

EV-CIS Software Release Notes, Release 28.1			
Key	Manufacturer Software Release Notes	Compliance Program	
	Common Services Maintenance and Enhanceme	nts	
	General Maintenance of Common Services		
EVCIS-11890	New Feature/Functionality: The Manufacturer Full Legal	Common Services	
	Company Name field will allow the ampersand ('&')		
	character, alongside any other data entry field.		
	Description: Manufacturers will:		
	- Be able to use the ampersand character in the		
	Manufacturer Full Legal Company Name field as well as in		
	any other data entry field.		
	Defects and Recalls Maintenance and Enhancement	ents	
	Maintenance for the Defects and Recalls Modu	le	
EVCIS-10955	New Feature/Functionality: The Defect Report will no longer	Defects and Recalls	
	be incorrectly blocked from submission due to error		
	messages.		
	Description: Manufacturers will:		
	- No longer be blocked from submitting their Defect Report		
	by error messages.		
	Heavy-Duty Vehicles Submodules		
	Tire Data Submodule		
EVCIS-12094, EVCIS-	New Feature/Functionality: CSV Uploads for the Tire Data	Heavy-Duty Vehicles	
12090, EVCIS-12569,	Submodule will only be allowed if they conform to the	,,	
EVCIS-12573	approved template.		
	approved templates.		
	Description: Manufacturers will:		
	- Only be able to upload a Tire CSV file if it confirms to the		
	approved template.		
	- The HDV Tire CSV Template is updated to change any		
	instances of "B" to Tire Type "DS" to be consistent with the		
	data requirements.		
	- The Tire CSV Uploads are validated to ensure		
	conformance to the data requirements.		
	- The Tire submodule data cannot be submitted without all		
	required information.		
Avia Po	ower Loss Map Data, Powertrain Test Data, and Transmissi	on Data Submodules	
EVCIS-11575	New Feature/Functionality: Updates of the need for follow-	Heavy-Duty Vehicles	
EVCIS-11575	up actions will be sent after the generation of a new worst-	Heavy-Duty vehicles	
	,		
	case configuration FEL.		
	Description: Manufacturers will:		
	Description: Manufacturers will:		
	- Be displayed a warning message when a new worst-case		
	configuration FEL is generated.		
	Heavy-Duty Engines Submodules		
EVOIC 40450	Engine Fuel Map Data Submodule	Hanny Duty France	
EVCIS-12156	New Feature/Functionality: As a manufacturer, I will see	Heavy-Duty Engines	
	new fields in the Engine Fuel Map submodule for Phase II		
	certification.		
	Description: Manufacturers will:		
	- See new fields in the Engine Fuel map submodule for		
	Phase II certification.		

Heavy-Duty Engines Certification Application				
General Information Tab Updates for Heavy-Duty Engines				
EVCIS-11895, EVCIS- 12078, EVCIS-12099, EVCIS12155, EVCIS- 12315, EVCIS-12396, EVCIS-12426, EVCIS- 12563, EVCIS-12518	New Feature/Functionality: New and updated fields and business rules on the General Information tab for submitting data for Phase II certification.  Description: Manufacturers will: - See updated text on the General Information tab Have the data submitted for Phase II certification validated to ensure conformance with the latest data requirements Be guided by the interface as to which data elements are required, optional, or not allowed See updated fields on the HD Engines CSI Report - Be able to enter a Model Year starting at 2020	Heavy-Duty Engines		
Models and Parts Tab Updates for Heavy-Duty Engines				
EVCIS-12367	New Feature/Functionality: As a manufacturer, I will see HDH-335 and HDH-336 appear on the CSI Report.  Description: Manufacturers will: - See HDH-335 and HDH-336 appear on the CSI Report.	Heavy-Duty Engines		
	Test Information Tab Updates for Heavy-Duty Engi	ines		
EVCIS-12463	New Feature/Functionality: New and updated business rules and dynamic controls on the Test Information tab for submitting data for Phase II certification.  Description: Manufacturers will: - Have the data submitted for Phase II certification validated to ensure conformance with the latest requirements Be guided by the interface as to which data elements are required, optional, or not allowed.	Heavy-Duty Engines		
	Adjustment Factors Tab Updates for Heavy-Duty En			
EVCIS-12078	New Feature/Functionality: New and updated business rules and dynamic controls on the Adjustment Factors tab for submitting data for Phase II certification.  Description: Manufacturers will:  - Have the data submitted for Phase II certification validated to ensure conformance with the latest data requirements.  - Be guided by the interface as to which data elements are required, optional, or not allowed.			
Heavy-Duty Vehicles Certification Application  General Information Tab Undates for Heavy-Duty Vehicles				
General Information Tab Updates for Heavy-Duty Vehicles				

EVCIS-11026, EVCIS- 12091, EVCIS-12092, EVCIS-12162, EVCIS- 12362, EVCIS-12439, EVCIS-12518	New Feature/Functionality: New and updated business rules and dynamic controls on the General Information tab for submitting data for Phase II certification.  Description: Manufacturers will:  - Be guided by the interface as to which data elements are required, optional, or not allowed.  - See new link text on the Home screen.  - Have their data validated to ensure conformance with the latest Phase II certification requirements.  - See updated fields on the Heavy-Duty Vehicles CSI Report.	Heavy-Duty Vehicles			
Special Technologies Tab Updates for Heavy-Duty Vehicles					
EVCIS-12229, EVCIS- 12445	New Feature/Functionality: Updated tooltips and dynamic controls on the interface for the Special Technologies tab for submitting data for Phase II certification.  Description: Manufacturers will:  - Be guided by the interface as to which data elements are required, optional, or not allowed.  - See updated tooltips for the data elements.	Heavy-Duty Vehicles			
Emission Modeling Data Tab Updates for Heavy-Duty Vehicles					
EVCIS-12158, EVCIS- 12305	New Feature/Functionality: Updated Prompt/Label text on the Emission Modeling Data Tab for Heavy-Duty Vehicles.  Description: Manufacturers will: - See updated Prompt/Label text to give information on how to use certain data elements.	Heavy-Duty Vehicles			
Air Conditioning System Tab Updates for Heavy-Duty Vehicles					
EVCIS-12318, EVCIS- 12518	New Feature/Functionality: Updated tooltips and business rules on the Air Conditioning System tab for submitting data for Phase II certification.  Description: Manufacturers will: - See updated tooltips for data elements Have their data validated to ensure conformance with the latest Phase II certification requirements.	Heavy-Duty Vehicles			