EasyMatch OL ST Build 2.0.19

1) Global Tolerances option is enabled  for configuring Tolerances for all the items(like Indices, Differences and Scales)

2) Fix: Configured Optional Index Tolerances (In Product Setup Page.2) are not updated to Job Properly

3) Fix: The Product setup page1, if the optional index like Y, YIE313, etc.. selected then in Page2,  garbage values are initialized by default instead of 0.0.

4) Fix: In Product Setup Page1, the Selected “Observer Id” is not updated to OL ST Application in database mode.

EasyMatch OL ST Build 2.0.20

1) Fix: When using Adhoc(none & averaging) Standard in software, there is a mismatch on software and sensor screen while displaying delta values.

2) Fix: When using the HITCH function, the correct adjusted values are shown on the screen and the Pass/Warn/Fail visual alarm is compared to the hitched values.

3) Fix: Updating the standardization status from Sensor to the application. The standardization status performed at the instrument is updated to the application at the time of startup or when the run is started.

EasyMatch OL ST Build 2.0.21

Buf Fix dE\* Pass/Warn/Fail of samples is modified to show the Alarm (Green/Yellow and Red)  accordingly.

EasyMatch OL ST Build 2.0.22 Not released

EasyMatch OL ST Build 2.0.23

Bug fix 2 sensors read on 1 computer

EasyMatch OL ST Build 2.0.24

Bug fix export folder path was not initialized to the respective Instance’s Jobs folder

EasyMatch OL ST Build 2.0.25

Bug fix PAUSE function is not working correctly. The sensor will PAUSE, but it will not restart when the PAUSE is selected again.

EasyMatch OL ST Build 2.0.26

Bug Fix

1) Application crash when all Job windows are closed and a try to open an existing job

2) Also, while debugging, we observed an issue that the Pass/Fail results are not properly shown in CDTV when an existing Job is opened from the file system or database while Adhoc stanadard type is selected in the Product setup.

EasyMatch OL ST Build 2.0.27

Bug Fix

Green tile values during standardization fixed to D65/10 irrespective of product setup

Added the hitched standard for samples while calculating Avg, Std Dev, Min and Max values of Stastics view.

The hitched standard and samples are exported into the selected file.

In database mode, a Job with adhoc standard is saved and reopened select the same product setup with which the Job was created and saved. Otherwise, the standard in the current active product setup will be applied to the opened job.

EasyMatch OL ST Build 2.0.28 Not released

EasyMatch OL ST Build 2.0.29

Bug Fix

1. The printing of Optional Index label(dE\*, dE, dE CMC  etc.,) in the job summary report is fixed.

2. Fix: When the job is exported in Excel and  ASCII format, all the measurements are shown as Fail.

3. Updated all language DLL’s for Shade 555 and Statistics view.

EasyMatch OL ST Build 2.0.30

Bug Fix

1. Updated to avoid averaging at application side and display the given measurements by sensor in CDTV as per selected number to average in piece mode.

2. Updated the Adhoc averaging to display Standard for 5/10 samples after run is restarted and continue taking readings.

EasyMatch OL ST Build 2.0.31

Bug Fix

 dECMC print issue in Trend plot.