Resolution 6.1

The EUPOS Council accepts Mr. Christian Rentsch as a new representative of the Department of Urban Development of the Senat of the Capital City of Berlin in the EUPOS Council.

Resolution 6.2

The EUPOS Council taking note of the resignation of Mr. Janis Zvirgzds of the position of the Chair of the EUPOS Working Group on System Quality, Interference Monitoring and Integrity (WG SQII) and also noting the recent development in the field of EUPOS quality monitoring recommends to suspend the activity of the WG SQII and requests the EEB to consider the possibility of its transformation into a form better fitting to the present EUPOS needs.

Resolution 6.3

The EUPOS Council recognizing that the integration of InSAR and GNSS technologies will play a crucial role in the future geodetic referencing and noting the availability of corner reflectors and active transponders to connect InSAR into geodetic reference frame using GNSS.
asks
the EUPOS station operators to consider installing InSAR equipment co-located with active GNSS stations and also
asks
interested EUPOS groups to start investigations on InSAR applications for implementation in their geodetic infrastructure

Resolution 6.4
The EUPOS Council
considering the persisting need for amendments of the EUPOS ToR to reflect the present situation
requests
EEB to continue revision of the Article 3 of ToR, to prepare necessary amendments and submit them to the EUPOS Council for acceptance by e-mail voting not later than on February 29, 2020

The EUPOS Council, which held its 6th meeting in Budapest, Hungary in October 30-31, 2019
expresses its heartfelt thanks to the hosting organization Satellite Geodetic Observatory Penc of the Lechner Knowledge Centre and to its representative Dr. Ambrus Kenyeres for the excellent organization of the meeting.