Major changes from Aeros Essentials Rev1.05.0090 to Rev 1.06.0097

* Added Custom recall standard dialog.
* Added Custom recall measurement dialog.
* Updated the application to save the green tile check status globally.
* Fixed the averaging of sample issue when “Prompt Sample Name” option is not checked.
* Added “Reset to default” feature in “Advance” diagnostics page.
* Wifi is disabled as default.
* Removed “Support Region” button from “Advance” diagnostics page.
* EasyCal: Removed sharing of EasyCal data feature after completion of EasyCal test; Updated the Tile standard measurement message; Added Tile standard image to the measurement dialog; Allow space in standards/sample name and job name; Updated the EasyCal feature to allow dE\*2000 (no space).
* ER: Updated the application to check the ‘Auto Save Job’ option by default and disabled, thus saves the job automatically each time; Updated the application to record the event/audit log while setting a sample as standard. Updated the application to prompt error message that user does not have e-signature access. Updated the application to record the workspace operation into the event log.
* Updated to show the list of invalid characters, which restrict for measurement name and file name. The message is updated as “The name should not be empty and should not contain any of the characters, : ; ‘ “ + = ? \* < > \”
* Update: the associated standard from the imported workspace will be saved into standard recall list automatically.
* Updated to show the names of privileges without crop in user manager.
* When Save & Save As on selection of existing file name, updated to prompt for replace for NonER application, and updated to warn for ER application
* Fixed: Observed the issue with delimiter in German language. Updated to use language specific delimiter to split the data into columns.
* Fixed: for all non-English languages, the custom Reflectance/Absorbance index will not work.

**Major changes from Aeros Essentials Rev 1.04.0082 to Rev 1.05.0090**

* Integrated EasyCal feature in Workspace menu/Diagnostics.
* Implemented Predictive diagnostics:
1. Created Green/ White Tile Expiry Alert, Service Activity, Green Tile Trend, White Tile Trend, Monitor Channel Trend and Trend of the currently displaying Diagnostics Test.
2. Added Warning and Error prompts for Monitor channel, TOS, BOS, Diagnostics Test, Service activity, standardization vector data etc. Added Standardization Vector Log feature.
3. Added Initial Data feature. Provided a button as ‘Initial Data’ in Advanced Diagnostics page.
4. Added Warning and error alert notifications at the “Info” button with Red or Yellow dot.
5. Provided “Export” button in Predictive Diagnostics Page. Diagnostics log, standardization vector log and Initial data can be exported by clicking ‘Export’ button.
6. Added the ‘Disable Alert’ feature in Predictive. Now, all the Predictive alerts (Warning and Error) can be disabled by selecting the ‘Disable Warning/Error Alerts’ option provided in Predictive page.
* Update Export/Import/Recall Standards process: Updated to save all the imported standards into regular ‘spectral\_readings’ table, instead of ‘imported\_standards’ table. Thus, no more newly imported standard records will not be saved into ‘imported\_standards’ table.
* Add Extra ID and Product ID properties for measurements. An option ‘Prompt for Extra ID and Product ID’ is provided in the ‘Read Options’ dialog to prompt for these new properties. If ‘Continuous Read’ / ‘Averaging’ is selected, the ‘Prompt for IDs’ will get disabled, as like the option ‘Prompt for Sample Name’.
* Added “No Color Scale” in CDTV View Options.
* Generate CSV of Diagnostic Data: In previous versions, the application generates CSV file, on saving the diagnostic job which has only color data and test results. Now, updated Repeatability Test and Green Tile Test to generate CSV with Spectral Data. Added Export button in Repeatability and Green Tile tests, to export CSV format file of the current test. If any CSV file is deleted, open the respective job and select Export feature to regenerate the CSV file. Updated Auto-Diagnostic tests to add Spectral Data of Repeatability, Green Tile tests to CSV file. Update to show, print Color Scale and Spectral Data with 4 digits precision. In Data Management -> Export -> Diagnostics, Updated to show the file types (csv,edr,edg,ard), so that the user can select the required type of files.

**Major changes from Aeros Essentials Rev 1.03.0074 to Rev 1.04.0082**

* Updated ‘Custom Indices’ to configure the HCCI calculation parameters (slope and offset).
* Added ‘User Name’ and ‘Sensor Number’ columns in CDTV options.
* A button 'Delete' is provided in eMail Settings dialog, to remove the existing email account.
* Added a ‘Recall Standard’ button in the main tool bar, as like in Agera Essentials
* Updated Green tile Diagnostics calculation process for the difference as “Average – Target”. Earlier it was “Target-Average”.
* Updated German Language string resource for Access Privileges as per the strings given on 2-Dec-2019 and 31-Mar-2020. Updated languages (Chinese, Japanese and German) and adjusted the Dialog sizes for all languages.
* Fixed: Application crash during Auto Export of Measurement: