

<b>EV-CIS Software Release Notes, Release 22.0</b>		
<b>Key</b>	<b>Manufacturer Software Release Notes</b>	<b>Industry Sector</b>
<b>Certificate Status Management Module (CSMM) Maintenance and Enhancements</b>		
EVCIS-179 EVCIS-4898	<p>New Feature/Functionality: Manufacturer Submission Validation and Notifications for Void, Revoked, or Suspended Locomotive Certificates</p> <ul style="list-style-type: none"> <li>- Locomotive submissions associated with void, revoked, or suspended certificates will be validated to determine whether they can be processed.</li> <li>- Locomotive Manufacturers will receive CDX inbox notifications when an action has been taken by EPA to void, revoke, or suspend a certificate.</li> </ul>	Certificate Status Management Module
<b>Light-Duty Fuel Economy Maintenance and Enhancements</b>		
EVCIS-564	<p>Issue: Malfunctioning business rules LD-FE-GL-BR053 and LD-FE-GL-BR054 did not prevent the entry of identical Configuration Index Numbers and Subconfiguration Index Numbers.</p> <p>Solution: Fixed business rules LD-FE-GL-BR053 and LD-FE-GL-BR054 to account for leading zeros for the Configuration Index Number and Subconfiguration Index Number to prevent identical entries.</p>	Light-Duty Fuel Economy
<b>Light-Duty In-Use Verification Program (IUVP) Maintenance and Enhancements</b>		
EVCIS-4288	<p>Modified Feature/Functionality: Test Laboratory Name and Verify Test Lab ID fields</p> <ul style="list-style-type: none"> <li>- Manufacturer users will no longer see the 'Test Laboratory Name' field on the IUVP Test Information screen. Instead, the 'Verify Test Lab ID' field will display a data driven list of test labs from the submitter.</li> </ul>	Light-Duty IUVP
EVCIS-5186	<p>Issue: IUVP Model Year Submission Dates cannot be submitted successfully on the last day of the submission period.</p> <p>Solution: Fixed business rules to allow manufacturers to submit successfully on the latest allowed submission date.</p>	Light-Duty IUVP
EVCIS-565	<p>Issue: Business rule was incorrectly checking the submitting manufacturer instead of carline manufacturer.</p> <p>Solution: Manufacturers will see a new 'Carline Manufacturer Code' field on the IUVP Vehicle Information screen. Modified business rule LD-IUVP-IV-BR012 to check if the Manufacturer Code matches the submitter. Added new business rule LD-IUVP-IV-BR032 to check if the submitter has been granted permission to use the carline as an alternate manufacturer.</p>	Light-Duty IUVP
<b>Locomotive Request for Certificate (RFC)</b>		
EVCIS-9 EVCIS-188 EVCIS-190 EVCIS-191 EVCIS-192 EVCIS-194 EVCIS-198 EVCIS-204	<p>New Feature/Functionality: Locomotive RFC/RUC Submission changes allow:</p> <ul style="list-style-type: none"> <li>- Manufacturers to submit all RFC/RUC process codes for Locomotive through the common RFC module.</li> <li>- The general information and compliance statements in Manufacturer Locomotive RFC/RUC submissions to be validated to ensure appropriate information has been entered.</li> <li>- The certification documents in Manufacturer Locomotive RFC/RUC submissions to be validated to ensure appropriate information has been entered.</li> <li>- Manufacturers to see the appropriate compliance statements and certification documents when submitting a Locomotive RFC/RUC.</li> <li>- Manufacturers to submit all Locomotive RUC and Revised RFC submissions.</li> </ul>	Locomotive RFC
EVCIS-195	<p>New Feature/Functionality: Intro to Commerce Date submission</p> <p>Description: Manufacturers will be able to submit an update to my Introduction to Commerce Date for Locomotive in the Cross Industry Services module.</p>	Locomotive RFC

