

Information on frequency coordination **Summit on Peace in Ukraine**

Bürgenstock Resort 6363 Oberbürgen

Event date: 15.6.2024 - 16.6.2024

General Information

Since 2013 the legislator has restricted the usable frequency range for certain wireless devices multiple times and exempted it from the license-obligation. This increases the risk of interference between wireless devices at large events.

In order to guarantee the same level of production reliability in the future and enable everyone to enjoy interference-free operation, SRF will coordinate the frequencies on behalf of the event organiser of the Summit on Peace in Ukraine.

Registration obligation for wireless devices

For the above-mentioned reasons, all users must register their wireless devices in advance via webtool FregCoord. Wireless devices may not be used if they have not been registered.

Mandatory registration

- From 15.6.2024 16.6.2024
- In the following areas: Bürgenstock Resort and everywhere you need access authorisation (accreditation) from the event organiser.

Devices

The following devices must be registered:

- Wireless microphones
- In-ear monitor systems
- Wireless intercoms
- Walkie talkies (PMR)*
- Telemetry systems*
- Wireless cameras*
- Devices using Dect-Standard (e.g. Sennheiser AVX)

Registration process

Deadline: 10.06.2023

Direct link: https://www.freqcoord.com/EventRegistration/RegisterLink?parentId=2423

Please do not send frequency requests via email.

On-site

All wireless devices will be checked on-site before use. All checked devices will receive a validation sticker. These stickers must remain on the equipment for the duration of the event. Stickers can be collected at the frequency manager.

Anyone using wireless devices without registration or sticker risks losing its credentials for the event.

Contact frequency manager

Daniel Künzi | daniel.kuenzi@srf.ch | +41 58 135 21 79

^{*} A licence from the Federal Office of Communications (OFCOM) must be available upon registration. Otherwise an application form can be generated during registration process on FreqCoord.