Verify Light-Duty Business Rules with Greenhouse Gas Updates



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Compliance Division
Office of Transportation and Air Quality
U.S. Environmental Protection Agency



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Displaying 757 is	playing 757 issues										
Key	Compliance Program	Dataset	Business Rule Identifier	Business Rule Text	Target Data Element Number	Production Status	Development Status				
VERIFY-3113	Certification	Carline	LD-CERT-CL- BR001	Manufacturer Code (CL-1) must exist in the system.	(CL-1)	Active	Not Under Development				
VERIFY-3114	Certification	Carline	LD-CERT-CL- BR002a	If Process Code (CL-0.5) equals 'C' (Correction) then a record must already exist in the system with the same Model Year (CL-2), Division Code (CL-3), Carline Code (CL-4), and Manufacturer Code (CL-1).	(CL-4) (CL-1) (CL-3) (CL-2)	Active	Not Under Development				
VERIFY-3115	Certification	Carline	LD-CERT-CL- BR002b	If Process Code (CL-0.5) equals 'R' (Report) then a record must already exist in the system with the same Model Year (CL-2), Division Code (CL-3), Carline Code (CL-4), and Manufacturer Code (CL-1).	(CL-4) (CL-1) (CL-3) (CL-2)	Active	Not Under Development				
VERIFY-3116	Certification	Carline	LD-CERT-CL- BR003	For any submission, the Division Code (CL-3) must already exist in the system.	(CL-3)	Active	Not Under Development				
VERIFY-3117	Certification	Carline	LD-CERT-CL- BR004	If Process Code (CL-0.5) equals 'N' (New) then the Carline Code (CL-4) must not exist in the system for that Manufacturer Code (CL-1) and Division Code (CL-3) and Model Year (CL-2).	(CL-4) (CL-2) (CL-3)	Active	Not Under Development				
VERIFY-3118	Certification	Carline	LD-CERT-CL- BR005	If the Class Code (CL-5) equals '2' (Mini Compact), '3' (Subcompact), '4' (Compact), '5' (Midsize), '6' (Large), '7' (Small Station Wagon), '8' (Midsize Station Wagon), or '9' (Large Station Wagon) (indicating a passenger vehicle that is not a two-seater) then Average Passenger Volume (CL-9) and Average Luggage Volume (CL-10) are required, otherwise not allowed.	(CL-9) (CL-10)	Active	Not Under Development				
VERIFY-3122	Certification	Carline	LD-CERT-CL- BR009	If the Process Code (CL-0.5) is equal to 'R' (Report) the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (CL-1) of the dataset for which the report was requested.	(CL-1)	Active	Not Under Development				
VERIFY-3123	Certification	Carline	LD-CERT-CL- BR010	If the Process Code (CL-0.5) is equal to 'N' or 'C' then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (CL-1) of the submitted dataset.	(CL-0.5) (CL-1)	Active	Not Under Development				
VERIFY-3124	Certification	Carline	LD-CERT-CL- BR011	If the Process Code (CL-0.5) is 'C' (Correction) then there cannot be any locked and active Certificate Summary Information Reports (CSIs) which reference this Carline Code (CL-4).	(CL-0.5) (CL-4)	Active	Not Under Development				
VERIFY-3125	Certification	Carline	LD-CERT-CL- BR012	If this is a Batch Data set then for each Carline with Process Code (CL-0.5) equals 'N' (New) the Carline Code (CL-4), Manufacturer Code (CL-1), Division Code (CL-3) and Model Year (CL-2) must be unique.	(CL-4) (CL-1) (CL-3) (CL-2)	Active	Not Under Development				
VERIFY-3341	Certification	Carline	LD-CERT-CL- BR013	If FE Label Carline Class Code is 2 (Minicompact Cars) then the sum of Average Passenger Volume (CL-9) and Average Luggage Volume (CL-10) rounded to a whole number must be less than 85.	(CL-9) (CL-10) (CL-5)	Active	Not Under Development				

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VERIFY-3342	Certification	Carline	LD-CERT-CL- BR014	If FE Label Carline Class Code is 3 (Subcompact Cars) then the sum of Average Passenger Volume (CL-9) and Average Luggage Volume (CL-10) rounded to a whole number must be greater than or equal to 85 and less than 100.	(CL-9) (CL-10) (CL-5)	Active	Not Under Development
VERIFY-3343	Certification	Carline	LD-CERT-CL- BR015	If FE Label Carline Class Code is 4 (Compact Cars) then the sum of Average Passenger Volume (CL-9) and Average Luggage Volume (CL-10) rounded to a whole number must be greater than or equal to 100 and less than 110.	(CL-9) (CL-10) (CL-5)	Active	Not Under Development
VERIFY-3344	Certification	Carline	LD-CERT-CL- BR016	If FE Label Carline Class Code is 5 (Midsize Cars) then the sum of Average Passenger Volume (CL-9) and Average Luggage Volume (CL-10) rounded to a whole number must be greater than or equal to 110 and less than 120.	(CL-9) (CL-10) (CL-5)	Active	Not Under Development
VERIFY-3345	Certification	Carline	LD-CERT-CL- BR017	If FE Label Carline Class Code is 6 (Large Cars) then the sum of Average Passenger Volume (CL-9) and Average Luggage Volume (CL-10) rounded to a whole number must be greater than or equal to 120.	(CL-9) (CL-10) (CL-5)	Active	Not Under Development
VERIFY-3346	Certification	Carline	LD-CERT-CL- BR018	If FE Label Carline Class Code is 7 (Small Station Wagons) then the sum of Average Passenger Volume (CL-9) and Average Luggage Volume (CL-10) rounded to a whole number must be less than 130.	(CL-9) (CL-10) (CL-5)	Active	Not Under Development
VERIFY-3347	Certification	Carline	LD-CERT-CL- BR019	If FE Label Carline Class Code is 8 (Midsize Station Wagons) then the sum of Average Passenger Volume (CL-9) and Average Luggage Volume (CL-10) rounded to a whole number must be greater than or equal to 130 and less than 160.	(CL-9) (CL-10) (CL-5)	Active	Not Under Development
VERIFY-3348	Certification	Carline	LD-CERT-CL- BR020	If FE Label Carline Class Code is 9 (Large Station Wagons) then the sum of Average Passenger Volume (CL-9) and Average Luggage Volume (CL-10) rounded to a whole number must be greater than or equal to 160.	(CL-9) (CL-10) (CL-5)	Active	Not Under Development
VERIFY-6782	Certification	Carline	LD-CERT-CL- BR021	If FE LABEL Carline Class Code (CL-5) equals '2', '3', '4', '5', '6', '7', '8', or '9', then at least one of the following conditions must be met: 1) both 2-Door Passenger Volume (CL-11) and 2-Door Luggage Volume (CL-12) must not be equal to zero or NULL; or 2) both 4-Door Passenger Volume (CL-13) and 4-Door Luggage Volume (CL-14) must not be equal to zero or NULL; or 3) both Hatchback Passenger Volume (CL-15) and Hatchback Luggage Volume (CL-16) must not be equal to zero or NULL.		Active	Not Under Development
VERIFY-10804	Certification	Carline	LD-CERT-CL- BR022	If Model Year is less than or equal to '2012', then FE Label Carline Class Code (CL-5) cannot equal '30' (Small SUV 2WD), '31' (Small SUV 4WD), '32' (Standard SUV 2WD), or '33' (Standard SUV 4WD).	(CL-5)	Active	Not Under Development
<u>VERIFY-10805</u>	Certification	Carline	LD-CERT-CL- BR023	If Model Year is greater than or equal to '2013', then FE Label Carline Class Code (CL-5) cannot equal '22' (SUV 2WD) or '23' (SUV 4WD).	(CL-5)	Active	Not Under Development

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<u>VERIFY-10900</u>	Certification	Carline	LD-CERT-CL- BR024	FE Label Carline Class Code (CL-5) is not allowed to equal '24' (Electric Vehicles).	(CL-5)	Active	Not Under Development
VERIFY-3349	Certification	Carline	LD-CERT-CL-IB001	The selected value for FE Label Carline Class Code (CL-5) is not a valid value.	(CL-5)	Active	Not Under Development
VERIFY-3260	Certification	Certificate Request	LD-CERT-CR- BR001	If Process Code (CR-0.5) is not equal to 'l' (Update Commerce Introduction Date), then a Test Group record must exist in the system for the same Test Group (CR-4) and Evaporative/Refueling Family Name (CR-5) and Model Year (CR-3).	(CR-4) (CR-5) (CR-3)	Active	Not Under Development
VERIFY-3261	Certification	Certificate Request	LD-CERT-CR- BR002	If Process Code (CR-0.5) is equal to 'I' (Update Commerce Introduction Date), then a Test Group record must exist in the system for the same Test Group (CR-4) and Model Year (CR-3).	(CR-4) (CR-3)	Active	Not Under Development
VERIFY-3262	Certification	Certificate Request	LD-CERT-CR- BR011	If Process Code (CR-0.5) is equal to 'I' (Update Commerce Introduction Date) then Commerce Introduction Date (CR-7) is required.	(CR-7)	Active	Not Under Development
VERIFY-3263	Certification	Certificate Request	LD-CERT-CR- BR012		(CR-7) (CR-9) (CR-10) (CR-11) (CR-12) (CR-14) (CR-15) (CR-16) (CR-17) (CR- 18) (CR-19)	Active	Not Under Development
VERIFY-3264	Certification	Certificate Request	LD-CERT-CR- BR013	If Process Code (CR-0.5) is not equal to 'U' (Unlock) or 'L' (Lock), then Lock/Unlock Comment (CR-20) is not allowed.	(CR-20)	Active	Not Under Development
VERIFY-3265	Certification	Certificate Request	LD-CERT-CR- BR014		(CR-21)	Active	Not Under Development
VERIFY-3266	Certification	Certificate Request	LD-CERT-CR- BR015	If CARB Executive Order Issued Indicator (CR- 12) is equal to 'Y' (Yes) then CARB Executive Order Number (CR-13) is required.	(CR-13)	Active	Not Under Development
VERIFY-3267	Certification	Certificate Request	LD-CERT-CR- BR016	There cannot be a pending certificate request for this Test Group (CR-2) and Evaporative/Refueling Family (CR-3) in the system. The certificate must either be issued or denied before a new certificate request with CR-0.5 (Process Code) equal to 'N' (New) can be submitted.	(CR-2) (CR-3)	Active	Not Under Development
VERIFY-3268	Certification	Certificate Request	LD-CERT-CR- BR017	This Test Group (CR-2) and Evaporative/Refueling Family (CR-3) combination has been marked as VOID. No new certificate requests with a Process Code (CR-0.5) of 'N' or a Revised Certificate Needed (CR-21) of 'Y' will be accepted.	(CR-0.5) (CR-21)	Active	Not Under Development

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VERIFY-3269	Certification	Certificate Request	LD-CERT-CR- BR018	This rule does not cause the transaction to be rejected. However, this certificate request has been denied since at least one of Meet All Applicable Standards Indicator (CR-9), Meet All Applicable Requirements Indicator (CR-10), OBD System Approval Indicator (CR-11), CARB Executive Order Issued Indicator (CR-12), ORVR System Approval Indicator (CR-14), Compliance Fee Paid Indicator (CR-15), or No Defeat Device Indicator (CR-16) is equal to 'N' (No).	(CR-9) (CR-10) (CR-11) (CR-12)	Active	Not Under Development
VERIFY-3270	Certification	Certificate Request	LD-CERT-CR- BR019	When requesting a Certificate Request report (CR-0.5 (Process Code) equals 'R' (Report)), a Certificate Request record must exist with the same Test Group (CR-2), Evaporative / Refueling Family (CR-5), Model Year (CR-3), and Manufacturer Code (CR-1).	(CR-0.5) (CR-1) (CR-3)	Active	Not Under Development
VERIFY-3271	Certification	Certificate Request	LD-CERT-CR- BR020a	Manufacturer Code of the Submission Author Details must match the Manufacturer Code (CR-1) of the submitted dataset.	(CR-1)	Active	Not Under Development
VERIFY-3272	Certification	Certificate Request	LD-CERT-CR- BR020b	Manufacturer Code of the Submission Author Details must match the Manufacturer Code (CR-1) of the submitted dataset.	(CR-1)	Active	Not Under Development
VERIFY-3273	Certification	Certificate Request	LD-CERT-CR- BR020c	Manufacturer Code of the Submission Author Details must match the Manufacturer Code (CR-1) of the submitted dataset.	(CR-1)	Active	Not Under Development
VERIFY-3274	Certification	Certificate Request	LD-CERT-CR- BR021	The CSI report for this Test Group (CR-4) and Evaporative/Refueling Family (CR-5) combination shows failed tests.	(CR-4) (CR-5)	Active	Not Under Development
VERIFY-3275	Certification	Certificate Request	LD-CERT-CR- BR022	An Application for Certification document must have been submitted for this Test Group.	(CR-4)	Active	Not Under Development
VERIFY-3126	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR001a	If Process Code (EV-0.5) is equal to 'C' (Correction) then a record must already exist in the system with the same Evaporative/Refueling Family Name (EV-1) and Model Year (EV-1.5).	(EV-0.5)	Active	Not Under Development
VERIFY-3127	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR001b	If Process Code (EV-0.5) is equal to 'R' (Report) then a record must already exist in the system with the same Evaporative/Refueling Family Name (EV-1) and Model Year (EV-1.5).	(EV-0.5)	Active	Not Under Development
VERIFY-3128	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR002	The Manufacturer Code embedded in the Evaporative/Refueling Family Name (EV-1) must match the Submitter's Manufacturer Code (in Submission Author Details).	(EV-19) (EV-1)	Active	Not Under Development
VERIFY-3129	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR003		(EV-1)	Active	Not Under Development
VERIFY-3130	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR005	If Evaporative Summary Information (EVSI) Type (EV-2) equals 'N' (New) then a record must not exist in the system for this Evaporative/Refueling Family Name (EV-1) and Model Year (EV-1.5).	(EV-1) (EV-1.5)	Active	Not Under Development
VERIFY-3131	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR006	If Fuel Tank Material (EV-7) is equal to 'P' (Plastic) or 'OT' (Other) then Fuel Tank Material Description (EV-8) is required.	(EV-8)	Active	Not Under Development

