



The ! Voice

TLS-350 Software Upgrade

Technical Advisory – Veeder-Root In-Station Diagnostics (ISD) Software Update – Version 336.02

Doug Harty, Sr. Application Engineer { harty@vsthose.com }



Periodically, VST is asked about alarm issues pertaining to TLS-350 Veeder-Root ISD software. In early 2022, it was identified that the Onboard Refueling Vapor Recovery (ORVR) Penetration Table in the ISD software had expired on December 31, 2021, and need to be updated.

On January 5, 2022, Veeder-Root posted a Technical Bulletin on their website to address how to fix the issue.

Please refer to the link below for details:

<https://www.veeder.com/us/optional-station-diagnostics-software-upgrade-ca>



VST Mission

To design and manufacture innovative products for retail refueling systems that are specifically engineered to protect the environment and consumers with safety and reliability.



VST Values

R: Respect
Employees,
Customers, Vendors,
and Environment

O: Operational
Excellence, Quality,
Delivery, Safety &
Cost

I: Innovative Passion,
Unique, Industry
Leader, and
Committed to
Excellence



VST Vision

VST strives to become the most trusted company in the global gasoline dispensing industry by manufacturing environmentally sustainable products and solutions that reduce harmful vapor emissions to create a future that protects the communities in which people live and work every day.

