



REGIONAL COMMONWEALTH IN THE FIELD OF COMMUNICATIONS

**RCC Commission on the Regulation of the
Usage of the Radio Frequency Spectrum
and Satellite Orbits**

**Annex 4 to RCC Commission
on RFS and SO № 19/7
April 16, 2021**

Liaison statement to 3GPP TSG RAN on inclusion of the frequency band 6425-7125 MHz in 3GPP specification for 5G-NR/IMT-2020 systems

To: Chairman of TSG RAN, Mr. Wanshi Chen (wanshic@qti.qualcomm.com)
CC: 3GPPliason@etsi.org, david.mazzarese@huawei.com
Issue: Standardization of 5G-NR/IMT-2020 in the frequency band 6425-7125 MHz
Date: April 16, 2021

Dear Mr. Wanshi Chen,

The RCC Commission on the Regulation of the Usage of the Radio Frequency Spectrum and Satellite Orbits (RCC Commission on RFS and SO) thanks 3GPP TSG RAN for the response to the liaison statement regarding inclusion of the frequency band 6425-7125 MHz in 3GPP specification for 5G-NR/IMT-2020 systems (document RP-202115).

In its response, 3GPP TSG RAN invites the RCC Commission on RFS and SO to submit the regulatory requirements for 5G-NR/IMT-2020 systems in the frequency band 6425-7125 MHz in the RCC countries, which will allow to complete the inclusion of this frequency band in 3GPP specifications for 5G-NR/IMT-2020 systems.

The RCC Commission on RFS and SO will continue its work on clarifying the regulatory requirements requested by 3GPP at its next meeting, which is scheduled for the fourth quarter of 2021, and will inform 3GPP TSG RAN on the status of development of such requirements.

Herewith, the RCC Commission on RFS and SO notes that in accordance with the national Tables of frequency allocations between the radio services of RCC countries the frequency band 6425-7125 MHz is allocated to the mobile service on a primary basis and under this service 5G-NR/IMT- 2020 systems will be licensed.

The RCC Commission on RFS and SO is looking forward to fruitful interaction with 3GPP TSG RAN on this issue.

Yours sincerely,
Dr. Valery Butenko
Chairman of the RCC
Commission on RFS and SO