



ID: P4.5-333

Type: e-Poster

of Health Monitoring of the IMS Network

Friday, 2 July 2021 11:45 (15 minutes)

The IDC Operations Section makes daily use of six key operation tools to oversee and manage the Operation of the IMS network and the communications between the PTS and station operators. Some tools and their features are already available to station operators through Single-Sign-On (SSO). As part of the COVID-19 resilience enhancement, new features and functionalities are under development to facilitate station operators with notifications, monitoring, and troubleshooting of IMS station incidents and communication between PTS and station operators. Different monitoring tools, including the PTS centralized monitoring tools, the monitoring capabilities for station operators with a large number of stations, station operator tools for a single or a small number of stations, and the Station Standard Interface (SSI) at IMS stations, will complement each other. All these tools will make the monitoring of the IMS network more reliable and incident identification and resolution more efficient and thus contribute to achieve as the highest possible overall IMS network data availability, data quality, and data surety.

Promotional text

Improvements on monitoring tools will facilitate IMS station operator in operating and maintaining the IMS stations in a more reliable and efficient manner and thus contribute to achieve as highest possible IMS network data availability, data quality and data surety.

Primary author: Ms HAN, Dongmei (CTBTO Preparatory Commission, Vienna, Austria)

Co-authors: Ms NAVA, Elisabetta (CTBTO Preparatory Commission, Vienna, Austria); Ms MALEPHANE, Hlompho (CTBTO Preparatory Commission, Vienna, Austria); Ms MALAKHOVA, Marina (CTBTO Preparatory Commission, Vienna, Austria); Mr GUENTHER, Michael (CTBTO Preparatory Commission, Vienna, Austria); Ms CAMPUS, Paola (CTBTO Preparatory Commission, Vienna, Austria); Ms ASSEF PARITHUSTA, Rizkita (CTBTO Preparatory Commission, Vienna, Austria); Mr HOFFMANN, Thomas Ludwig (CTBTO Preparatory Commission, Vienna, Austria)

Presenter: Ms HAN, Dongmei (CTBTO Preparatory Commission, Vienna, Austria)

Session Classification: T4.5 e-poster session

Track Classification: Theme 4. Performance Evaluation and Optimization: T4.5 - Resilience of the CTBT Monitoring Regime, including Lessons Learned from the COVID-19 Pandemic