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VERIFY-3132	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR007	If Air Intake System Vapor Storage Device (EV- 10) is equal to 'Y' (Yes) then Air Intake System Vapor Storage Device Description (EV-10.5) is required.	(EV-10.5)	Active	Not Under Development
VERIFY-3133	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR008	If Number of Bleed Canisters (EV-15) is greater than '0' then Bleed Canister Total Working Capacity (EV-16) is required.	(EV-16)	Active	Not Under Development
VERIFY-3134	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR009	If the Process Code (EV-0.5) is equal to 'R' (Report) the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (EV-19) of the dataset for which the report was requested.	(EV-0.5) (EV-19)	Active	Not Under Development
VERIFY-3136	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR011	If the Process Code (EV-0.5) is equal to 'N' (New) or 'C' (Correction) the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (EV-19) of the submitted dataset.	(EV-19)	Active	Not Under Development
VERIFY-3137	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR012	Manufacturer Code (EV-19) must exist in the system.	(EV-19)	Active	Not Under Development
VERIFY-3138	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR013	If the Process Code (EV-0.5) is 'C' (Correction) then there cannot be any locked and active Certificate Summary Information Reports (CSIs) which reference this Evaporative/Refueling Family Name (EV-1).	(EV-0.5) (EV-1)	Active	Not Under Development
VERIFY-3350	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR014	One of the Fuel(s) (EV-3.5) selected must be "Gasoline" (G), "Methanol" (M), "Ethanol" (E), "Compressed Natural Gas" (CNG), "Liquified Natural Gas" (LNG), or "Liquified Petroleum Gas" (LPG).	(EV-3.5)	Active	Not Under Development
VERIFY-3351	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR015	If more than one fuel is selected for Fuel(s) (EV-3.5), then Multiple Fuel Storage (EV-3.6) is required, otherwise it is not allowed.	(EV-3.6)	Active	Not Under Development
VERIFY-3353	Certification	Evaporative / Refueling Family	LD-CERT-EV- BR017	The selected value for Multiple Fuel Storage (EV-3.6) is not a valid value.	(EV-3.6)	Active	Not Under Development
VERIFY-3682	Certification	Evaporative / Refueling Family	LD-CERT-EV-IB001	The selected value for Fuel(s) (EV-3.5) is not a valid value.	(EV-3.5)	Active	Not Under Development
VERIFY-3139	Certification	Test Group	LD-CERT-TG- BR001a	If Process Code (TG-0.5) equals 'C' (Correction) then a record must already exist in the system with the same Test Group Name (TG-2) and Model Year (TG-6).	(TG-2) (TG-6)	Active	Not Under Development
VERIFY-3140	Certification	Test Group	LD-CERT-TG- BR001b	If Process Code (TG-0.5) equals 'R' (Report) then a record must already exist in the system with the same Test Group Name (TG-2) and Model Year (TG-6).	(TG-2) (TG-6)	Active	Not Under Development
VERIFY-3141	Certification	Test Group	LD-CERT-TG- BR002	If CSI Type (TG-4) equals 'N' (New) then a record must not exist in the system for this Test Group Name (TG-2) and Model Year (TG-6).	(TG-2) (TG-6)	Active	Not Under Development
VERIFY-3142	Certification	Test Group	LD-CERT-TG- BR003	If CSI Type (TG-4) equals 'R' (Running Change) then Running Change Reference Number (TG-5) is required.	(TG-5)	Active	Not Under Development
VERIFY-3143	Certification	Test Group	LD-CERT-TG- BR004	The Model Year (TG-6) must match the model year embedded in the Test Group Name (TG-2).	(TG-6) (TG-2)	Active	Not Under Development
VERIFY-3144	Certification	Test Group	LD-CERT-TG- BR005	The Manufacturer Code (TG-1) must match the manufacturer code embedded in the Test Group (TG-2).	(TG-1) (TG-2)	Active	Not Under Development
VERIFY-3145	Certification	Test Group	LD-CERT-TG- BR006	The displacement embedded in the Test Group (TG-2) must be a valid number.	(TG-2)	Active	Not Under Development

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VERIFY-3149	Certification	Test Group	LD-CERT-TG- BR011	If Model Year (TG-6) is greater than or equal to 2009 and the fifth character in the Test Group Name (TG-2) is equal to 'K' (Heavy Duty Vehicle) or if Model Year (TG-6) is less than 2009 and the fifth character in the Test Group Name (TG-2) is equal to 'D' (Heavy Duty Vehicle), then Federal Clean Fuel Vehicle (TG-9) must not be equal to 'Y' (Yes).	(TG-9)	Active	Not Under Development
VERIFY-3150	Certification	Test Group	LD-CERT-TG- BR012	If Federal Clean Fuel Vehicle (TG-9) is equal to 'Y' (Yes) then Federal Clean Fuel Vehicle Standard (TG-10) is required, otherwise it must not be present.	(TG-10)	Active	Not Under Development
VERIFY-3151	Certification	Test Group	LD-CERT-TG- BR013	If Federal Clean Fuel Vehicle (TG-9) is equal to 'Y' (Yes) then Federal Clean Fuel Vehicle ILEV (TG-11) is required, otherwise it must not be present or must be equal to 'N' (No).	(TG-11)	Active	Not Under Development
VERIFY-3153	Certification	Test Group	LD-CERT-TG- BR015	If EPA Vehicle Class (TG-16) is equal to 'M6' (MDV6- CA LEV2 MDV GVW 8,501-10,000) or 'M7' (MDV7- CA LEV2 MDV GVW 10,001-14,000) then Certification Region Code (TG-14) must contain 'CA' (California + 177 States).	(TG-14)	Active	Not Under Development
VERIFY-3154	Certification	Test Group	LD-CERT-TG- BR016		(TG-205)	Active	Not Under Development
VERIFY-3157	Certification	Test Group	LD-CERT-TG- BR019	If OBD Compliance Type (TG-19) is equal to 'F' (Federal) then Certification Region Code (TG-14) cannot be equal to 'CA' (California + 177 States).	(TG-14)	Active	Not Under Development
VERIFY-3158	Certification	Test Group	LD-CERT-TG- BR020		(TG-22)	Active	Not Under Development
VERIFY-3161	Certification	Test Group	LD-CERT-TG- BR023		(TG-27)	Active	Not Under Development
VERIFY-3162	Certification	Test Group	LD-CERT-TG- BR024		(TG-29)	Active	Not Under Development
VERIFY-3166	Certification	Test Group	LD-CERT-TG- BR027		(TG-31)	Active	Not Under Development
VERIFY-3169	Certification	Test Group	LD-CERT-TG- BR030a	If Engine Type (TG-28) is equal to '4SI' (4-Stroke Spark Ignition), '2SI' (2-Stroke Spark Ignition), '4SCI' (4-Stroke Compression Ignition), '2SCI' (2-Stroke Compression Ignition) or 'RT' (Rotary) then Engine Displacement (TG-38) and Air Aspiration Method (TG-47) are required.	(TG-37) (TG-38) (TG-47)	Active	Not Under Development
VERIFY-3170	Certification	Test Group	LD-CERT-TG- BR031	If Engine Type (TG-28) is equal to '4SI' (4-	(TG-39) (TG-41) (TG-43) (TG-45) (TG- 46)	Active	Not Under Development

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<u>VERIFY-3171</u>	Certification	Test Group	LD-CERT-TG- BR032	If Cylinder Deactivation (TG-39) is equal to 'Y' (Yes) then Cylinder Deactivation Description (TG-40) is required.	(TG-40)	Active	Not Under Development
VERIFY-3172	Certification	Test Group	LD-CERT-TG- BR033	If Variable Valve Timing (TG-41) is equal to 'Y' (Yes) then Variable Valve Timing System Description (TG-42) is required.	(TG-42)	Active	Not Under Development
VERIFY-3173	Certification	Test Group	LD-CERT-TG- BR034	If Variable Valve Lift (TG-43) is equal to 'Y' (Yes) then Variable Valve Lift System Description (TG-44) is required.	(TG-44)	Active	Not Under Development
VERIFY-3174	Certification	Test Group	LD-CERT-TG- BR035	If Air Aspiration Device Method (TG-47) is equal to 'OT' (Other) then Air Aspiration Method If Other (TG-50) is required.	(TG-50)	Active	Not Under Development
VERIFY-3178	Certification	Test Group	LD-CERT-TG- BR037	If After Treatment Device Precious Metal Type (TG-57) is equal to 'OT' (Other) then After Treatment Device Precious Metal Type Other Description (TG-58) is required.	(TG-58)	Active	Not Under Development
VERIFY-3179	Certification	Test Group	LD-CERT-TG- BR038	If Substrate Construction (TG-60) is equal to 'OT' (Other) then Substrate Construction Other Description (TG-102) is required.	(TG-102)	Active	Not Under Development
VERIFY-3182	Certification	Test Group	LD-CERT-TG- BR040	If Air Fuel Sensor Type (TG-63) is equal to 'OT' (Other) then Air Fuel Sensor Type Other (TG-64) is required.	(TG-64)	Active	Not Under Development
VERIFY-3184	Certification	Test Group	LD-CERT-TG- BR042	If Energy Storage Device (TG-77) is equal to 'OT' (Other) then Energy Storage Device If Other (TG-78) is required.	(TG-78)	Active	Not Under Development
VERIFY-3188	Certification	Test Group	LD-CERT-TG- BR046	A Capacitor Rating (TG-87) must be present for each capacitor identified in the Number of Capacitors (TG-86).	(TG-87)	Active	Not Under Development
VERIFY-3190	Certification	Test Group	LD-CERT-TG- BR048	If Regenerative Braking Type (TG-90) is equal to 'OT' (Other) then Regenerative Braking Type Other Description (TG-91) is required.	(TG-91)	Active	Not Under Development
VERIFY-3191	Certification	Test Group	LD-CERT-TG- BR049	If Regenerative Braking Type (TG-90) is not equal to 'NA' (Not Applicable) then Regenerative Braking Source (TG-92) and Driver Controlled Regenerative Braking (TG-93) are required, otherwise they are not allowed.	(TG-92) (TG-93)	Active	Not Under Development
VERIFY-3192	Certification	Test Group	LD-CERT-TG- BR050	If Hybrid Type (TG-26) is equal to 'EM' (IC Engine/Electric Motor) then Number of Drive Motor Generators (TG-94) is required.	(TG-94)	Active	Not Under Development
VERIFY-3193	Certification	Test Group	LD-CERT-TG- BR051	If Motor Generator Type (TG-95) is equal to 'OT' (Other) then Other Motor Generator Type Other Description (TG-96) is required.	(TG-96)	Active	Not Under Development
VERIFY-3194	Certification	Test Group	LD-CERT-TG- BR052	A Motor Generator Type (TG-95) and Rated Motor Generator Power (TG-97) are required for each Drive Motor Generator identified in the Number of Drive Motor Generators (TG-94) and not allowed if Number of Drive Motor Generators (TG-94) equals 0. (Number of Drive Motor Generators (TG-94) Identified:	(TG-95) (TG-97)	Active	Not Under Development
VERIFY-3197	Certification	Test Group	LD-CERT-TG- BR055	If Fuel Cell On board H2 Storage Capacity (TG- 99) is present then Usable H2 Fill Capacity (TG-100) is required, otherwise (TG-100) is	(TG-100)	Active	Not Under Development
<u>VERIFY-3198</u>	Certification	Test Group	LD-CERT-TG- BR056	not allowed. The provided Evaporative Test Number(s) (TG-202) must exist in the system.	(TG-202)	Active	Not Under Development

