

EV-CIS Software Release Notes, Release 35.0		
Key	Manufacturer Software Release Notes	Compliance Program
Heavy Duty Engines and Vehicles Submodules		
Axle Submodule Submission Management		
EVCIS-17768, EVCIS-17698	<p>New Feature/Functionality: Submissions for the Axle Submodule can be created and reviewed from the Submission Management Home Screen.</p> <p>Description: Manufacturers will:</p> <ul style="list-style-type: none"> - Be able to submit, review, revise, view, or delete submissions for the Axle submodule from the submission management widget. - Be able to select previously uploaded files as a part of their submission. - Be able to import Applicable Family Vehicle Family data to their submission. 	Heavy-Duty Vehicles
Database and Service Updates for Heavy-Duty Engines and Vehicles Submodules		
EVCIS-18064, EVCIS-17996, EVCIS-17997, EVCIS-18065, EVCIS-18066, EVCIS-17760, EVCIS-17995, EVCIS-18063	<p>New Feature/Functionality: Data from previous submissions is loaded into the submission management home page for all Heavy-Duty Engines and Vehicles Submodules.</p> <p>Description: Manufacturers will:</p> <ul style="list-style-type: none"> - See submission data for previously submitted datasets for Heavy-Duty Submodules. 	Heavy-Duty Engines, Heavy-Duty Vehicles
Powertrain Submodule Submission Management		
EVCIS-16044, EVCIS-17730, EVCIS-16047, EVCIS-16048, EVCIS-17860, EVCIS-17859, EVCIS-16495, EVCIS-16428, EVCIS-17600, EVCIS-16392, EVCIS-17773, EVCIS-17873, EVCIS-17999	<p>New Feature/Functionality: Submissions for the Powertrain Submodule can be created and reviewed from the Submission Management Home Screen.</p> <p>Description: Manufacturers will:</p> <ul style="list-style-type: none"> - Be able to submit, review, revise, view, or delete submissions for the Powertrain submodule from the submission management widget. - Be able to select previously uploaded files as a part of their submission. - Be able to import Applicable Family Vehicle Family data to their submission. 	Heavy-Duty Vehicles
Tire and Engine Fuel Map Submodules Submission Management		
EVCIS-17958, EVCIS-18098, EVCIS-18041, EVCIS-18043	<p>New Feature/Functionality: Submissions for the Tire and Engine Fuel Map Submodules can be created and reviewed from the Submission Management Home Screen.</p> <p>Description: Manufacturers will:</p> <ul style="list-style-type: none"> - Be able to submit, review, revise, view, or delete submissions for the Tire and Engine Fuel Map submodules from the submission management widget - Be able to select previously uploaded files as a part of their submission for the Engine Fuel Map submodule. 	Heavy-Duty Engines, Heavy-Duty Vehicles

Transmission Submodule Submission Management		
EVCIS-17861, EVCIS-17667, EVCIS-17863, EVCIS-17864	<p>New Feature/Functionality: Submissions for the Transmission Submodule can be created and reviewed from the Submission Management Home Screen.</p> <p>Description: Manufacturers will:</p> <ul style="list-style-type: none"> - Be able to submit, review, revise, view, or delete submissions for the Transmission submodule from the submission management widget. - Be able to select previously uploaded files as a part of their submission. - Be able to import Applicable Family Vehicle Family data to their submission. 	Heavy-Duty Vehicles
Light-Duty		
Incorporate Multi-Cycle Tests into LD Test Information		
EVCIS-17871	<p>New Feature/Functionality: Update Light Duty Test Info module Gasoline Gallon Equivalent constant value from 33700 to 33705 for EV FE calculations.</p> <p>Description: Manufacturers will see that the Gasoline Gallon Equivalent constant value is changed from 33700 to 33705 for EV FE calculations in the Light Duty Test Info module.</p>	Light-Duty
EVCIS-17793	<p>New Feature/Functionality: Entering 'MFR FE' Unrounded Test Result value of '0' for 'MFR FE' with the Fuel Economy Value Unit = 'KW-HR/100MILES' no longer causes a divide by zero error in the FE calculations.</p> <p>Description: Manufacturers will no longer see that Entering 'MFR FE' Unrounded Test Result value of '0' for 'MFR FE' with the Fuel Economy Value Unit = 'KW-HR/100MILES' causes a divide by zero error in the FE calculations.</p>	Light-Duty
Non-Road Spark Ignition		
HD NOx Rule Updates		
EVCIS-17895, EVCIS-17897, EVCIS-17893, EVCIS-17847, EVCIS-17539, EVCIS-17399, EVCIS-15559	<p>New Feature/Functionality: Manufacturers will see new 'Part 1054 Phase 1 Class II' enumeration in the Large SI module and see revised business rule text to include Part 1054.</p> <p>Description: Manufacturers will:</p> <ul style="list-style-type: none"> - See a new enumeration added for Part 1054 Phase 1 Class II. - See new and updated Business Rules to ensure information entered in the Large Spark Ignition module is validated to ensure conformance to the latest requirements. 	Non-Road Spark Ignition