EVCIS-185	<p>New Feature/Functionality: Pending Dataset Warning and Deletion Notifications</p> <p>Description: Locomotive Manufacturers will receive a notification after 15 days (and every 5 days thereafter) indicating that they have a pending dataset for a previously certified Engine Family for which they have not submitted an RFC/RUC. Locomotive Manufacturers will receive a notification after 30 days that their pending dataset (MY 2018 or later) has been deleted.</p>	Locomotive RFC
EVCIS-177 EVCIS-178 EVCIS-207 EVCIS-263	<p>Modified Feature/Functionality: Locomotive Dataset Submission</p> <ul style="list-style-type: none"> <li>- Locomotive Dataset Submission and Request Dataset Report and Delete Dataset Submission processes have been updated to use new status codes.</li> <li>- Locomotive submissions will be recorded in the Audit Log.</li> </ul>	Locomotive RFC
EVCIS-203 EVCIS-261 EVCIS-4846	<p>Modified Feature/Functionality: Business Rules Validation</p> <p>Description: Manufacturer information submitted for Locomotive will be validated with the new dataset status codes to ensure conformance with data requirements.</p>	Locomotive RFC
EVCIS-206	<p>Modified Feature/Functionality: Manufacturers will no longer see the Locomotive links for the old manufacturer RFC.</p> <p>Description: The following Locomotive Certificate Request links have been removed from the MFR UI:</p> <ul style="list-style-type: none"> <li>- Locomotive/Engine Certificate Request</li> <li>- Idle Control System (only) Certificate Request</li> <li>- Non-OEM Components Certificate Request</li> </ul>	Locomotive RFC
<b>Locomotive Certification Document Module</b>		
EVCIS-171 EVCIS-5045 EVCIS-5046	<p>Modified Feature/Functionality: Updates to Locomotive Upload Certification Document Module:</p> <ul style="list-style-type: none"> <li>- List of certification documents will be modified in accordance with new RFC requirements.</li> <li>- The word "Compliance" will be changed to "Certification".</li> </ul>	Locomotive RFC
<b>Locomotive Maintenance and Enhancements</b>		
EVCIS-170	<p>Issue: The Upload Supporting Documents link on the Locomotive Non-OEM submission Summary screen does not work.</p> <p>Solution: Link with 'no action mapped' error was fixed to launch the correct action.</p>	Locomotive
EVCIS-176	<p>New Feature/Functionality: Locomotive Business Rule Exclusion</p> <p>Description: Locomotive business rules will be able to be deactivated.</p>	Locomotive
<b>Nonroad Compression-Ignition (NRCI) Maintenance and Enhancements</b>		
EVCIS-5083	<p>Issue: When resubmitting a dataset for a correction, business rule NRCI-BR208 triggers saying that the test number does not exist.</p> <p>Solution: Fixed business rule NRCI-BR208 so that it does not trigger when an active certified test number is present in a manufacturer's correction submission.</p>	Nonroad Compression-Ignition
<b>Nonroad Spark-Ignition (NRSI) Maintenance and Enhancements</b>		
EVCIS-5056	<p>Modified Feature/Functionality: Manufacturer Evaporative Family Comments field</p> <ul style="list-style-type: none"> <li>- NRSI Evaporative manufacturers will see the 'Manufacturer Evaporative Family Comments' field on the Evaporative Family tab instead of the Test Information tab.</li> </ul>	Nonroad Spark-Ignition

EVCIS-4936 EVCIS-4693	New Feature/Functionality: Update/Correction Comment field - NRSI manufacturers will see an 'Update/Correction Comment' field on the Evaporative Family tab and in the CSI report for NRSI Evaporative.	Nonroad Spark-Ignition
EVCIS-4388	Modified Feature/Functionality: Noncommercial Fuel Adjustment Instructions (LSI Only) - NRSI manufactures will see "(LSI Only)" at the end of the Noncommercial Fuel Adjustment Instructions certification document.	Nonroad Spark-Ignition
<b>RFC/RUC Maintenance and Enhancements</b>		
EVCIS-5408	Issue: Manufacturers are unable to access legacy Light-Duty Request For Certificate inbox messages.  Solution: Legacy Light-Duty Request for Certificate file name was added to the Verify recognized submission file names.	Request for Certificate