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VERIFY-3199	Certification	Test Group	LD-CERT-TG- BR057	If SFTP Compliance Indicator (TG-216.8) is equal to 'Y' (Yes) and Test Group Fuel (TG-217.1) equals fuel other than 'EL' (Electricity) , 'H' (Hydrogen), 'HYD' (Hydraulic), then FTP Test Number (for SFTP Composite Calculation) (TG-217) is required.	(TG-217)	Active	Not Under Development
VERIFY-3203	Certification	Test Group	LD-CERT-TG- BR061	If the SFTP Compliance Indicator (TG-216.8) is 'N' (No) then the SFTP CO Option (TG-216.9) must not be 'Y' (Yes).	(TG-216.9)	Active	Not Under Development
VERIFY-3204	Certification	Test Group	LD-CERT-TG- BR062a	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) then the FTP test number (TG-217) must identify a test that has HC-NM (Non-Methane Hydrocarbon) and NOX (Nitrogen Oxides) emission results (TI-19).	(TG-217)	Active	Not Under Development
VERIFY-3205	Certification	Test Group	LD-CERT-TG- BR062b	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) then the US06 test number (TG-218) must identify a test that has HC-NM (Non-Methane Hydrocarbon) and NOX (Nitrogen Oxides) emission results (TI-19).	(TG-218)	Active	Not Under Development
VERIFY-3206	Certification	Test Group	LD-CERT-TG- BR062c	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) then the SC03 test number (TG-219) must identify a test that has HC-NM (Non-Methane Hydrocarbon) and NOX (Nitrogen Oxides) emission results (TI-19).	(TG-219)	Active	Not Under Development
VERIFY-3207	Certification	Test Group	LD-CERT-TG- BR063a	If the SFTP Composite CO Option (TG-216.9) is 'Y' (Yes) then the FTP test number (TG-217) must identify a test that has CO (Carbon Monoxide) emission results (TI-19).	(TG-217)	Active	Not Under Development
VERIFY-3208	Certification	Test Group	LD-CERT-TG- BR063b	If the SFTP Composite CO Option (TG-216.9) is 'Y' (Yes) then the US06 test number (TG-218) must identify a test that has CO (Carbon Monoxide) emission results (TI-19).	(TG-218)	Active	Not Under Development
VERIFY-3209	Certification	Test Group	LD-CERT-TG- BR063c	If the SFTP Composite CO Option (TG-216.9) is 'Y' (Yes) then the SC03 test number (TG-219) must identify a test that has CO (Carbon Monoxide) emission results (TI-19).	(TG-219)	Active	Not Under Development
VERIFY-3210	Certification	Test Group	LD-CERT-TG- BR064a	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) then there must be at least one exhaust emission standard with the Test Result/Emission Name (TG-209) of HC-NM+NOX-COMP (Non-Methane Hydrocarbon + NOx SFTP Composite).	(TG-209)	Active	Not Under Development
VERIFY-3211	Certification	Test Group	LD-CERT-TG- BR064b	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) then for each HC-NM+NOX-COMP (Non-Methane Hydrocarbon + NOx SFTP Composite) emission standard, there must also be a NOX (Nitrogen Oxides) exhaust emission standard with the same Cert/In Use Code (TG-200.5) and Useful Life (TG-210) as the HC-NM+NOX-COMP standard, and the same test procedure as the test identified by the FTP test number (TG-217).	(TG-200.5) (TG-210) (TG-217)	Active	Not Under Development

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VERIFY-3212	Certification	Test Group	LD-CERT-TG- BR064c	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) then for each HC-NM+NOX-COMP (Non-Methane Hydrocarbon + NOx SFTP Composite) emission standard, there must also be either HC-NM (Non-Methane Hydrocarbon) or NMOG (Non-Methane Organic Gases) exhaust emission standards with the same Cert/In Use Code (TG-200.5) and Useful Life (TG-210) as the HC-NM+NOX-COMP standard, and the same test procedure as the test identified by the FTP test number (TG-217).	(TG-200.5) (TG-210) (TG-217)	Active	Not Under Development
VERIFY-3213	Certification	Test Group	LD-CERT-TG- BR065a	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) and the SFTP CO Option (TG-216.9) is 'Y' (Yes) then there must be at least one exhaust emission standard with the Test Result/Emission Name (TG-209) of CO-COMP (CO SFTP Composite).	(TG-209)	Active	Not Under Development
VERIFY-3214	Certification	Test Group	LD-CERT-TG- BR065b	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) and the SFTP CO Option (TG-216.9) is 'Y' (Yes) then for each CO-COMP (CO SFTP Composite) emission standard, there must also be a CO (Carbon Monoxide) exhaust emission standard with the same Cert/In Use Code (TG-200.5) and Useful Life (TG-210) as the CO-COMP standard, and the same test procedure as the test identified by the FTP test number (TG-217).	(TG-200.5) (TG-210) (TG-217)	Active	Not Under Development
VERIFY-3215	Certification	Test Group	LD-CERT-TG- BR066	If a PM-COMP (PM SFTP Composite) emission standard Test Result/Emission Name (TG-209) is provided, there must also be a PM (Particulate Matter) exhaust emission standard with the same Cert/In Use Code (TG-200.5) and Useful Life (TG-210) as the PM-COMP standard, and the same test procedure as the test identified by the FTP test number (TG-217).	(TG-200.5) (TG-210) (TG-217)	Active	Not Under Development
VERIFY-3216	Certification	Test Group	LD-CERT-TG- BR067	If the Manufacturer Code (TG-300) of the owner of the carline is different than the Submitter's Manufacturer Code (in Submission Author Details), then permission must be granted by the Owner Manufacturer for the Submitting Manufacturer to use the carline.	(TG-300)	Active	Not Under Development
VERIFY-3217	Certification	Test Group	LD-CERT-TG- BR068	If Transmission Type (TG-307) is equal to 'OT' (Other) then Other Transmission Type Description (TG-308) is required.	(TG-308)	Active	Not Under Development
VERIFY-3218	Certification	Test Group	LD-CERT-TG- BR069	If the Process Code (TG-0.5) is equal to 'R' (Report) the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (TG-1) of the dataset for which the report was requested.	(TG-1)	Active	Not Under Development
VERIFY-3219	Certification	Test Group	LD-CERT-TG- BR070	If the Process Code (TG-0.5) is equal to 'N' (New) or 'C' (Correction) then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (TG-1) of the submitted dataset.	(TG-1)	Active	Not Under Development

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VERIFY-3223	Certification	Test Group	LD-CERT-TG- BR073a	If Air Aspiration Method (TG-47) is equal to 'TC' (Turbocharged), 'SC' (Supercharged), 'TS' (Turbocharged and Supercharged) or 'OT' (Other), then Number of Air Aspiration Devices (TG-48) is required, otherwise it must be equal to 0, if present.	(TG-48)	Active	Not Under Development
VERIFY-9388	Certification	Test Group	LD-CERT-TG- BR073b	If Air Aspiration Method (TG-47) is equal to 'TC' (Turbocharged), 'SC' (Supercharged), 'TS' (Turbocharged and Supercharged) or 'OT' (Other), then Number of Air Aspiration Devices (TG-48) is required, otherwise it must be equal to 0, if present.	(TG-48)	Active	Not Under Development
VERIFY-3225	Certification	Test Group	LD-CERT-TG- BR075	If Air Aspiration Device Configuration (TG-49) is equal to 'N' (Single), then Number of Air Aspiration Devices (TG-48) must be 1.	(TG-48)	Active	Not Under Development
VERIFY-3226	Certification	Test Group	LD-CERT-TG- BR076	If Air Aspiration Device Configuration (TG-49) is not equal to 'N' (Single), then Number of Air Aspiration Devices (TG-48) must be Engine Configuration Number (TG-36).	(TG-48)	Active	Not Under Development
VERIFY-3227	Certification	Test Group	LD-CERT-TG- BR077	If Fuel (TG-204) is equal to 'D' (Diesel), then Upward Diesel Adjustment Factor (TG-215.5) is required.	(TG-215.5)	Active	Not Under Development
VERIFY-3228	Certification	Test Group	LD-CERT-TG- BR078	If Fuel (TG-204) is equal to 'D' (Diesel), then Downward Diesel Adjustment Factor (TG-215.6) is required.	(TG-215.6)	Active	Not Under Development
VERIFY-3229	Certification	Test Group	LD-CERT-TG- BR079	The Manufacturer Code embedded in the Test Group Name (TG-2) must match the Submitter's Manufacturer Code (in Submission Author Details).	(TG-2)	Active	Not Under Development
VERIFY-3230	Certification	Test Group	LD-CERT-TG- BR080a	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) and there is an exhaust emission standard entered with the emission name (TG-209) of PM-COMP (PM SFTP Composite), then the FTP test number (TG-217) must identify a test that has a PM emission result (TI-19).	(TG-217)	Active	Not Under Development
VERIFY-3231	Certification	Test Group	LD-CERT-TG- BR080b	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) and there is an exhaust emission standard entered with the emission name (TG-209) of PM-COMP (PM SFTP Composite), then the US06 test number (TG-218) must identify a test that has a PM emission result (TI-19).	(TG-218)	Active	Not Under Development
VERIFY-3232	Certification	Test Group	LD-CERT-TG- BR080c	If the SFTP Compliance Indicator (TG-216.8) is 'Y' (Yes) and there is an exhaust emission standard entered with the emission name (TG-209) of PM-COMP (PM SFTP Composite), then the SC03 test number (TG-219) must identify a test that has a PM emission result (TI-19).	(TG-219)	Active	Not Under Development
VERIFY-3233	Certification	Test Group	LD-CERT-TG- BR081a	There must be at least one Exhaust Standard that meets the following criteria: a Test Result/Emission Name (TG-209) of 'CO' (Carbon Monoxide); a Test Procedure (TG-204.5) with a Test Category (TG-203) of 'FTP' (Test Procedures (TI-8) equal to 2, 11, 21, 25, 31, 35, 41, 45, 51, 52); a Cert Region Code (TG-200) of 'FA' (Federal) if there are federal sales for this test group (Cert Region Code (TG-14) of 'FA' (Federal)), or a Cert Region Code (TG-200) of 'CA' if there are only California Sales for this test group.	(TG-201)	Active	Not Under Development

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VERIFY-3234	Certification	Test Group	LD-CERT-TG- BR081b	There must be at least one Exhaust Standard that meets the following criteria: a Test Result/Emission Name (TG-209) of 'CO' (Carbon Monoxide); a Test Procedure (TG-204.5) with a Test Category (TG-203) of 'FTP' (Test Procedures (TI-8) equal to 2, 11, 21, 25, 31, 35, 41, 45, 51, 52); a Cert Region Code (TG-200) of 'FA' (Federal) if there are federal sales for this test group (Cert Region Code (TG-14) of 'FA' (Federal)), or a Cert Region Code (TG-200) of 'CA' if there are only California Sales for this test group.	(TG-201)	Active	Not Under Development
VERIFY-3236	Certification	Test Group	LD-CERT-TG- BR083	If Air Aspiration Method (TG-47) is not equal to 'NA' (Naturally Aspirated) then Charge Air Cooler Type (TG-51) is required.	(TG-51)	Active	Not Under Development
VERIFY-3237	Certification	Test Group	LD-CERT-TG- BR084	If requesting a CSI Report then a record must already exist in the system with the same Test Group Name (TG-2), Evaporative/Refueling Family Name (TG-3) and Model Year (TG-6).	(TG-2) (TG-3) (TG-6)	Active	Not Under Development
VERIFY-3241	Certification	Test Group	LD-CERT-TG- BR088	The provided Exhaust Test Number(s) (TG-202.5) must exist in the system.	(TG-202.5)	Active	Not Under Development
VERIFY-3242	Certification	Test Group	LD-CERT-TG- BR089	The provided Carline Manufacturer Code (TG-300), Division Code (TG-301), Carline Code (TG-302), and Model Year (TG-6) must specify a carline that exists in the system.	(TG-302) (TG-300) (TG-301) (TG-6)	Active	Not Under Development
VERIFY-3243	Certification	Test Group	LD-CERT-TG- BR090	The provided Evaporative/Refueling Family (TG-3) and Model Year (TG-6) must exist in the system.	(TG-3) (TG-6)	Active	Not Under Development
VERIFY-3244	Certification	Test Group	LD-CERT-TG- BR091	If the Manufacturer Code of the owner for the provided Exhaust Test Number (TG-202.5) is different than the Submitter's Manufacturer Code (in Submission Author Details), then permission must be granted by the Owner Manufacturer for the Submitting Manufacturer to use the Exhaust Test Number.	(TG-202.5)	Active	Not Under Development
VERIFY-3245	Certification	Test Group	LD-CERT-TG- BR092	If the Manufacturer Code of the owner for the provided Evaporative Test Number (TG-202) is different than the Submitter's Manufacturer Code (in Submission Author Details), then permission must be granted by the Owner Manufacturer for the Submitting Manufacturer to use the Evaporative Test Number.	(TG-202)	Active	Not Under Development
VERIFY-3248	Certification	Test Group	LD-CERT-TG- BR095a	If there is an evaporative family (TG-3) specified, there must be at least one evaporative/refueling standard that has an Emission Name (TG-225) of 'HC-TOTAL' and a Cert Region Code (TG-221) of 'FA' (Federal) if there are federal sales for this test group (Cert Region Code (TG-14) of 'FA' (Federal)), or a Cert Region Code (TG-221) of 'CA' if there are only California Sales for this test group.	(TG-225) (TG-225) (TG-221)	Active	Not Under Development

