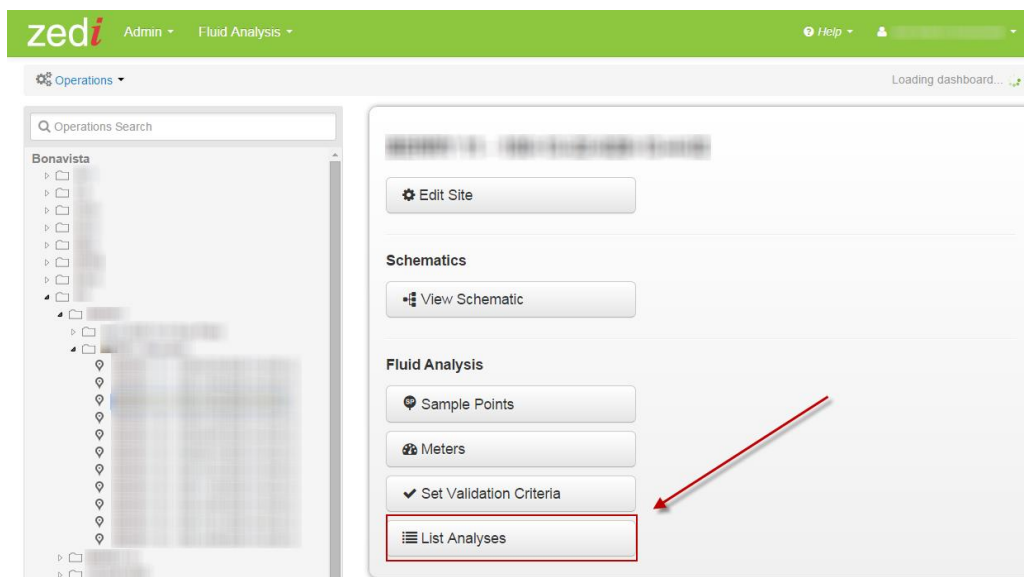


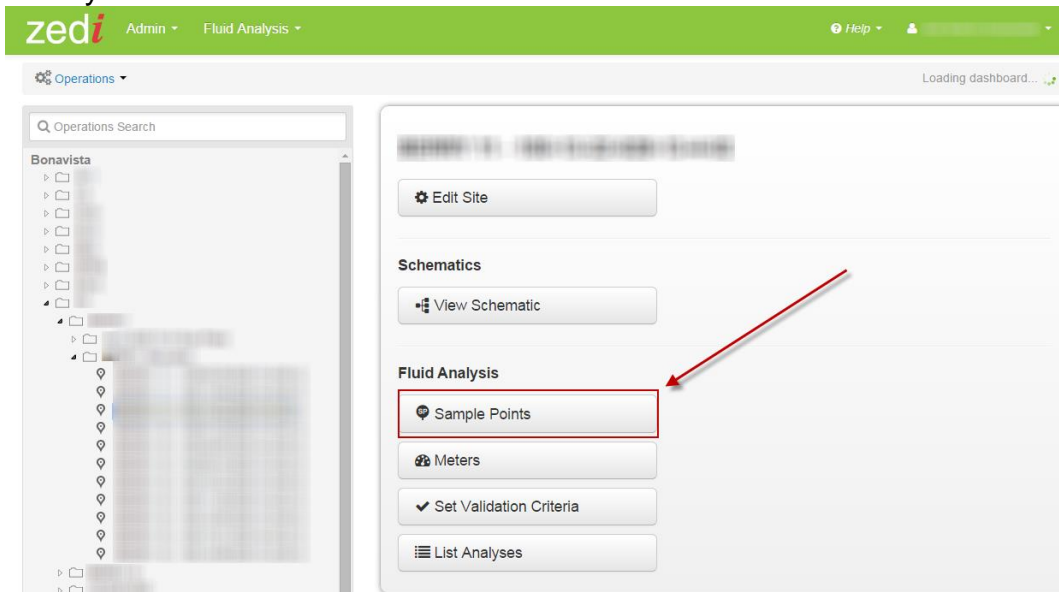
Zedi Access Enhancements

Zedi Composition Management: Ability to view historical and current analyses from the sample point.

- Users are now able to view and compare **ALL** historical analyses to the current analysis from one central area. This allows for a quick and direct way to compare the old analyses with the new analysis helping spot anomalies and trends.
- This can be located from two areas within Zedi Composition Management, the first being the Site Location Panel, under List Analyses.



- The second is with a specific Sample Point, under the Options menu, List Analyses.



SP Sample Points

+ Add Sample Point

Name	Code	Sample Point Location	UWI (Downhole Location)	Product	Status	Cost Center	Last Sampled	Linked Meters
Gas Meter Run				Gas	Active		Oct 07, 2014	1


- View Current Analysis
- List Analyses
- Edit Sample Point
- Set Validation Criteria

Silverjack: A Silverjack user may now set a Reference card.

