



New Features and Bug Fixes for Release Version 4.4

- Display** Alphanumeric Tables - Fixed problem with cell color changing when a parameter is attached that is not receiving data.
Fixed ICFB crash when log file points to a nonexistent directory.
Added leading edge flaps to M346 model.
Fixed crash when doing a Cut/Paste of the Nyquist display.
- Configuration Tool** Deleting table entries, then appending, no longer crashes system.
- Client** Derived engine no longer crashes when using 'prev' function that contains your own parameter as the argument.
Data export in Test Point Actions on Stop to CSV with data length >1000 no longer locks up.
Parameter names that contain “operator” characters will work correctly in a derived equation by placing “{ }” around the name.
Test Point export to MATLAB not longer crashes if it’s not installed.
- System** Various Help System Updates.
- Caching Data Server** MCS Interface – Fixed errors with Decom status processing
MCS Interface – Added Dynamic Parameter Enable
MCS Interface – Added Operator Console Support