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VERIFY-3249	Certification	Test Group	LD-CERT-TG- BR095b	If there is an evaporative family (TG-3) specified, there must be at least one evaporative/refueling standard that has an Emission Name (TG-225) of 'HC-TOTAL' and a Cert Region Code (TG-221) of 'FA' (Federal) if there are federal sales for this test group (Cert Region Code (TG-14) of 'FA' (Federal)), or a Cert Region Code (TG-221) of 'CA' if there are only California Sales for this test group.	(TG-225) (TG-225) (TG-221)	Active	Not Under Development
VERIFY-3251	Certification	Test Group	LD-CERT-TG- BR096	If Transmission Type (TG-307) is equal to 'CVT' (Continuously Variable), then Number of Transmission Gears (TG-311) must equal '1'.	(TG-311)	Active	Not Under Development
VERIFY-3252	Certification	Test Group	LD-CERT-TG- BR097	If the Exhaust Standard Test Procedure (TG-204.5) is an ORVR (24 or 44) or Running Loss (32 or 37) test, then a Test Result/Emission Name (TG-209) of 'HC-TOTAL' is not allowed.	(TG-209)	Active	Not Under Development
VERIFY-3253	Certification	Test Group	LD-CERT-TG- BR098	If the Evaporative Standard Test Procedure (TG-223.5) is an ORVR (24 or 44) or Running Loss (32 or 37) test, then a Test Result/Emission Name (TG-225) of 'HC-TOTAL' is not allowed.	(TG-225)	Active	Not Under Development
VERIFY-3254	Certification	Test Group	LD-CERT-TG- BR099	An Exhaust Standard Test Result/Emission Name (TG-209) of 'HC' is only allowed for ORVR (Test Procedure (TG-204.5) equal to 24 or 44) or Running Loss (Test Procedure (TG-204.5) equal to 32 or 37) tests.	(TG-209)	Active	Not Under Development
VERIFY-3255	Certification	Test Group	LD-CERT-TG- BR100	An Evaporative Standard Test Result/Emission Name (TG-225) of 'HC' is only allowed for ORVR (Test Procedure (TG-223.5) equal to 24 or 44) or Running Loss (Test Procedure (TG-223.5) equal to 32 or 37) tests.	(TG-225)	Active	Not Under Development
VERIFY-3256	Certification	Test Group	LD-CERT-TG- BR101	If the Process Code (TG-0.5) is 'C' (Correction) then there cannot be any locked and active Certificate Summary Information Reports (CSIs) which reference this Test Group Name (TG-2).	(TG-2)	Active	Not Under Development
VERIFY-3258	Certification	Test Group	LD-CERT-TG- BR103	If the Process Code (TG-0.5) is 'N' then CSI Type (TG-4) cannot equal 'R' (Update for running change) or 'U' (Update for correction)	(TG-4)	Active	Not Under Development
VERIFY-3259	Certification	Test Group	LD-CERT-TG- BR104	Each Evaporative Family Name (TG-3) entered must be a unique value.	(TG-3)	Active	Not Under Development
VERIFY-3354	Certification	Test Group	LD-CERT-TG- BR105	If Drive Source (TG-7.1) is 'C' (Combustion Engine) and 'E' (Electric Motor), then Hybrid Indicator (TG-7.2) should be 'Y' (Yes). Otherwise, Hybrid Indicator (TG-7.2) should be 'N' (No).	(TG-7.2)	Active	Not Under Development
VERIFY-3355	Certification	Test Group	LD-CERT-TG- BR106	If Drive Source (TG-7.1) equals "C" (Combustion Engine), then Fuel(s) (TG-7.3) can not equal "EL" (Electricity).	(TG-7.3)	Active	Not Under Development
VERIFY-3356	Certification	Test Group	LD-CERT-TG- BR107		(TG-7.3)	Active	Not Under Development
VERIFY-3357	Certification	Test Group	LD-CERT-TG- BR108	if Drive Source (TG-7.1) equals "C" (Combustion Engine), then Basic Fuel Metering System (TG-7.4) is required. Otherwise it is not allowed.	(TG-7.4)	Active	Not Under Development

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VERIFY-3358	Certification	Test Group	LD-CERT-TG- BR109	If Basic Fuel Metering System (TG-7.4) equals "CMIX" (CNG Mixer Unit), "LMIX" (LPG Mixer), "CRDI" (Common Rail Direct Diesel Injection), "GFI" (Gaseous Fuel Injection), "DDI" (Direct Diesel Injection), or "IDI" (Indirect Diesel Injection), then Lean Burn Strategy Indicator (TG-7.4.1) is not allowed. Otherwise it is required.	(TG-7.4.1)	Active	Not Under Development
VERIFY-3361	Certification	Test Group	LD-CERT-TG- BR112	All values for CREE Weighting Factor for Dual/Multiple Fuel Vehicles (TG-7.5) must sum to 1.	(TG-7.5)	Active	Not Under Development
VERIFY-3362	Certification	Test Group	LD-CERT-TG- BR113a	If Drive Source (TG-7.1) equals 'C' (Combustion Engine) and more than one fuel is selected for Fuel(s) (TG-7.3), then Multiple Fuel Storage - Separate Or Together (TG-7.6) is required, otherwise it is not allowed.	(TG-7.6)	Active	Not Under Development
VERIFY-9389	Certification	Test Group	LD-CERT-TG- BR113b	If Drive Source (TG-7.1) equals 'C' (Combustion Engine) and more than one fuel is selected for Fuel(s) (TG-7.3), then Multiple Fuel Storage - Separate Or Together (TG-7.6) is required, otherwise it is not allowed.	(TG-7.6)	Active	Not Under Development
VERIFY-3363	Certification	Test Group	LD-CERT-TG- BR114	If Drive Source (TG-7.1) equals 'C' (Combustion Engine) and if more than one Fuel(s) (TG-7.3) selected is combustible (i.e., "Gasoline" (G), "Diesel" (D), "Methanol" (M), "Ethanol" (E), "Compressed Natural Gas" (CNG), "Liquified Natural Gas" (LNG), or "Liquified Petroleum Gas" (LPG)), then Multiple Fuel Combustion - Separate or Together (TG-7.7) is required. Otherwise, it is optional.	(TG-7.7)	Active	Not Under Development
VERIFY-9390	Certification	Test Group	LD-CERT-TG- BR114b	If Drive Source (TG-7.1) equals 'C' (Combustion Engine) and if more than one Fuel(s) (TG-7.3) selected is combustible (i.e., "Gasoline" (G), "Diesel" (D), "Methanol" (M), "Ethanol" (E), "Compressed Natural Gas" (CNG), "Liquified Natural Gas" (LNG), or "Liquified Petroleum Gas" (LPG)), then Multiple Fuel Combustion - Separate or Together (TG-7.7) is required. Otherwise, it is optional.	(TG-7.7)	Active	Not Under Development
VERIFY-3364	Certification	Test Group	LD-CERT-TG- BR115	If Drive Source (TG-7.1) equals 'E' (Electric Motor), then Fuel Cell Indicator (TG-7.8) is required. Otherwise, it is optional.	(TG-7.8)	Active	Not Under Development
VERIFY-3365	Certification	Test Group	LD-CERT-TG- BR116	If Drive Source (TG-7.1) equals 'E' (Electric Motor), then Rechargeable Energy Storage System Indicator (TG-7.9) is required. Otherwise, it is optional.	(TG-7.9)	Active	Not Under Development
VERIFY-3366	Certification	Test Group	LD-CERT-TG- BR117		(TG-8.3)	Active	Not Under Development
VERIFY-3367	Certification	Test Group	LD-CERT-TG- BR118	If Drive Source (TG-7.1) equals 'E' (Electric Motor) then Rechargeable Energy Storage System (TG-77) is required, otherwise it is not allowed.	(TG-77)	Active	Not Under Development
VERIFY-3369	Certification	Test Group	LD-CERT-TG- BR120	If Hybrid Indicator (TG-7.2) equals 'Y' (Yes), then Hybrid Type (TG-26) is required. Otherwise, not allowed.	(TG-26)	Active	Not Under Development
VERIFY-3371	Certification	Test Group	LD-CERT-TG- BR122	If Drive Source (TG-7.1) equals 'C' (Combustion Engine), then Engine Type (TG-28) is required.	(TG-28)	Active	Not Under Development

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VERIFY-3374	Certification	Test Group	LD-CERT-TG- BR125	If Engine Type (TG-28) equals '4SI' (4-Stroke Spark Ignition), '2SI' (2-stroke Spark Ignition), '4SCI' (4-stroke Compression Ignition), '2SCI' (2-stroke Compression Ignition), or 'RT' (Rotary), then Engine Block Arrangement (TG-30) is required.	(TG-30)	Active	Not Under Development
VERIFY-3376	Certification	Test Group	LD-CERT-TG- BR127	If Engine Type (TG-28) equals '4SI' (4-Stroke Spark Ignition), '2SI' (2-stroke Spark Ignition), '4SCI' (4-stroke Compression Ignition), '2SCI' (2-stroke Compression Ignition), or 'RT' (Rotary), then Number of Cylinders/Rotors (TG-32) is required.	(TG-32)	Active	Not Under Development
VERIFY-3377	Certification	Test Group	LD-CERT-TG- BR128	If Drive Source (TG-7.1) equals 'C' (Combustion Engine), then Total Number Of After Treatment Devices(ATDs)(TG-53) is required. Otherwise, it is not allowed.	(TG-53)	Active	Not Under Development
VERIFY-3380	Certification	Test Group	LD-CERT-TG- BR131	If Rechargeable Energy Storage System (TG-77) equals 'B' (Battery(s)), Battery Type (TG-79) is required. Otherwise not allowed.	(TG-79)	Active	Not Under Development
VERIFY-3381	Certification	Test Group	LD-CERT-TG- BR132	If Rechargeable Energy Storage System (TG-77) equals 'B' (Battery(s)) and Battery Type (TG-79) equals "Other", then Battery Type, if "Other" (TG-80) is required. Otherwise, it is not allowed.	(TG-80)	Active	Not Under Development
VERIFY-3382	Certification	Test Group	LD-CERT-TG- BR133	If Rechargeable Energy Storage System (TG- 77) equals 'B' (Battery(s)), then Number Of Battery Packs (not cells)(TG-81) is required.	(TG-81)	Active	Not Under Development
VERIFY-3383	Certification	Test Group	LD-CERT-TG- BR134	If Rechargeable Energy Storage System (TG-77) equals 'B' (Battery(s)), then Total Voltage Of Battery Pack(s)(TG-82) is required.	(TG-82)	Active	Not Under Development
VERIFY-3384	Certification	Test Group	LD-CERT-TG- BR135	If Rechargeable Energy Storage System (TG- 77) equals 'B' (Battery(s)), then Battery Energy Capacity (TG-83) is required.	(TG-83)	Active	Not Under Development
VERIFY-3385	Certification	Test Group	LD-CERT-TG- BR136	If Rechargeable Energy Storage System (TG- 77) equals 'B' (Battery(s)), then Battery Specific Energy (TG-84) is required.	(TG-84)	Active	Not Under Development
VERIFY-3386	Certification	Test Group	LD-CERT-TG- BR137	If Rechargeable Energy Storage System (TG- 77) equals 'B' (Battery(s)), then Battery Charger Type (TG-85) is required.	(TG-85)	Active	Not Under Development
VERIFY-3387	Certification	Test Group	LD-CERT-TG- BR138	If Rechargeable Energy Storage System (TG- 77) equals 'C' (Capacitor), then Number Of Capacitors (TG-86) is required.	(TG-86)	Active	Not Under Development
VERIFY-3388	Certification	Test Group	LD-CERT-TG- BR139	If Rechargeable Energy Storage System (TG- 77) equals 'C' (Capacitor), then Capacitor Rating In Farads (TG-87) is required.	(TG-87)	Active	Not Under Development
VERIFY-3389	Certification	Test Group	LD-CERT-TG- BR140a	If Fuel Cell Indicator (TG-7.8) equals 'Y' (Yes), then Fuel Cell Description (TG-98) is required; otherwise, it is not allowed.	(TG-98)	Active	Not Under Development
VERIFY-9391	Certification	Test Group	LD-CERT-TG- BR140b	If Fuel Cell Indicator (TG-7.8) equals 'Y' (Yes), then Fuel Cell Description (TG-98) is required; otherwise, it is not allowed.	(TG-98)	Active	Not Under Development
VERIFY-3390	Certification	Test Group	LD-CERT-TG- BR141a	If Fuel Cell Indicator (TG-7.8) equals 'Y' (Yes) and Fuel(s)(TG.7.3) equals 'H' (Hydrogen), then Fuel Cell On-Board H2 Storage Capacity (TG-99) is required, otherwise it is not allowed.	(TG-99)	Active	Not Under Development