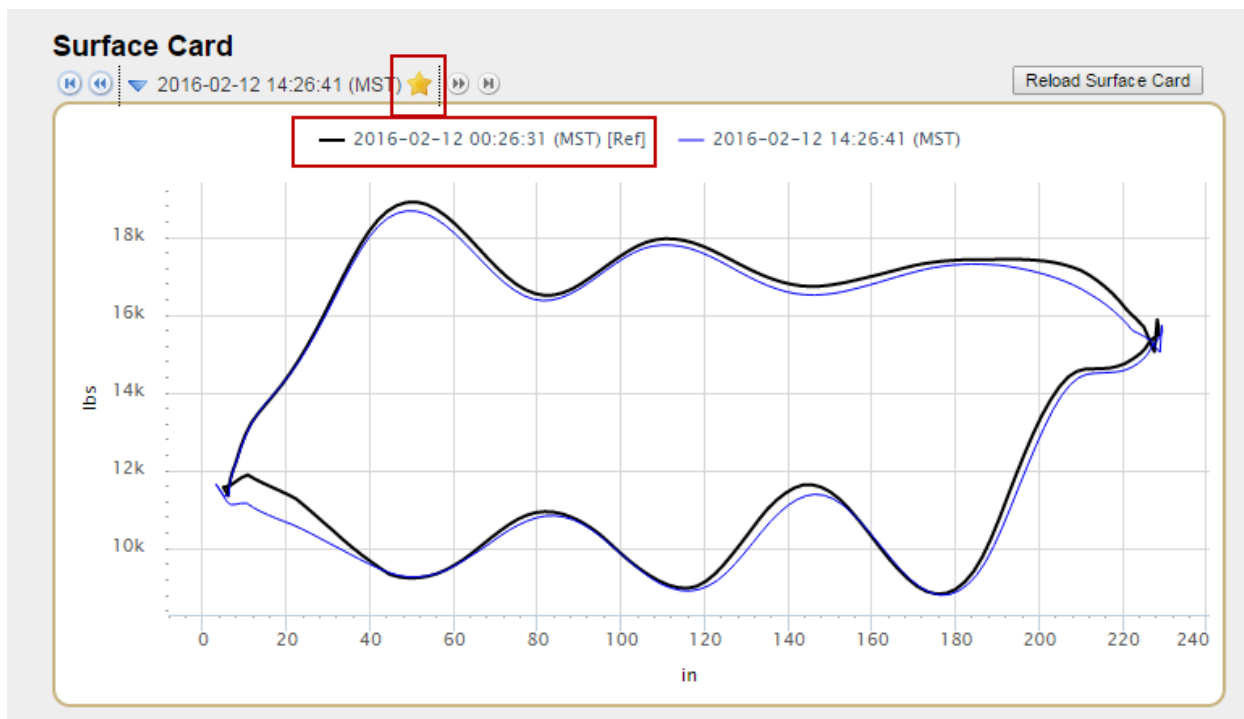
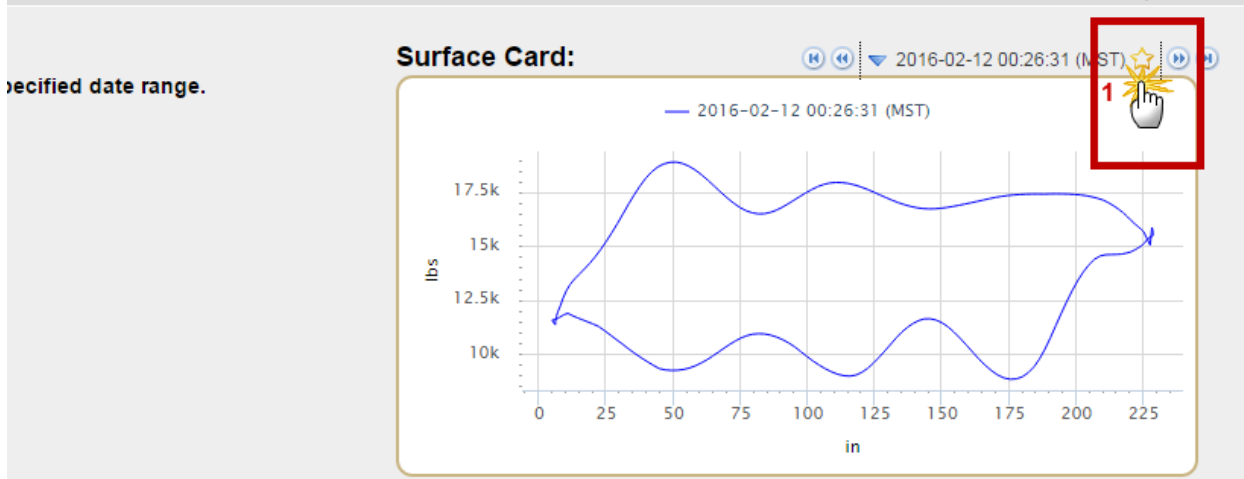
- This new feature can be utilized for the user as an easy reference of an optimal card compared to current readings.
- Setting a Reference card allows Silverjack users to favorite a Reference card and have it saved to always appear as a default on the display, even when switching between screens.
- Note: Click on the Star symbol to set, and the filled in Star symbol to clear the Reference card as seen below.

The screenshot shows the Zedi SCADA interface. At the top, there's a navigation bar with 'Admin', 'Data', and 'Reports' menus. Below that, a 'Production' dropdown and several status indicators (3, 18, 0, 0) are visible. The main content area includes a 'Well Site Search' box, 'Well Sites', 'Map', and 'Analytics' tabs. An 'Alarm' section displays 'UWI: [redacted]', 'Device Type: Zedi SCADA (Online)', and 'Serial Number: [redacted]'. Below the alarm, there's a 'Last Transmission: 2016-01-08 09:21:49 (MST)' warning. The 'Surface Card' section shows a line graph of 'lbs' vs 'in' for the date '2016-02-12 00:26:31 (MST)'. A red circle highlights a star icon in the top right corner of the graph area, which is used to set or clear the reference card.

The page at https://www.zediaccess.net says:

Set this card as the Reference **2**  OK Cancel

Command Log Refresh Edit Layout Comments



Report Center: Time zone column was removed from the export file.

- Time zone column for the Daily QTR export has been removed through Report Center.
- Please note that the Time zone column **will** remain for the raw and Hourly QTR exports.

