Release Notes for version 7.10 (12/22/2017)
(Major changes since version 7.9)

Design Improvements:
- Added MDC calculations for MARSSIM one analyte at a time designs
- Improvements to Kriging mapping, Hot Spot geostats and Rad Survey geostats
- Fixed problem with applying the correct number of samples for Mean vs. Ref designs
- Fixed problem with MARSSIM Scenario B for manual inputs
- Updated Mean vs. Ref designs so they don’t always apply new samples
- Fixed Historical Sample placement
- Added Normality test and UCL calculations to MARSSIM Sign Test for one analyte at a time
- Added support for variance and coverage of data points in Geostat Kriging
- Improvements to sensitivity analysis on report for Mean vs. Fixed and Mean vs. Ref designs
- Added Alpha Scan MDC calculation to MARSSIM WRS Building Unity design
- Updated test statistic labels for MARSSIM Test pages

Graph Improvements:
- Fixed display of retrospective power curve on MARSSIM report view

Report Improvements:
- Improvements to calculation of survey unit area for MARSSIM WRS Building Unity EMC calculation and report
- Updated MARSSIM EMC report section to include the number of samples before adjustment
- Adjusted for area units in MARSSIM EMC report sections
- Updated QAPP reports

Map Improvements:
- Added support for Wikimedia Maps tile server
- Fixed Open Cycle Map with API key
- Improvements to water extraction feature

Miscellaneous Improvements:
- Made improvements to polygon subtraction
- Added ability to paste Sample Type into Coordinate View
- Improved import and export of Latitude and Longitude data