

EV-CIS Software Release Notes, Release 37.2			
Кеу	Manufacturer Software Release Notes	Compliance Program	
	Common Services		
Section 508 Compliance Remediation			
EVCIS-19793, EVCIS-19492, EVCIS-19494, EVCIS-19495, EVCIS-19496	Updates were made throughout Engines and Vehicles Compliance Information System (EV-CIS) to remediate Section 508 Trusted Tester findings.	Common	
	Common Services Maintenance and Enhancements		
EVCIS-19646	Problem: Dates with an invalid format can be submitted for the Introduction to Commerce Date when typed into the field.	Common	
	Solution: Manufacturers will see new frontend validation preventing an invalid date format for the Introduction to Commerce Date field.		
	Light-Duty		
Implement New Light-Duty (LD) E10 Test Information Calculations			
EVCIS-19869, EVCIS-19821, EVCIS-19822	New Feature/Functionality: New and updated LD Test Information business rules for E10 fuel types.	Light-Duty	
	Description: LD manufacturers will have their E10 fuel type test information validated to ensure conformance with the data requirements.		
EVCIS-19835	New Feature/Functionality: Carbon-Related Exhaust Emissions (CREE) and Optional Carbon-Related Exhaust Emissions (OPT-CREE) calculations for E10 fuel types. Description: LD manufacturers will see results of the new CREE and OPT-CREE calculations for E10 fuel types.	Light-Duty	
EVCIS-19810	New Feature/Functionality: Fuel Economy calculations for E10 fuel types.	Light-Duty	
	Description: LD manufacturers will see Weighted Test Result E10 Fuel Economy and Bag Level/Interval Test Result E10 Fuel Economy is calculated for applicable E10 test fuel types.		
	Light-Duty Maintenance and Enhancements		
EVCIS-19777	New Feature/Functionality: Updated display names on the LD Certification Fuel Properties and Review screens and the CSI Report.	Light-Duty	
	Description: LD manufacturers will see updated display names for LD Fuel Property data elements (FP-14, FP-15, FP-18, FP-19) on the LD Certification Fuel Properties and Review screens and the CSI Report.		
Locomotive			
Locomotive Maintenance and Enhancements			

EVCIS-19487	Problem: XML error occurs when saving entries over 16	Locomotive	
	characters or with spaces in Assembly Part Number field.		
	Solution: Locomotive XML Schema was updated to allow up		
	to 40 characters (including spaces) in the Assembly Part		
	Number field on the Models & Parts Tab (LOC-LC-241).		
	Manufacturer Information	•	
	Manufacturer Information Maintenance and Enhancement		
EVCIS-19840		Manufacturer Information	
	application to upgrade Angular to version 19.		
	Motorcycle/All-Terrain Vehicle		
	MC-ATV Maintenance and Enhancements		
EVCIS-19736, EVCIS-19856,	New Feature/Functionality: Precious Metal Loading	MC-ATV	
EVCIS-19956, EVCIS-19968	Information table displays on the CSI.4 tab.		
	Description: MC/ATV manufacturers will see a new Precious		
	Metal Loading Information table displays on the CSI.4 tab		
	and Precious Metal Loading Information displays on the CSI		
	report.		
EVCIS-19781		MC-ATV	
	Description: MC/ATV manufacturers will see a new option,		
	"H = TWC, double-bed, closed-loop, without warm-up", in		
	the Catalyst Type Identifier field (MC-402)		
	Production Volume Reporting		
	PVR Maintenance and Enhancements		
EVCIS-19839	Updates were made in the PVR application to upgrade	PVR	
	Angular to version 19.		
	Request for Certificate/Request to Update the CSI RFC/RUC Maintenance and Enhancements		
EVCIS-19533		RFC/RUC	
EVCIS-19555	the Heavy-Duty Highway Tractor and Vocational Vehicles	KFC/KUC	
	industry.		
	industry.		
	Solution: Updates were made to ensure the Introduction to		
	Commerce Date field is required for the Heavy-Duty		
	Highway Tractor and Vocational Vehicles industry for a new		
	request for certificate (RFC)		
EVCIS-17618	Problem: The Marine CI RFC module generates incomplete	RFC/RUC	
	Engine International Air Pollution Prevention (EIAPP)		
	certificates in certain cases.		
	Colution I Indotes were made to snow Orations 4.40		
	Solution: Updates were made to ensure Sections 1.13 and 1.14 (Nitrogen Oxide (NOx) Emission Limit and NOx		
	Emission Value) are always displayed on EIAPP certificates,		
	even if International Maritime Organization (IMO) test data		
	is not submitted.		
	Web Application Security		
Security Vulnerability Remediation			
EVCIS-17635	Library upgrades were made in the manufacturer application	Web Application Security	
	to resolve critical and high vulnerabilities.		
	· · ·		