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VERIFY-9392	Certification	Test Group	LD-CERT-TG- BR141b	If Fuel Cell Indicator (TG-7.8) equals 'Y' (Yes) and Fuel(s)(TG.7.3) equals 'H' (Hydrogen), then Fuel Cell On-Board H2 Storage Capacity (TG-99) is required, otherwise it is not allowed.	(TG-99)	Active	Not Under Development
VERIFY-3392	Certification	Test Group	LD-CERT-TG- BR143	Official FTP Test Number (TG-217) must exist in Verify.	(TG-217)	Active	Not Under Development
VERIFY-3393	Certification	Test Group	LD-CERT-TG- BR144	The Test 5-Cycle Category (TI-45) of the test entered in Official FTP Test Number (TG-217) must equal 'FTP75'.	(TG-217)	Active	Not Under Development
VERIFY-3394	Certification	Test Group	LD-CERT-TG- BR145	If Hybrid Indicator (TG-7.2) equals 'Y' (Yes), then Official FTP Test Number (TG-217) cannot be a 3-bag emission test (Associated Test Result/Emission Name (TI-19) of 'FE Bag 3' present and 'FE Bag 4' not present).	(TG-217)	Active	Not Under Development
VERIFY-3395	Certification	Test Group	LD-CERT-TG- BR146	Official SC03 Test Number (TG-219) must exist in Verify.	(TG-219)	Active	Not Under Development
VERIFY-3396	Certification	Test Group	LD-CERT-TG- BR147	The Test 5-Cycle Category (TI-45) of the test entered in Official SC03 Test Number (TG-219) must equal 'SC03'.	(TG-219)	Active	Not Under Development
<u>VERIFY-3397</u>	Certification	Test Group	LD-CERT-TG- BR148	Official Cold CO Test Number must exist in Verify.	(TG-219.1)	Active	Not Under Development
VERIFY-3398	Certification	Test Group	LD-CERT-TG- BR149	The Test 5-Cycle Category (TI-45) of the test entered in Official Cold CO Test Number (TG-219.1) must equal 'FTP20'.	(TG-219.1)	Active	Not Under Development
VERIFY-3399	Certification	Test Group	LD-CERT-TG- BR150	Official Highway Test Number (TG-219.2) must exist in Verify.	(TG-219.2)	Active	Not Under Development
VERIFY-3400	Certification	Test Group	LD-CERT-TG- BR151	The Test 5-Cycle Category (TI-45) of the test entered in Official Highway Test Number (TG-219.2) must equal 'HWY'.	(TG-219.2)	Active	Not Under Development
VERIFY-3401	Certification	Test Group	LD-CERT-TG- BR152	EPA City Litmus Value (TG-219.3.1): If Official FTP Test Number (TG-217) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", "FE BAG 2", and "FE BAG 3" and Official Highway Test Number (TG-219.2) has Test Result/Emission Name (TI-19) equal to "MFR FE" and Official US06 Test Number (TG-218) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", and "FE BAG 2" and Official Cold CO Test Number (TG-219.1) has Test Result/Emission Name (TI-19) equal to "FE BAG 3" and Official SC03 Test Number (TG-219) has Test Result/Emission Name (TI-19) equal to "MFR FE" then EPA City Litmus Threshold (TG-219.3.2) is required; otherwise, it is not allowed.	(TG-219.3.2)	Active	Not Under Development
VERIFY-3402	Certification	Test Group	LD-CERT-TG- BR153	EPA City Litmus Threshold (TG-219.3.2): If Official FTP Test Number (TG-217) has associated Test Result/Emission Name (TI-19) equal to "MFR FE", then EPA City Litmus Threshold (TG-219.3.2) is required; otherwise, it is not allowed.	(TG-219.3.2)	Active	Not Under Development

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VERIFY-3403	Certification	Test Group	LD-CERT-TG- BR154	EPA Highway Litmus Value (TG-219.4.1): If Official FTP Test Number (TG-217) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", "FE BAG 2", and "FE BAG 3" and Official Highway Test Number (TG-219.2) has Test Result/Emission Name (TI-19) equal to "MFR FE" and Official US06 Test Number (TG-218) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", and "FE BAG 2" and Official Cold CO Test Number (TG-219.1) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", "FE BAG 2", and "FE BAG 3" and Official SC03 Test Number (TG-219) has Test Result/Emission Name (TI-19) equal to "MFR FE" then EPA City Litmus Threshold (TG-219.3.2) is required; otherwise, it is not allowed.	(TG-219.3.2)	Active	Not Under Development
VERIFY-3404	Certification	Test Group	LD-CERT-TG- BR155	EPA Highway Litmus Threshold (TG-219.4.2): If Official Highway Test Number (TG-219.2) has associated Test Result/Emission Name (TI-19) equal to "MFR FE", then EPA Highway Litmus Threshold (TG-219.4.2) is required; otherwise, it is not allowed.	(TG-219.4.2)	Active	Not Under Development
VERIFY-4104	Certification	Test Group	LD-CERT-TG- BR156	Official US06 Test Number (TG-218) must exist in Verify.	(TG-218)	Active	Not Under Development
VERIFY-4105	Certification	Test Group	LD-CERT-TG- BR157	The Test 5-Cycle Category (TI-45) of the test entered in Official US06 Test Number (TG-218) must equal 'US06'.	(TG-218)	Active	Not Under Development
VERIFY-5649	Certification	Test Group	LD-CERT-TG- BR158	Each Fuel(s) (TG-7.3) selected for Drive Source, must also be selected exactly once for Fuel(s) (TG-217.1) for Greenhouse Gas Official Test Numbers. (Fuel <value> was selected for Drive Source but not for Greenhouse Gas Official Test Numbers.)</value>	(TG-7.3) (TG-217.1)	Active	Not Under Development
VERIFY-5650	Certification	Test Group	LD-CERT-TG- BR160	Each Test Group Fuel(s) (TG-217.1) selected for Official Test Numbers, must also be selected at least once for Fuel(s) (TG-7.3) for Drive Source. (Fuel <value> was selected for Official Test Numbers but not for Drive Source.)</value>	(TG-7.3) (TG-217.1)	Active	Not Under Development
VERIFY-5675	Certification	Test Group	LD-CERT-TG- BR161		(TG-225)	Active	Not Under Development
VERIFY-6147	Certification	Test Group	LD-CERT-TG- BR162	If Drive Source (TG-7.1) only equals 'C' (Combustion Engine) and one of the selected values for Fuel(s) (TG-7.3) for that Drive Source equals 'Hyd' (Hydraulic), then Hybrid Indicator (TG-7.2) equals 'Yes'; otherwise, Hybrid Indicator (TG-7.2) should be 'N' (No).	(TG-7.2)	Active	Not Under Development
VERIFY-6158	Certification	Test Group	LD-CERT-TG- BR163	If Drive Source (TG-7.1) equals 'C' (Combustion Engine), then Camless Valvetrain Indicator (TG-32.5) is required.	(TG-32.5)	Active	Not Under Development

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VERIFY-6159	Certification	Test Group	LD-CERT-TG- BR164	If Drive Source (TG-7.1) equals 'C' (Combustion Engine), then Oil Viscosity/Classification (TG-32.6) is required.	(TG-32.6)	Active	Not Under Development
VERIFY-6166	Certification	Test Group	LD-CERT-TG- BR165a	If Drive Source (TG-7.1) equals 'C' (Combustion Engine), then Engine Rated Horsepower (TG-37) is required; otherwise it is not allowed.	(TG-37)	Active	Not Under Development
VERIFY-9093	Certification	Test Group	LD-CERT-TG- BR165b	If Drive Source (TG-7.1) equals 'C' (Combustion Engine), then Engine Rated Horsepower (TG-37) is required; otherwise it is not allowed.	(TG-37)	Active	Not Under Development
VERIFY-6169	Certification	Test Group	LD-CERT-TG- BR166	If Total Number of After Treatment Devices (ATDs) (TG-53) is not equal to '0', then ATD Number (TG-55) and ATD Type (TG-56) is required; otherwise, not allowed.	(TG-55) (TG-56)	Active	Not Under Development
VERIFY-6171	Certification	Test Group	LD-CERT-TG- BR167	If ATD Type (TG-56) is not ('DPF' (Diesel Particulate Filter) or 'SCR' (Selective Catalytic Reduction)), then ATD Precious Metal Type (TG-57) is required.	(TG-57)	Active	Not Under Development
VERIFY-6172	Certification	Test Group	LD-CERT-TG- BR168	If ATD Precious Metal Type (TG-57) is not 'OT' (Other), then Substrate Material (TG-59) and Substrate Construction (TG-60) is required.	(TG-59) (TG-60)	Active	Not Under Development
VERIFY-6176	Certification	Test Group	LD-CERT-TG- BR170a	If Drive Source (TG-7.1) is equal to 'C' (Combustion Engine), then Number of Air/Fuel Sensors (TG-61) is required. Otherwise, it is not allowed.	(TG-61)	Active	Not Under Development
VERIFY-9094	Certification	Test Group	LD-CERT-TG- BR170b	If Drive Source (TG-7.1) is equal to 'C' (Combustion Engine), then Number of Air/Fuel Sensors (TG-61) is required. Otherwise, it is not allowed.	(TG-61)	Active	Not Under Development
VERIFY-6177	Certification	Test Group	LD-CERT-TG- BR171	If Number of Air/Fuel Sensors (TG-61) is not equal to '0' then Air/Fuel Sensor Type (TG-63) is required; otherwise, it is not allowed.	(TG-63)	Active	Not Under Development
VERIFY-5739	Certification	Test Group	LD-CERT-TG- BR172	If Model Year (TG-6) is greater than or equal to '2012', then GHG Exempt Status (TG-216.7) is required. Otherwise, it is not allowed.	(TG-216.7)	Active	Not Under Development
VERIFY-6306	Certification	Test Group	LD-CERT-TG- BR174a	If Drive Source (TG-7.1) is equal to 'C' (Combustion Engine), then Number of Knock Sensors (TG-65) should be required; otherwise, it is not allowed.	(TG-65)	Active	Not Under Development
VERIFY-9095	Certification	Test Group	LD-CERT-TG- BR174b	If Drive Source (TG-7.1) is equal to 'C' (Combustion Engine), then Number of Knock Sensors (TG-65) should be required; otherwise, it is not allowed.	(TG-65)	Active	Not Under Development
VERIFY-9400	Certification	Test Group	LD-CERT-TG- BR177	When requesting a CSI Report the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (TG-1) of the engine family for which the report was requested.	(TG-1)	Active	Not Under Development
VERIFY-6167	Certification	Test Group	LD-CERT-TG- BR179	If Air Aspiration Method (TG-47) is not equal to 'NA' (Naturally Aspirated), then Number of Air Aspiration Devices (TG-48) and Air Aspiration Device Configuration (TG-49) are required.	(TG-48) (TG-49)	Active	Not Under Development
VERIFY-6351	Certification	Test Group	LD-CERT-TG- BR180	If Hybrid Type (TG-26) is equal to 'EH' (IC Engine/Hydraulic), then Hydraulic System Description (TG-89) is required.	(TG-89)	Active	Not Under Development

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VERIFY-9395	Certification	Test Group	LD-CERT-TG- BR181	LD-CERT-TG-BR181 - The Number Of After Treatment Devices (ATDs) (TG-53) and the number of ATD data sets submitted must be equal."	(TG-53)	Active	Not Under Development
VERIFY-9398	Certification	Test Group	LD-CERT-TG- BR182	LD-CERT-TG-BR182 - The Number of Air/Fuel Sensors (TG-61) and the number of Air/Fuel Sensor Types submitted must be equal.	(TG-61)	Active	Not Under Development
VERIFY-9403	Certification	Test Group	LD-CERT-TG- BR183	If Official FTP Test Number (TG-217) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", "FE BAG 2", and "FE BAG 3" and Official Highway Test Number (TG-219.2) has Test Result/Emission Name (TI-19) equal to "MFR FE" and Official US06 Test Number (TG-218) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", and "FE BAG 2" and Official Cold CO Test Number (TG-219.1) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", "FE BAG 2", and "FE BAG 3" and Official SC03 Test Number (TG-219) has Test Result/Emission Name (TI-19) equal to "MFR FE" then EPA Highway Litmus Value (TG-219.4.1) is required, otherwise not allowed.	(TG-219.4.1)	Active	Not Under Development
VERIFY-9404	Certification	Test Group	LD-CERT-TG- BR183	If Official FTP Test Number (TG-217) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", "FE BAG 2", and "FE BAG 3" and Official Highway Test Number (TG-219.2) has Test Result/Emission Name (TI-19) equal to "MFR FE" and Official US06 Test Number (TG-218) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", and "FE BAG 2" and Official Cold CO Test Number (TG-219.1) has Test Result/Emission Name (TI-19) equal to "FE BAG 1", "FE BAG 2", and "FE BAG 3" and Official SC03 Test Number (TG-219) has Test Result/Emission Name (TI-19) equal to "MFR FE" then EPA Highway Litmus Value (TG-219.4.1) is required, otherwise not allowed.		Active	Not Under Development
<u>VERIFY-10220</u>	Certification	Test Group	LD-CERT-TG- BR185	If the Official SC03 Test Number (TG-219) is not null (or blank) then Verify Calculated Rounded Adjusted Fuel Economy must be present for the test number entered. The test number specified for Official SC03 Test Number (TG-219) will need to be resubmitted to allow Verify to perform this calculation.	(TG-219)	Active	Not Under Development
VERIFY-9938	Certification	Test Group	LD-CERT-TG- BR186	If Official Charge Depleting Highway Test Number (TG-219.4) is entered, then its associated Test Procedure (TI-8) must be equal to '84' (Charge Depleting Highway).	(TG-219.4) (TI-8)	Active	Not Under Development
VERIFY-9937	Certification	Test Group	LD-CERT-TG- BR187	If Official Charge Depleting UDDS Test Number (TG-219.3) is entered, then its associated Test Procedure (TI-8) must be equal to '81' (Charge Depleting UDDS).	(TG-219.3) (TI-8)	Active	Not Under Development

