latvia (hereinafter referred to as the Parties) have concluded this Arrangement concerning the coordination of Mobile/Fixed Communications Networks (MFCN) and Fixed Satellite Service (FSS) stations in the frequency band 3400-3800 MHz (hereinafter referred to as the Arrangement) with the aim of optimizing the use of the frequency band on a mutually coordinated basis.

1. Use of frequencies

The Swedish Post and Telecom Authority and the Electronic Communications Office of the Republic of Latvia agree that frequency assignments to MFCN (base stations and mobile stations) of Latvia do not require coordination with respect to Fixed Satellite Service (FSS) receiving stations of Sweden in the frequency band 3400-3800 MHz.

2. Revision and cancellation

- 2.1. This Arrangement may be revised at any time on the initiative of any Party with the consent of the other Party.
- 2.2. This Arrangement may be cancelled by a mutual decision of both Parties on terms and conditions adopted by the Parties or by a decision of one Party notifying the other Party on its intention at least six months before.

3. Entry into force

- 3.1. This Arrangement shall come into force on the date of signing it by both Parties.
- 3.2. This Arrangement has been drawn in English in two identical copies, one for the Swedish Post and Telecom Authority and one for the Electronic Communications Office of the Republic of Latvia.

Signed by correspondence.

On behalf of the Swedish Post
and Telecom Authority

On behalf of the Electronic
Communications Office of the
Republic of Latvia

Nina Gustafsson
Head of Section Spectrum Development

Māris Aleksandrovs
Director of Technical Department

Place: Stockholm
Date: March 6, 2010

Place: Riga
Date: 20. March 2019