

## What's New in ASPEN OneLiner Version 11.3

### New features and improvements

- New distance relay methods for GE D90P\_\_, D90G\_\_, L60\_\_, L90\_\_
- Support data conversion of PSLF file up to version 17
- Improvement in Phasor Probe screen: Display 3 digits after decimal point when voltage result is less than 1kV.
- Maximum number of simultaneous relay trips in each stepped event was increased from 9 to 15.

### Bug fixes since version 11.2

- Read Change File command did not process Impedance Correction table data section.
- Command File | Save did not process Outage elements in breaker protected equipment list correctly. Breaker data in OLR file could be damaged as the result.
- Command File | Merge did not process elements in breaker protected equipment list correctly. Breaker data in OLR file could be damaged as the result.
- Double click on OLR file with name that contains hyphen character did not open the file in OneLiner.
- Case comparison program did not did not process Outage elements in breaker protected equipment list.
- The program did not process the K0M and K0MA settings in SEL-311G\_\_ and SEL-421G\_\_ relay correctly in simplified setting mode (EADVS=N).
- The program did not process the Z0/Z1 setting in D60G\_\_ relay correctly.
- Short circuit solution report in CSV format did not work.
- The Tool | Run Distance relay editor command did not work when the default relay library path contains space characters.
- Paste Load command button on the device palette caused program crash.