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VERIFY-10242	Certification	Test Group	LD-CERT-TG- BR188	If GHG Exempt Status (TG-216.7) equals 'NE' (Not Exempt), then a Test Result/Emission Name (TG-209) in the 'Exhaust Emission Standards' section equal to either 'CREE' or 'OPT-CREE' must exist and is required to include either an Additive DF (TG-214) or a Multiplicative DF (TG-215). Otherwise, it is optional.	(TG-209) (TG-214) (TG-215)	Active	Not Under Development
<u>VERIFY-10301</u>	Certification	Test Group	LD-CERT-TG- BR189	If the Model Year (TG-6) is greater than or equal to 2012 and if the Exhaust Test Number (TG-202.5) has a Test 5-Cycle Category (TI-45) of 'FTP75' or 'HWY', then that Exhaust Test Number (TG-202.5) must have a Rounded Adjusted CREE (TI-19.4) or Rounded Adjusted OPT-CREE (TI-19.8). The test number specified will need to be resubmitted to allow Verify to perform this calculation.	(TG-202.5) (TI-19.4) (TI-19.8)	Active	Not Under Development
<u>VERIFY-10311</u>	Certification	Test Group	LD-CERT-TG- BR190	If there exists any Official Test Number(s), then each of the Test Number(s) must be entered as an Exhaust Test Number (TG-202.5).	(TG-217) (TG-217.1) (TG-218) (TG-219) (TG-219.1) (TG-219.2)	Active	Not Under Development
VERIFY-10576	Certification	Test Group	LD-CERT-TG- BR191	If there exists any Charge Depleting Official Test Number(s), then each of the Test Number(s) must be entered as an Exhaust Test Number (TG-202.5).	(TG-217.1) (TG-219.2) (TG-219.3)	Active	Not Under Development
<u>VERIFY-10695</u>	Certification	Test Group	LD-CERT-TG- BR192	The Analytically-Derived FE (ADFE) Indicator (TI-13.5) of the test entered in Official FTP Test Number (TG-217) must not equal 'Y'.	(TG-217)	Active	Not Under Development
<u>VERIFY-10696</u>	Certification	Test Group	LD-CERT-TG- BR193	The Analytically-Derived FE (ADFE) Indicator (TI-13.5) of the test entered in Official US06 Test Number (TG-218) must not equal 'Y'.	(TG-218)	Active	Not Under Development
<u>VERIFY-10697</u>	Certification	Test Group	LD-CERT-TG- BR194	The Analytically-Derived FE (ADFE) Indicator (TI-13.5) of the test entered in Official SC03 Test Number (TG-219) must not equal 'Y'.	(TG-219)	Active	Not Under Development
<u>VERIFY-10698</u>	Certification	Test Group	LD-CERT-TG- BR195	The Analytically-Derived FE (ADFE) Indicator (TI-13.5) of the test entered in Official Cold CO Test Number (TG-219.1) must not equal 'Y'.	(TG-219.1)	Active	Not Under Development
<u>VERIFY-10699</u>	Certification	Test Group	LD-CERT-TG- BR196	The Analytically-Derived FE (ADFE) Indicator (TI-13.5) of the test entered in Official Highway Test Number (TG-219.2) must not equal 'Y'.	(TG-219.2)	Active	Not Under Development
<u>VERIFY-10779</u>	Certification	Test Group	LD-CERT-TG- BR197	The Analytically-Derived FE (ADFE) Indicator (TI-13.5) of the test entered in Official Charge Depleting UDDS Test Number (TG-219.3) must not equal 'Y'.	(TG-219.3)	Active	Not Under Development
<u>VERIFY-10780</u>	Certification	Test Group	LD-CERT-TG- BR198	The Analytically-Derived FE (ADFE) Indicator (TI-13.5) of the test entered in Official Charge Depleting Highway Test Number (TG-219.4) must not equal 'Y'.	(TG-219.4)	Active	Not Under Development

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VERIFY-9399 Certification	Test Group	LD-CERT-TG- GBR001		(TG-53) (TG-54) (TG-55) (TG-56) (TG-57) (TG-58) (TG-59) (TG-60) (TG-74) (TG-75) (TG-76) (TG-102)	Active	Not Under Development
VERIFY-9401 Certification	Test Group	LD-CERT-TG- GBR002	(TG-7.1) equals 'C' (Combustion Engine) then Hybrid Type (TG-26), Hybrid Type Description if Other (TG-27), Engine Type (TG-28), Engine Type Description (TG-29), Engine Block Arrangement (TG-30), Engine Block	30) (TG-31) (TG-32) (TG-32.5) (TG-32.6) (TG-36) (TG-37) (TG-38) (TG-39) (TG-	Active	Not Under Development

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VERIFY-9402	Certification	Test Group	LD-CERT-TG- GBR003	Energy Storage Device (TG-77),	(TG-77) (TG-78) (TG-79) (TG-80) (TG-81) (TG-82) (TG-83) (TG-84) (TG-85) (TG-86) (TG-87) (TG-88) (TG-99) (TG-91) (TG-92) (TG-93) (TG-94) (TG-95) (TG-96) (TG-97) (TG-98) (TG-99) (TG-100) (TG-101)	Active	Not Under Development
VERIFY-3405	Certification	Test Group	LD-CERT-TG- IBR001	The selected value for Drive Source (TG-7.1) is not a valid value.	(TG-7.1)	Active	Not Under Development
VERIFY-3406	Certification	Test Group	LD-CERT-TG- IBR002a	The selected value for Fuel(s) (TG-7.3) is not a valid value.	(TG-7.3)	Active	Not Under Development
VERIFY-3683	Certification	Test Group	LD-CERT-TG- IBR002b	The selected value for Fuel(s) (TG-217.1) is not a valid value.	(TG-217.1)	Active	Not Under Development
VERIFY-3684	Certification	Test Group	LD-CERT-TG- IBR002c	The selected value for Fuel(s) (TG-204) is not a valid value.	(TG-204)	Active	Not Under Development
VERIFY-3685	Certification	Test Group	LD-CERT-TG- IBR002d	The selected value for Fuel(s) (TG-223) is not a valid value.	(TG-223)	Active	Not Under Development
VERIFY-3407	Certification	Test Group	LD-CERT-TG- IBR003	The selected value for Basic fuel metering system (TG-7.4) is not a valid value.	(TG-7.4)	Active	Not Under Development
VERIFY-3408	Certification	Test Group	LD-CERT-TG- IBR004	The selected value for GHG Exempt Status (TG-216.7) is not a valid value.	(TG-216.7)	Active	Not Under Development
VERIFY-3686	Certification	Test Group	LD-CERT-TG- IBR005	The maximum allowable value for CREE Weighting Factor For Dual/Multiple Fuel Vehicles (TG-7.5) is 1.0.	(TG-7.5)	Active	Not Under Development
VERIFY-3687	Certification	Test Group	LD-CERT-TG- IBR006	The maximum allowable value for Durability Group Equivalency Factor (TG-13) is 5.0.	(TG-13)	Active	Not Under Development
VERIFY-5647	Certification	Test Group	LD-CERT-TG- IBR007	Each Fuel(s) (TG-7.3) may only be selected once per Drive Source (TG-7.1).	(TG-7.3)	Active	Not Under Development
VERIFY-2987	Certification Test Data	Fuel Properties		Manufacturer Code (FP-1) must exist in the system.	(FP-1)	Active	Not Under Development
VERIFY-2988	Certification Test Data	Fuel Properties	LD-CTD-FP- BR002a	If Process Code (FP-0.5) is equal to 'R' (Report) or 'C' (Correction) then a record must already exist in the system with the same Fuel Batch ID (FP-2), Fuel Batch Calibration Number (FP-3), and Manufacturer Code (FP-1).	(FP-2) (FP-3) (FP-1)	Active	Not Under Development
VERIFY-2989	Certification Test Data	Fuel Properties	LD-CTD-FP- BR002b	If Process Code (FP-0.5) is equal to 'R' (Report) or 'C' (Correction) then a record must already exist in the system with the same Fuel Batch ID (FP-2), Fuel Batch Calibration Number (FP-3), and Manufacturer Code (FP-1).	(FP-2) (FP-3) (FP-1)	Active	Not Under Development

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VERIFY-2990	Certification Test Data	Fuel Properties	LD-CTD-FP-BR003	If Test Fuel Type (FP-4) has a Fuel Category equal to 'CNG' (Test Fuel Type equals '10' (Natural Gas) or '41' (Compressed Natural Gas)) then Carbon weight fraction NMHC (FP-8) is required to be between 0.0 and 0.900.	(FP-8)	Active	Not Under Development
VERIFY-2991	Certification Test Data	Fuel Properties	LD-CTD-FP-BR004	If Test Fuel Type (FP-4) is equal to '10' (Natural Gas) or '41' (Compressed Natural Gas) then Carbon weight fraction HC (FP-9) is required to be between 0.680 and 0.900.	(FP-9)	Active	Not Under Development
VERIFY-2992	Certification Test Data	Fuel Properties	LD-CTD-FP-BR005	If Test Fuel Type (FP-4) has a Fuel Category equal to 'CNG' (Natural Gas) (Methanol or Methanol Blend) then Fuel Methanol Volume Fraction (FP-11) is required to be between 0.000 and 1.000.	(FP-11)	Active	Not Under Development
VERIFY-2993	Certification Test Data	Fuel Properties	LD-CTD-FP-BR006	If Test Fuel Type (FP-4) has a Fuel Category equal to 'CNG' (Test Fuel Type equals '10' (Natural Gas) or '41' (Compressed Natural Gas)) then Fuel Density (FP-12) is required to be between 15.0 and 25.0 gm/cu. ft.	(FP-12)	Active	Not Under Development
VERIFY-2994	Certification Test Data	Fuel Properties	LD-CTD-FP-BR007	If Test Fuel Type (FP-4) has a Fuel Category equal to 'G' (Gasoline) (Test Fuel Type equals 1, 6, 7, 22, 23, 24, 25, 26, 27, or 61) then Fuel Specific Gravity (FP-13) is required to be between 0.700 and 0.790.	(FP-13)	Active	Not Under Development
VERIFY-2995	Certification Test Data	Fuel Properties	LD-CTD-FP-BR008	If Test Fuel Type (FP-4) has a Fuel Category equal to 'D' (Diesel) (Test Fuel Type equals 9 or 19) then Fuel Specific Gravity (FP-13) is required to be between 0.830 and 0.870, however, it is not required that it be submitted.	(FP-13)	Active	Not Under Development
VERIFY-2996	Certification Test Data	Fuel Properties	LD-CTD-FP-BR009	If Test Fuel Type (FP-4) is equal to '23' (California Phase II Gasoline) then Fuel Specific Gravity (FP-13) is required to be between 0.723 and 0.790.	(FP-13)	Active	Not Under Development
VERIFY-2997	Certification Test Data	Fuel Properties	LD-CTD-FP-BR010	if Test Fuel Type (FP-4) has a Fuel Category equal to 'G' (Gasoline) (Test Fuel Type equals 1, 6, 7, 22, 23, 24, 25, 26, 27, or 61) then Fuel Net Heating Value (FP-14) is required to be between 18200 and 19000 Btu/lb.	(FP-14)	Active	Not Under Development
VERIFY-2998	Certification Test Data	Fuel Properties	LD-CTD-FP-BR011	If Test Fuel Type (FP-4) has a Fuel Category equal to 'D' (Diesel) then Fuel Net Heating Value (FP-14) is required to be between 18300 and 19000 Btu/lb.	(FP-14)	Active	Not Under Development
VERIFY-2999	Certification Test Data	Fuel Properties	LD-CTD-FP-BR012	If Test Fuel Type (FP-4) has a Fuel Category equal to 'CNG' (Test Fuel Type equals '10' (Natural Gas) or '41' (Compressed Natural Gas)) then Fuel Net Heating Value (FP-14) is required to be between 19000 and 25000 Btu/lb.	(FP-14)	Active	Not Under Development
VERIFY-3000	Certification Test Data	Fuel Properties	LD-CTD-FP-BR013	If Test Fuel Type (FP-4) is equal to '23' (California Phase II) then Fuel Net Heating Value (FP-14) is required to be between 17500 and 19000 Btu/lb.	(FP-14)	Active	Not Under Development
VERIFY-3001	Certification Test Data	Fuel Properties	LD-CTD-FP-BR014	If Test Fuel Type (FP-4) has a Fuel Category equal to 'G' (Gasoline) (Test Fuel Type equals 1, 6, 7, 22, 23, 24, 25, 26, 27, or 61) then Fuel Blend Carbon Weight Fraction (FP-15) is required to be between 0.835 and 0.886.	(FP-15)	Active	Not Under Development

