



ID:

Type: **Poster**

support and application of ATM during an OSI: development perspectives

As part of the current 4 year Action Plan (2016-2019) to develop on-site inspection (OSI) capabilities, the OSI and IDC Divisions of the CTBTO conducted a feasibility study to define the needs and applications of atmospheric transport modelling for use during all phases of an inspection. This poster presents the key findings for AP Project “ATM for an on-site inspection” and the work tasks recommended to develop the required capabilities for a timely and efficient support of the inspection team, in areas of health and safety, mission planning and interpretation of inspection data collected.

Primary author: BLANCHARD, Xavier (CTBTO Preparatory Commission)

Presenter: BLANCHARD, Xavier (CTBTO Preparatory Commission)

Track Classification: Theme 3. Verification Technologies and Technique Application