

DSAOA 24.0 Release Notes

This document summarizes the new features and enhancements available in DSAOA version 24.0. All changes included are from DSAOA version 23.0. For more details on these changes, please refer to DSAOA documentation.

1. Head-Tail method for ROCOF calculation in TSAT criteria includes option for average frequency in window method, which will store ROCOF criteria quantities in the output binary file. These quantities can now be plotted in DSAOA.
2. DSAOA is now a 64-bit application.
3. Voltage/frequency profile curves from TSAT criteria are added to binary file and read by DSAOA for plotting.
4. Option to export “All Data” or “Selected Data” to excel
5. Support for 64 char node/bus fields