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VERIFY-3002	Certification Test Data	Fuel Properties	LD-CTD-FP-BR015	If Test Fuel Type (FP-4) has a Fuel Category equal to 'D' (Diesel) (Test Fuel Type equals 9 or 19) then Fuel Blend Carbon Weight Fraction (FP-15) is required to be between 0.850 and 0.875.	(FP-15)	Active	Not Under Development
VERIFY-3003	Certification Test Data	Fuel Properties	LD-CTD-FP-BR016	If Test Fuel Type (FP-4) is equal to '23' (California Phase II Gas) then Fuel Blend Carbon Weight Fraction (FP-15) is required to be between 0.820 and 0.845	(FP-15)	Active	Not Under Development
VERIFY-3004	Certification Test Data	Fuel Properties	LD-CTD-FP-BR017	If Test Fuel Type (FP-4) has a Fuel Category equal to 'CNG' (Test Fuel Type equals '10' (Natural Gas) or '41' (Compressed Natural Gas)) then Fuel Blend Carbon Weight Fraction (FP-15) is required to be between 0.650 and 0.770.	(FP-15)	Active	Not Under Development
VERIFY-3005	Certification Test Data	Fuel Properties	LD-CTD-FP-BR018	If Test Fuel Type (FP-4) has a Fuel Category equal to 'CNG' (Test Fuel Type equals '10' (Natural Gas) or '41' (Compressed Natural Gas)) then Weight fraction CO2 (FP-16) is required to be between 0.000 and 0.300.	(FP-16)	Active	Not Under Development
VERIFY-3006	Certification Test Data	Fuel Properties	LD-CTD-FP-BR019	If the Process Code (FP-0.5) is equal to 'R' (Report) the Manufacturer Code of the Submission Author Details must match the Manufacturer Code of the dataset for which the report was requested.	(FP-1)	Active	Not Under Development
VERIFY-3007	Certification Test Data	Fuel Properties	LD-CTD-FP-BR020	If the Process Code (FP-0.5) is equal to 'N' (New) or 'C' (Correction) then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code of the submitted dataset.	(FP-1)	Active	Not Under Development
VERIFY-3008	Certification Test Data	Fuel Properties	LD-CTD-FP-BR021	If the Process Code (FP-0.5) is equal to 'C' (Correction) then there cannot be any active tests, which reference these fuel properties, that are included in any locked Certificate Summary Information Reports (CSIs).	(FP-0.5)	Active	Not Under Development
VERIFY-3009	Certification Test Data	Fuel Properties	LD-CTD-FP-BR022	If the Process Code (FP-0.5) is equal to 'N' (New) then a record cannot already exist in the system with the same Fuel Batch ID (FP-2), Fuel Batch Calibration Number (FP-3), and Manufacturer Code (FP-1).	(FP-2) (FP-3) (FP-1)	Active	Not Under Development
VERIFY-3010	Certification Test Data	Fuel Properties	LD-CTD-FP-BR023	If Process Code (FP-1). If Process Code (FP-0.5) is equal to 'C' (Correction) then there cannot be an active Test Information Dataset with the same Fuel Batch ID (FP-2), Fuel Batch Calibration Number (FP-3), and Manufacturer Code (FP-1).	(FP-2) (FP-3) (FP-1) (FP-0.5)	Active	Not Under Development
VERIFY-6331	Certification Test Data	Test Group	LD-CERT-TG- BR176	LD-CERT-TG-BR176 - The following values for Test Result/Emission Name (TG-209) within the Exhaust Emission Standards section are not valid: 'AMP-HRS' (Integrated Amphours), 'START-SOC' (System Start State of Charge Watt-hours), 'END-SOC' (System End State of Charge Watt-hours), 'ACT-DISTANCE' (Actual Distance Driven (miles)), or 'AS-VOLT' (Average System Voltage).	(TG-209)	Active	Not Under Development
<u>VERIFY-10578</u>	Certification Test Data	Test Information	LD-CTD-TI-BE001	If Test Category (TI-43) = 'CD' (Charge Depleting), then Certification Level (TI-39) is not to be calculated.	(TI-39)	Active	Not Under Development

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<u>VERIFY-10579</u>	Certification Test Data	Test Information	LD-CTD-TI-BE002	If Test Procedure (TI-8) is equal to "Charge Depleting UDDS" (Test Procedure Code = '81'), "Charge Depleting Highway" (Test Procedure Code = '84'), or "Charge Depleting US06" (Test Procedure Code = '83'), then Certification Disposition Code (TI-40) is not allowed (i.e. not calculated).	(TI-40)	Active	Not Under Development
VERIFY-10580	Certification Test Data	Test Information	LD-CTD-TI-BE003	to "CREE" or "Opt-CREE", then Certification Disposition Code (TI-40) are not allowed (i.e. not calculated).	(TI-40)	Active	Not Under Development
<u>VERIFY-3011</u>	Certification Test Data	Test Information	LD-CTD-TI-BR001	Manufacturer Code (TI-3) must exist in the system.	(TI-3)	Active	Not Under Development
VERIFY-3012	Certification Test Data	Test Information	LD-CTD-TI-BR002a	If Process Code (TI-0.5) is equal to 'C' (Correction) and the Original Model Year (VI-7) of the associated vehicle is greater than or equal to 2011, then Test Number (TI-1) is required and a corresponding record must already exist in the system.	(TI-1)	Active	Not Under Development
VERIFY-3013	Certification Test Data	Test Information	LD-CTD-TI-BR002b	If Process Code (TI-0.5) is equal to 'C' (Correction) and the Original Model Year (VI-7) of the associated vehicle is greater than or equal to 2011, then Test Number (TI-1) is required and a corresponding record must already exist in the system.	(TI-1)	Active	Not Under Development
VERIFY-3014	Certification Test Data	Test Information	LD-CTD-TI-BR003	If Process Code (TI-0.5) is equal to 'N' (New) or 'C' (Correction) then the Manufacturer Code (TI-3), Vehicle ID (TI-4), and Vehicle Configuration (TI-5) must match to an active vehicle currently in the system.	(TI-3) (TI-4) (TI-5)	Active	Not Under Development
VERIFY-3015	Certification Test Data	Test Information	LD-CTD-TI-BR004	If the submitter's Manufacturer Code (TI-3) is not equal to 'LOD' then LOD Test Number (TI-2) is not allowed.	(TI-2)	Active	Not Under Development
VERIFY-3016	Certification Test Data	Test Information	LD-CTD-TI-BR005	Test Date (TI-6) must be earlier than or equal to the Submit Date (as determined by the system).	(TI-6)	Active	Not Under Development
VERIFY-3017	Certification Test Data	Test Information	LD-CTD-TI-BR006	If the submitter's Manufacturer Code (TI-3) is equal to 'LOD' then Verify Test Lab ID (TI-7) is not allowed, otherwise it is required.	(TI-7)	Active	Not Under Development
VERIFY-3019	Certification Test Data	Test Information	LD-CTD-TI-BR008a	If Test Procedures (TI-8) is an evaporative test (Test Procedure equal to 23, 24, 27, 32, 34, 37, 38, 43, 44, 47) then the Exhaust/Evaporative Test Number Link (TI-13) is required and must reference an FTP Exhaust test number that already exists in Verify, otherwise it is not allowed.		Active	Not Under Development
VERIFY-3020	Certification Test Data	Test Information	LD-CTD-TI-BR008b	If Test Procedures (TI-8) is an evaporative test (Test Procedure equal to 23, 24, 27, 32, 34, 37, 38, 43, 44, 47) then the Exhaust/Evaporative Test Number Link (TI-13) is required and must reference an FTP Exhaust test number that already exists in Verify, otherwise it is not allowed.		Active	Not Under Development
VERIFY-3021	Certification Test Data	Test Information	LD-CTD-TI-BR009		(TI-16) (TI-17) (TI-18)	Active	Not Under Development
VERIFY-3026	Certification Test Data	Test Information	LD-CTD-TI-BR016a	The Test Result/Emission Name (TI-19) cannot contain 'CO-comp' (CO SFTP Composite) or 'HC-NM+NOx-comp' (NMHC+NOX SFTP Composite).	(TI-19)	Active	Not Under Development

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<u>VERIFY-8061</u>	Certification Test Data	Test Information	The Test Result/Emission Name (TI-19) cannot contain 'CO-comp' (CO SFTP Composite) or 'HC-NM+NOx-comp' (NMHC+NOX SFTP Composite).	(TI-19)	Active	Not Under Development
VERIFY-3027	Certification Test Data	Test Information	If the Process Code (TI-0.5) is equal to 'R' (Report) the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (TI-3) of the dataset for which the report was requested.	(TI-3)	Active	Not Under Development
VERIFY-3029	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'Y' (Yes) and the Test Category (TI-43) is equal to 'FTP' (Test Procedures (TI-8) = 2,11, 21, 25, 31, 35, 41, 45) then one of the Test Results submitted must have a Test Result/Emission Name (TI-19) equal to 'MFR-FE'.	(TI-19)	Active	Not Under Development
VERIFY-3030	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI- 13.5) is equal to 'Y' (Yes) and the Test Category (TI-43) is equal to 'HWY' (Test Procedure) ((TI-8) = 3) then one of the Test Results submitted must have a Test Result/Emission Name (TI-19) equal to 'MFR FE'.	(TI-19)	Active	Not Under Development
VERIFY-3031	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is equal to '9' (1994 Cert Diesel 300 ppm Sulfur) or '19' (2007 Cert Diesel 7-15 ppm Sulfur), and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL' (Total Hydrocarbon), 'CO' (Carbon Monoxide), and 'CO2' (Carbon Dioxide).	(TI-19)	Active	Not Under Development
VERIFY-8055	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is equal to '9' (1994 Cert Diesel 300 ppm Sulfur) or '19' (2007 Cert Diesel 7-15 ppm Sulfur), and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95) then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL' (Total Hydrocarbon), 'CO' (Carbon Monoxide), and 'CO2' (Carbon Dioxide).	(TI-19)	Active	Not Under Development

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VERIFY-3032	Certification Test Data	Test Information		If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is one of the ethanol fuel types (36, 37, 38, 43, 44, 45, 71), and the Test Procedure (TI-8) requires el Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL' (Total Hydrocarbon), 'CO' (Carbon Monoxide), and 'CO2' (Carbon Dioxide), 'METHANOL', 'HCHO' (Formaldehyde), 'ETHANOL', and "H3C2HO' (Acetaldehyde); and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15).	(TI-19) (FP-13) (FP-15)	Active	Not Under Development
VERIFY-3033	Certification Test Data	Test Information		If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is one of the ethanol fuel types (36, 37, 38, 43, 44, 45, 71), and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL' (Total Hydrocarbon), 'CO' (Carbon Monoxide), and 'CO2' (Carbon Dioxide), 'METHANOL', 'HCHO' (Formaldehyde), 'ETHANOL', and "H3C2HO' (Acetaldehyde); and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15).	(TI-19) (FP-13) (FP-15)	Active	Not Under Development
VERIFY-3034	Certification Test Data	Test Information	LD-CTD-TI-BR022c	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is one of the ethanol fuel types (36, 37, 38, 43, 44, 45, 71), and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL' (Total Hydrocarbon), 'CO' (Carbon Monoxide), and 'CO2' (Carbon Dioxide), 'METHANOL', 'HCHO' (Formaldehyde), 'ETHANOL', and "H3C2HO' (Acetaldehyde); and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15).	(TI-19) (FP-13) (FP-15)	Active	Not Under Development

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VERIFY-8056	Certification Test Data	Test Information	LD-CTD-TI-BR022d	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is one of the ethanol fuel types (36, 37, 38, 43, 44, 45, 71), and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL' (Total Hydrocarbon), 'CO' (Carbon Monoxide), and 'CO2' (Carbon Dioxide), 'METHANOL', 'HCHO' (Formaldehyde), 'ETHANOL', and "H3C2HO' (Acetaldehyde); and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15).	(TI-19) (FP-13) (FP-15)	Active	Not Under Development
VERIFY-3035	Certification Test Data	Test Information	LD-CTD-TI-BR023a	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '42' (LPG) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15).	(TI-19) (FP-13) (FP-15)	Active	Not Under Development
VERIFY-3036	Certification Test Data	Test Information	LD-CTD-TI-BR023b	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '42' (LPG) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15).	(TI-19) (FP-13) (FP-15)	Active	Not Under Development
VERIFY-3037	Certification Test Data	Test Information		If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '42' (LPG) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15).	(TI-19) (FP-13) (FP-15)	Active	Not Under Development

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VERIFY-8067	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '42' (LPG) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15).	(TI-19) (FP-13) (FP-15)	Active	Not Under Development
VERIFY-3038	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '1' (Indolene 30), '6' (EPA Unleaded), '7' (Industrial Unleaded 100 Octane), '8' (Number 1 Fuel Oil), '22' (Special Unleaded 91 RON), '24' (Cold CO Regular Cert), '25' (Cold CO Premium Cert), '26' (Cold CO Regular Tier 2), '27' (Cold CO Premium Tier 2), or '61' (Tier 2 Unleaded) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15), and Fuel Net Heating Value (FP-14).	(TI-19) (FP-13) (FP-15) (FP-14)	Active	Not Under Development
VERIFY-3039	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '1' (Indolene 30), '6' (EPA Unleaded), '7' (Industrial Unleaded 100 Octane), '8' (Number 1 Fuel Oil), '22' (Special Unleaded 91 RON), '24' (Cold CO Regular Cert), '25' (Cold CO Premium Cert), '26' (Cold CO Regular Tier 2), '27' (Cold CO Premium Tier 2), or '61' (Tier 2 Unleaded) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15), and Fuel Net Heating Value (FP-14).	(TI-19) (FP-13) (FP-15) (FP-14)	Active	Not Under Development

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VERIFY-3040	Certification Test Data	Test Information		If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '1' (Indolene 30), '6' (EPA Unleaded), '7' (Industrial Unleaded 100 Octane), '8' (Number 1 Fuel Oil), '22' (Special Unleaded 91 RON), '24' (Cold CO Regular Cert), '25' (Cold CO Premium Cert), '26' (Cold CO Regular Tier 2), '27' (Cold CO Premium Tier 2), or '61' (Tier 2 Unleaded) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15), and Fuel Net Heating Value (FP-14).	(TI-19) (FP-13) (FP-15) (FP-14)	Active	Not Under Development
VERIFY-8059	Certification Test Data	Test Information		If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '1' (Indolene 30) , '6' (EPA Unleaded), '7' (Industrial Unleaded 100 Octane), '8' (Number 1 Fuel Oil), '22' (Special Unleaded 91 RON), '24' (Cold CO Regular Cert), '25' (Cold CO Premium Cert), '26' (Cold CO Regular Tier 2), '27' (Cold CO Premium Tier 2), or '61' (Tier 2 Unleaded) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15), and Fuel Net Heating Value (FP-14).		Active	Not Under Development
VERIFY-3041	Certification Test Data	Test Information	LD-CTD-TI-BR025a	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '10' (Natural Gas) or '41' (CNG) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-NM', 'METHANE', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Carbon Weight Fraction NMHC (FP-9), Carbon Weight Fraction HC (FP-9), Fuel Blend Carbon Weight Fraction (FP-15), Fuel Density (FP-12) and Weight Fraction CO2 (FP-16).	(FP-16)	Active	Not Under Development

