

B. Nadalut¹, O. Sukhotskyi², J. NG¹, R. Britton¹, et al.
Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO)

P4.5-614

- The new OSI field laboratory IT infrastructure
 - Hardware redundancy and hot spare configurations
 - Data backup strategies
- The new GIMO laboratory application (LabDash)
 - Automated data transfer from the GIMO field application
 - Sample and data Chain of Custody
 - Reports review, classification and delivery
- OSI-tailored CTBTO data analysis tools (ONiaB)
 - What is different?
- OSI field laboratory backup strategy
 - Hardware configurations?
 - How to backup?



DISCLAIMER: The views expressed on this e-poster are those of the author and do not necessarily reflect the view of the CTBTO