



ID: P4.5-564

Type: **E-poster**

OSI Directed Exercises 2023

Wednesday 10 September 2025 12:00 (1 hour)

The On-Site Inspection (OSI) Directed Exercises in 2023 were the first field exercises conducted under the framework of the OSI exercise programme for 2022-2025 and the first field exercises conducted since the Integrated Field Exercise in 2014 (IFE14). The Directed Exercises aimed to demonstrate and evaluate progress made in the development of selected OSI technical and operational capabilities since 2015, ensure that the existing OSI capability have been maintained; identify areas for further improvement of OSI capabilities and processes in preparation for entry into force; and promote and raise awareness about the Treaty, its verification regime and in particular the OSI element. Consequently, three Directed Exercises were conducted simultaneously in September 2023 in Bruckneudorf, Austria. They comprised the Directed Exercises on Field Operations Support, the Directed Exercises on Environmental Sampling and OSI Field Laboratory, and the Directed Exercises on Data Flow Management. This poster shall provide information on the DEs23 aim and objectives, concept, participants, and technologies. Furthermore, it shall summarize specific key findings and recommendations that are being addressed in advance of future OSI exercises.

E-mail

andrew.bramnik@ctbto.org

In-person or online preference

Primary authors: Mr BRAMNIK, Andrew (CTBTO Preparatory Commission); Mr SUMMERS, Simon (CTBTO Preparatory Commission)

Presenter: Mr BRAMNIK, Andrew (CTBTO Preparatory Commission)

Session Classification: P4.5 On-Site Inspection Team Functionality

Track Classification: Theme 4. Sustainment of Networks, Performance Evaluation, and Optimization: T4.5 On-Site Inspection Team Functionality