

Release Notes [December 10, 2013]

1. Added new STAR data through November 2013.

Release Notes [November 12, 2013]

1. Added new STAR data through October 2013.

Release Notes [October 18, 2013]

1. Fixed an issue introduced with the change on October 10, which caused the web page to slow down considerably.

Release Notes [October 10, 2013]

1. Added new STAR data through September 2013.
2. Modified the Short Term drop down box so that existing stations that had not done tests or new stations that had not yet done any tests, during a given 3-month period, still displayed a "No Data" result.

Release Notes [September 11, 2013]

1. Added new STAR data through August 2013.

Release Notes [August 13, 2013]

1. Added new STAR data through July 2013.

Release Notes [July 26, 2013]

1. Updated STAR Q&As.

Release Notes [July 10, 2013]

1. Added new STAR data through June 2013.

Release Notes [June 11, 2013]

1. Added new STAR data through May 2013.

Release Notes [May 14, 2013]

1. Added new STAR data through April 2013.

Release Notes [April 19, 2013]

1. Updated STAR Q&As.

Release Notes [April 12, 2013]

1. Changed STAR FPR matrix.

Release Notes [April 10, 2013]

1. Added new STAR data through March 2013.

Release Notes [March 13, 2013]

1. Added new STAR data through February 2013.

Release Notes [February 15, 2013]

1. Added new STAR data through January 2013.

Release Notes [January 30, 2013]

1. Historical FPR periods, prior to the station becoming a STAR station, now require all inspectors to have a .4 or better FPR.
2. STAR stations now correctly show a "Fail*" (with an asterisk) for the first consecutive short term failure when the previous short term period was passing due to an appeal.
3. Inspectors now show "No Score" FPR scores on the Inspector page for FPR periods when they have not performed any tests during that period.

Release Notes [January 10, 2013]

1. Added new STAR data through December 2012.

Release Notes [January 2, 2013]

1. Stations accepted into the STAR program now appear as STAR stations on the STAR web page.