

Enhance data quality control with interactive station monitoring tools in the OPS centre. Parithusta., R.A, Ketata., I, and IDC OPS-MFO CTBTO Preparatory Commission



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 <u>implementing a systematic monitoring process and reliable platform/tools</u>, 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.

	670	System Dashboard
		CTBTO CENTRAL COMPREHENSIVE NUCLEAR-TEST-BAN TREATY ORGANIZATION
S of Jones 16 al and Reg Distance and Distan	Subjection of	Create New Report
O A MARE No. 6 AND MARE MONTON MARE MONTON MARE MONTON O AND MARE MONTON MARE MONTON O AND MARE MONTON O AND MA		View/Update Existing Reports
A stranov Ale n Kaz alek završtva prestra v Bola stranov		Search Penerte
		Reports/Metrics
	Hom Hom Hom Hom Hom	
	Image: Second State Open State <	