

EV-CIS Software Release Notes, Release 36.0				
Key	Manufacturer Software Release Notes	Compliance Program		
	Heavy Duty Engines			
Heavy Duty Engines Maintenance and Enhancements				
EVCIS-8810	New Feature/Functionality: HDHE Test Number and Test Details are removed when Test Data Type changed to V, and 'CertificationTestInformationDetails' appear when uploading existing dataset with Test Data Type V	Heavy-Duty Engines		
	Description: Manufacturers will: - See HDHE Test Number and Test Details are removed when Test Data Type changed to V, and 'CertificationTestInformationDetails' appear when uploading existing dataset with Test Data Type V			
	Hoovy Duty In Hoo			
Heav	Heavy Duty In Use			
	yy Duty In Use Maintenance and Enhancements	III ann Dutata la IIa		
EVCIS-18526	New Feature/Functionality: "NOxSpeciesTogetherOrSeparate" schema tag in the SharedDataElements xsd allows either "S" or "X" as acceptable values.	Heavy-Duty In Use		
	Description: Manufacturers will: - See that "NOxSpeciesTogetherOrSeparate" schema tag in the SharedDataElements xsd allows either "S" or "X" as acceptable values.			
	Heavy Duty Vehicles			
	HDV GHG Maintenance and Enhancements			
EVCIS-17976	New Feature/Functionality: Manufacturers are able to certify to a higher vehicle class if the data being submitted is for, and is only for, an MHD or HHD averaging set.  Description: Manufacturers will:  - Be able to certify to a higher vehicle class if the data submitted is for, and is only for, an MHD or HHD averaging set.	Heavy-Duty Vehicles		
	Light-Duty			
Light-Duty/GHG Maintenance and Enhancements				
EVCIS-17798	New Feature/Functionality: Manufacturers submitting emission certification info for an Electric Vehicle (EV) will only need to submit emission standards for the MCT Test Procedure (77).  Description: Manufacturers will:  - Be able to submit emission certification info for Electric	Light-Duty		
	Vehicles (EV) and will only need to submit emission standards for the MCT Test Procedure (77).			
EVCIS-17067	New Feature/Functionality: Light Duty Charge Depleting Bag/Phase Numbers are no longer matched with incorrect Unrounded Test Results in CSI Report.	Light-Duty		
	Description: Manufacturers will:  - No longer see Light Duty Charge Depleting Bag/Phase Numbers matched with incorrect Unrounded Test Results in CSI Report.			

Key	Manufacturer Software Release Notes	Compliance Program	
	Locomotive		
Locomotive Struts to Angular Conversion			
EVCIS-18010, EVCIS-18225, EVCIS-18261,	New Feature/Functionality: The Locomotive industry in EV-	Locomotive	
EVCIS-18386, EVCIS-18388, EVCIS-18346,	CIS has been converted from Struts to Angular.		
EVCIS-18351, EVCIS-18300, EVCIS-18335,	D winding M wof- shows will		
EVCIS-18258, EVCIS-18295, EVCIS-18418,	Description: Manufacturers will:		
EVCIS-18473, EVCIS-18259, EVCIS-18344,	- See an Angular based User Interface throughout the		
EVCIS-18349, EVCIS-18018, EVCIS-18019, EVCIS-18070, EVCIS-18071, EVCIS-18074	Locomotive industry in EV-CIS.		
EVCIS-18070, EVCIS-18071, EVCIS-18094, EVCIS-18096, EVCIS-18616, EVCIS-18016,			
EVCIS-18069, EVCIS-18016, EVCIS-18016, EVCIS-18224,			
EVCIS-18009, EVCIS-18208, EVCIS-18224, EVCIS-18262, EVCIS-18352, EVCIS-18380,			
EVCIS-18390, EVCIS-18391, EVCIS-18484,			
EVCIS-17204, EVCIS-17212, EVCIS-17213,			
EVCIS-17214, EVCIS-17215, EVCIS-17216,			
EVCIS-17217, EVCIS-17218, EVCIS-17219,			
EVCIS-18290, EVCIS-18291, EVCIS-18436,			
EVCIS-18260, EVCIS-18387, EVCIS-18389,			
EVCIS-18293, EVCIS-18294, EVCIS-18551,			
EVCIS-18552, EVCIS-18553, EVCIS-18595,			
EVCIS-18596, EVCIS-18599, EVCIS-18600,			
EVCIS-18621, EVCIS-18624, EVCIS-18627,			
EVCIS-18629, EVCIS-18814, EVCIS-18798,			
EVCIS-18796, EVCIS-18795, 18756, 18720			
	MC-ATV		
	MC-ATV Maintenance and Enhancements		
EVCIS-18532	,	MC-ATV	
	required when submitting Fuel Tank Information.		
	Description: Manufacturare wills		
	Description: Manufacturers will: - See that MC-211 field is now always required when		
	submitting Fuel Tank Information as indicated by a red		
	asterisk.		
EVCIS-16206	New Feature/Functionality: Fuel Tank Permeation	MC-ATV	
EVCIS-10200	Emission Standard (g/m2/day) field (MC-211) only allows	IVIC-ATV	
	1.5 or 2.5 as accepted values.		
	1.5 of 2.5 as accepted values.		
	Description: Manufacturers will:		
	- See that Fuel Tank Permeation Emission Standard		
	(g/m2/day) field (MC-211) only allows 1.5 or 2.5 as		
	accepted values.		
	Nonroad Spark Ignition		
Nonroad Spark Ignition  Nonroad Spark Ignition Maintenance and Enhancements			
EVCIS-17957	New Feature/Functionality: Missing	NRSI	
	Evaporative/Permeation Units no longer causes an		
	exception when creating draft certificates for NRSI		
	evaporative families.		
	Description: Manufacturers will:		
	- See that missing Evaporative/Permeation Units no longer		
	causes an exception when creating draft certificates for		
	NRSI evaporative families.		

Key	Manufacturer Software Release Notes	Compliance Program			
Production Volume Reporting					
Production Volume Reporting Maintenance and Enhancements					
EVCIS-18421	New Feature/Functionality: If Powertrain Test Indicator (PV-	PVR			
	43) equals 'N' (No) and Engine Fuel Map File Name (PV-				
	47) is present, then the Engine Fuel Map File Name (PV-				
	47) must match an Engine Fuel Map File Name (EMAP-				
	11) in an engine family fuel map dataset in EV-CIS.				
	Description: Manufacturers will:				
	- See that if Powertrain Test Indicator (PV-43) equals 'N'				
	(No) and Engine Fuel Map File Name (PV-47) is present,				
	then the Engine Fuel Map File Name (PV-47) must match				
	an Engine Fuel Map File Name (EMAP-11) in an engine				
	family fuel map dataset in EV-CIS.				
	Light-Duty				
Light-Duty MCT for BEVs (Phase 2)					
EVCIS-18199, EVCIS-18234, EVCIS-18238,	New Feature/Functionality: Light-Duty Test Information for	Light-Duty			
EVCIS-18239, EVCIS-18528	MCT tests will be validated against Charge-Depleting				
	UDDS and Highway Range Calculations.				
	Description: Manufacturers will see their Light-Duty Test				
	Information for MCT tests will be validated against Charge-				
	Depleting UDDS and Highway Range Calculations.				