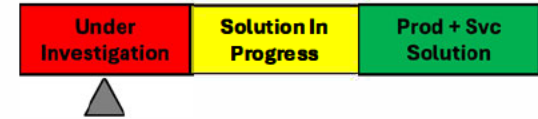


# MDEG 4364/17 Codes – Sept. 2025 Update



Some units (predominantly DD8.1/8.2) are still logging 4364/17 after the latest fuel maps released in 2024.

- DD8.1 (ESN 936913) Testing
  - 8.1 calibration improvements were released on October 29<sup>th</sup>, 2024.
    - Fault frequency has declined but all false faults have not been eliminated.
    - 8.1 re-installed in test cell on March 6<sup>th</sup> – 8.1 Test Cell work completed.
    - Customer field test in NE region has provided all positive data.
- DD8.2 (ESN 936917) Testing
  - Started test cell work on July 22<sup>nd</sup>, 2024 and remained in test cell working on next round of calibration enhancements. Completed initial cell testing March 6<sup>th</sup>, 2025. Reinstalled in August 2025.
  - 8.2 Test Cell work completed September 8<sup>th</sup>, 2025 (3 days behind planned schedule).
  - Customer field test in NE region has provided all positive data.
- DD5 (ESN 934914) Testing
  - DD5 test cell work to begin upon DD8 completion - dates still TBD.
- DD8 service release timing being forecasted as Q3/25 with target release before November 2025.
- DD5 will not occur until 2026 -
  - 2026 release for DD5 also planned to include EPA Derate Relaxation for all MDEG product.