

The objective of seismic data quality monitoring is to ensure that the acquired seismic data is accurate, reliable, and of high quality, **to ensure that station characteristics meet the requirements of the IMS draft Operational Manuals.**

How does PTS (OPS) address the need to enhance data quality monitoring and optimize the use of all PTS tools?

By implementing a systematic monitoring process and reliable platform/tools, potential issues can be detected and addressed early on, leading to improved interpretations, better decision-making, and more robust data transmission from station and maintain the IMS network in high performance.

P4.1-670

System Dashboard

Introduction

 **CTBTO** PREPARATORY COMMISSION | COMPREHENSIVE NUCLEAR-TEST-BAN TREATY ORGANIZATION

- Create New Report
- View/Update Existing Reports
- Search Reports
- Reports/Metrics

