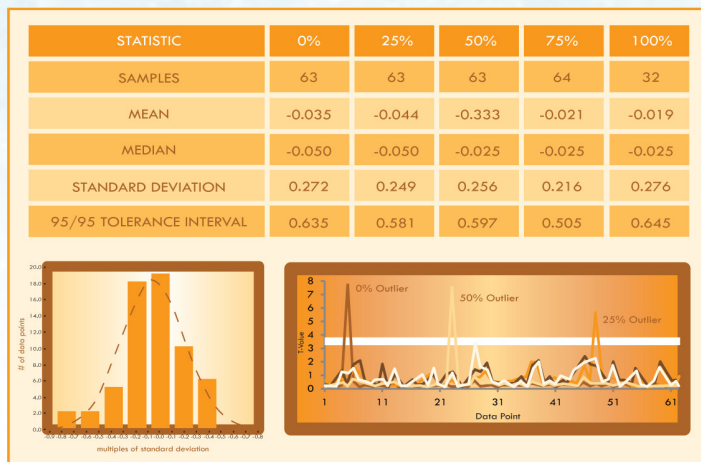




IPASS

Instrument Performance Analysis Software System

AMS recently acquired exclusive rights to distribute and maintain the Instrument Performance Analysis Software System (IPASS), which is a custom-designed application used to analyze instrument calibration data from nuclear power plants.



IPASS automates and streamlines the process of analyzing a variety of calibration data including As-Found As-Left (AFAL) data, set point trip data, and RTD cross-calibration data. IPASS is capable of storing, evaluating, tracking, and trending AFAL instrument calibration data and RTD cross-calibration data.

AMS developed the IPASS software for the Windows 10 platform under its 10CFR Appendix B Software Quality Assurance program.

AMS also offers a services-based option that allows plants to upload their AFAL records to AMS for storage, trending, and reporting.

Featured Benefits

- Monitor the Long Term Performance of Important Process Instruments
- Enter and Store Historic As-Found As-Left (AFAL) Calibration Data
- Perform AFAL Statistical Analysis to Characterize Instrument Drift
- Determine Tolerance Intervals for Instrument Drift
- Enter, Store, and Evaluate Cross-Calibration Temperature Measurements for RTDs
- Determine Measurement Deviation For RTDs
- Identify Out-of-Calibration Data Points
- Generate Standard Reports for AFAL Calibration Data, Instrument Drift Statistics, Outlier Screening, and Normality Checks

10CFR50 Appendix B Program

For more information please contact: Darrell W. Mitchell | Technical Services Manager
Ext: 108 Email: darrell@ams-corp.com

Ryan D. O'Hagan | Marketing Manager
Ext: 103 Email: ryan@ams-corp.com

AMS Technology Center
9119 Cross Park Drive
Knoxville, TN 37923, USA

TEL 865 691 1756
FAX 865 691 9344

EMAIL info@ams-corp.com
WEB www.ams-corp.com

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