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VERIFY-3042	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '10' (Natural Gas) or '41' (CNG) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-NM', 'METHANE', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Carbon Weight Fraction NMHC (FP-8), Carbon Weight Fraction HC (FP-9), Fuel Blend Carbon Weight Fraction (FP-15), Fuel Density (FP-12) and Weight Fraction CO2 (FP-16).	Active	Not Under Development
VERIFY-3043	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '10' (Natural Gas) or '41' (CNG) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-NM', 'METHANE', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Carbon Weight Fraction NMHC (FP-8), Carbon Weight Fraction HC (FP-9), Fuel Blend Carbon Weight Fraction (FP-15), Fuel Density (FP-12) and Weight Fraction CO2 (FP-16).	Active	Not Under Development
VERIFY-8060	Certification Test Data	Test Information	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '10' (Natural Gas) or '41' (CNG) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-NM', 'METHANE', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Carbon Weight Fraction NMHC (FP-8), Carbon Weight Fraction HC (FP-9), Fuel Blend Carbon Weight Fraction (FP-15), Fuel Density (FP-12) and Weight Fraction CO2 (FP-16).	Active	Not Under Development

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VERIFY-3044	Certification Test Data	Test Information	LD-CTD-TI-BR026a	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '23' (CARB Phase II Gasoline) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15), and Fuel Net Heating Value (FP-14).	(TI-19) (FP-13) (FP-15) (FP-14)	Active	Not Under Development
VERIFY-3045	Certification Test Data	Test Information	LD-CTD-TI-BR026b	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '23' (CARB Phase II Gasoline) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15), and Fuel Net Heating Value (FP-14).	(TI-19) (FP-13) (FP-15) (FP-14)	Active	Not Under Development
VERIFY-3046	Certification Test Data	Test Information	LD-CTD-TI-BR026c	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '23' (CARB Phase II Gasoline) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15), and Fuel Net Heating Value (FP-14).	(TI-19) (FP-13) (FP-15) (FP-14)	Active	Not Under Development
VERIFY-8062	Certification Test Data	Test Information	LD-CTD-TI-BR026d	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No), Test Fuel Type (TI-9) is '23' (CARB Phase II Gasoline) and the Test Procedure (TI-8) requires Fuel Economy to be calculated (2, 3, 11, 21, 25, 31, 35, 41, 45, 81, 83, 84, 85, 86, 90, 95), then Test Results must be submitted with the following Test Result/Emission Names (TI-19): 'HC-TOTAL', 'CO', and 'CO2'; and the following fields must exist in the Fuel Properties submission associated with the Test Information: Fuel Specific Gravity (FP-13) and Fuel Blend Carbon Weight Fraction (FP-15), and Fuel Net Heating Value (FP-14).	(TI-19) (FP-13) (FP-15) (FP-14)	Active	Not Under Development

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VERIFY-3047	Certification Test Data	Test Information	LD-CTD-TI-BR027	If the Process Code (TI-0.5) is 'C' (Correction) then there cannot be any locked and active Certificate Summary Information Reports (CSIs) which reference this test.	(TI-0.5)	Active	Not Under Development
VERIFY-3048	Certification Test Data	Test Information	LD-CTD-TI-BR028	If Test Fuel Type (TI-9) is equal to '9' (1994 Cert Diesel 300 ppm Sulfur) or '19' (2007 Cert Diesel 7-15 ppm Sulfur) the Diesel Adjustment Factor (TI-18.5) is required, otherwise it is optional.	(TI-18.5)	Active	Not Under Development
VERIFY-3049	Certification Test Data	Test Information	LD-CTD-TI-BR029	If the Process Code (TI-0.5) is equal to 'N' (New) or 'C' (Correction) then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (TI-3) of the submitted dataset unless the submitter is LOD.	(TI-3)	Active	Not Under Development
VERIFY-3050	Certification Test Data	Test Information	LD-CTD-TI-BR030	If Process Code (TI-0.5) is equal to 'R' (Report) then Test Number (TI-1) is required and a corresponding record must already exist in the system.	(TI-1)	Active	Not Under Development
VERIFY-3051	Certification Test Data	Test Information	LD-CTD-TI-BR031	If Process Code (TI-0.5) is equal to 'N' (New) then Test Number (TI-1) is not allowed.	(TI-1)	Active	Not Under Development
VERIFY-3054	Certification Test Data	Test Information	LD-CTD-TI-BR033	If the Test Procedure (TI-8) is an ORVR (24 or 44) or Running Loss (32 or 37) test, then a Test Result/Emission Name (TI-19) of 'HC-TOTAL' is not allowed.	(TI-19)	Active	Not Under Development
VERIFY-3055	Certification Test Data	Test Information	LD-CTD-TI-BR034a	The Test Result/Emission Name (TI-19) of 'HC' is only allowed for ORVR (Test Procedure (TI-8) equal to 24 or 44) or Running Loss (Test Procedure (TI-8) equal to 32 or 37) tests.	(TI-19)	Active	Not Under Development
<u>VERIFY-3056</u>	Certification Test Data	Test Information	LD-CTD-TI-BR035a	Each Test Result/Emission Name (TI-19) must be a unique value."	(TI-19)	Active	Not Under Development
VERIFY-5845	Certification Test Data	Test Information	LD-CTD-TI-BR035b	Each Test Result/Emission Name (TI-19) must be a unique value."	(TI-19)	Active	Not Under Development
VERIFY-3057	Certification Test Data	Test Information	LD-CTD-TI-BR036	If the submitter's Manufacturer Code (TI-3) is equal to 'LOD' and Process Code (TI-0.5) is equal to 'C' (Correction) then Test Number (TI-1) is required and a corresponding record must already exist in the system.	(TI-1)	Active	Not Under Development
VERIFY-3058	Certification Test Data	Test Information	LD-CTD-TI-BR037	If Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to 'N' (No) and Test Procedure Code (TI-8) is equal to 90 (US06) or 95 (SC03) then the submission must either contain a HC-NM+NOX emission result (TI-19) or a HC-NM emission result (TI-19) and a NOX emission result (TI-19).	(TI-19)	Active	Not Under Development
VERIFY-3317	Certification Test Data	Test Information	LD-CTD-TI-BR038	If Original Test Vehicle Model Year (VI-7) is equal to or greater than 2012 and if any values selected for Test Result/Emission Name (TI-19) are equal to 'MFR FE' (Manufacturer Fuel Economy) or 'FE BAG 1' (Bag 1 Fuel Economy) or 'FE BAG 2' (Bag 2 Fuel Economy) or 'FE BAG 3' (Bag 3 Fuel Economy) or 'FE BAG 4' (Bag 4 Fuel Economy), then Fuel Economy Value Unit (TI-20.5) is required, otherwise it is optional.	(TI-20.5)	Active	Not Under Development

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VERIFY-3318	Certification Test Data	Test Information	LD-CTD-TI-BR039	If Test Fuel Type (TI-9) is equal to 'Hydrogen' (Test Fuel Type = '50') and Fuel Cell Indicator (VI-11.4) is equal to 'Y' (Yes), then Fuel Economy Value Unit (TI-20.5) must be equal to 'MPK'.	(TI-20.5)	Active	Not Under Development
VERIFY-3320	Certification Test Data	Test Information	LD-CTD-TI-BR041	If Original Test Vehicle Model Year (VI-7) is equal to or greater than '2012' and if Retest Indicator (TI-22) is equal to 'Y' (Yes), then Manufacturer Verify Test Number That Was Retested (TI-22.1) is required for Tests submitted by Manufacturers, otherwise it is not allowed. It is optional for tests submitted by LOD.	(TI-22.1)	Active	Not Under Development
VERIFY-3321	Certification Test Data	Test Information	LD-CTD-TI-BR042	Test Date (TI-6) of the test being submitted must be equal to or later than the Test Date (TI-6) of the Manufacturer Verify Test Number That Was Retested (TI-22.1).	(TI-22.1)	Active	Not Under Development
VERIFY-3322	Certification Test Data	Test Information	LD-CTD-TI-BR043	If Original Test Vehicle Model Year (VI-7) is equal to or greater than '2012', then Test Procedure (TI-8) can not be equal to '62' (Electric Vehicle Urban Range Test) or '63' (Electric Vehicle Highway Range Test).	(TI-8)	Active	Not Under Development
VERIFY-3323	Certification Test Data	Test Information	LD-CTD-TI-BR044	If Retest Indicator (TI-22) is equal to 'Y' (Yes), then Retest Reason (TI-23) is required, otherwise it is not allowed.	(TI-23)	Active	Not Under Development
VERIFY-3324	Certification Test Data	Test Information	LD-CTD-TI-BR045	For tests submitted by manufacturers, Retest Reason (TI-23) can only be equal to '1' (Failed(F)), '2' (Void (V)), or '3' (FE(FE)).	(TI-23)	Active	Not Under Development
VERIFY-3325	Certification Test Data	Test Information	LD-CTD-TI-BR046	If Hybrid Indicator (VI-10.6) or Fuel Cell Indicator (VI-11.4) is equal to 'Y' (Yes), and, if Test Procedure (TI-8) is equal to 3 (HWFE), 90 (US06), 95 (SC03) or the following FTP Test Procedures (2, 21, 25, 31, 35, 41, or 45), then State of Charge Delta Indicator (TI-24) is required, otherwise it is optional.	(TI-24)	Active	Under Development (To Be Updated)
VERIFY-3326	Certification Test Data	Test Information	LD-CTD-TI-BR047a	If Test Category (TI-43) equals 'Charge Depleting' as determined by the Test Procedure (TI-8), then Test Result/Emission Names (TI-19) with Integrated Amp-hours, System Start State of Charge kiloWatt-hours, System End State of Charge kiloWatt-hours, Actual Distance Driven (miles) and Average System Voltage are required, otherwise they are not allowed.	(TI-19)	Active	Not Under Development
VERIFY-5846	Certification Test Data	Test Information	LD-CTD-TI-BR047b	If Test Category (TI-43) equals 'Charge Depleting' as determined by the Test Procedure (TI-8), then Test Result/Emission Names (TI-19) with Integrated Amp-hours, System Start State of Charge kiloWatt-hours, System End State of Charge kiloWatt-hours, Actual Distance Driven (miles) and Average System Voltage are required, otherwise they are not allowed.	(TI-19)	Active	Not Under Development
VERIFY-3328	Certification Test Data	Test Information	LD-CTD-TI-BR049a	If Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 1' (Bag 1 Fuel Economy) is submitted then Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 2' (Bag 2 Fuel Economy) must also be submitted.	(TI-19)	Active	Not Under Development

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VERIFY-8063	Certification Test Data	Test Information	LD-CTD-TI-BR049b	If Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 1' (Bag 1 Fuel Economy) is submitted then Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 2' (Bag 2 Fuel Economy) must also be submitted.	(TI-19)	Active	Not Under Development
VERIFY-10837	Certification Test Data	Test Information	LD-CTD-TI-BR049b	If Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 1' (Bag 1 Fuel Economy) is submitted then Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 2' (Bag 2 Fuel Economy) must also be submitted.	(TI-19)	Active	Not Under Development
VERIFY-3329	Certification Test Data	Test Information	LD-CTD-TI-BR050a	If Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 2' (Bag 2 Fuel Economy) is submitted then Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 1' (Bag 1 Fuel Economy) must also be submitted.	(TI-19)	Active	Not Under Development
VERIFY-8064	Certification Test Data	Test Information	LD-CTD-TI-BR050b	If Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 2' (Bag 2 Fuel Economy) is submitted then Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 1' (Bag 1 Fuel Economy) must also be submitted.	(TI-19)	Active	Not Under Development
VERIFY-3330	Certification Test Data	Test Information	LD-CTD-TI-BR051a	If Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 3' (Bag 3 Fuel Economy) is submitted then Test Results with Test Result/Emission Names (TI-19) equal to 'FE BAG 1' (Bag 1 Fuel Economy) and 'FE BAG 2' (Bag 2 Fuel Economy) must also be submitted.	(TI-19)	Active	Not Under Development
VERIFY-8065	Certification Test Data	Test Information	LD-CTD-TI-BR051b	If Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 3' (Bag 3 Fuel Economy) is submitted then Test Results with Test Result/Emission Names (TI-19) equal to 'FE BAG 1' (Bag 1 Fuel Economy) and 'FE BAG 2' (Bag 2 Fuel Economy) must also be submitted.	(TI-19)	Active	Not Under Development
VERIFY-3331	Certification Test Data	Test Information	LD-CTD-TI-BR052a	If Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 4' (Bag 4 Fuel Economy) is submitted then Test Results with Test Result/Emission Names (TI-19) equal to 'FE BAG 1' (Bag 1 Fuel Economy), 'FE BAG 2' (Bag 2 Fuel Economy) and 'FE BAG 3'(Bag 3 Fuel Economy) must also be submitted.	(TI-19)	Active	Not Under Development
VERIFY-8066	Certification Test Data	Test Information	LD-CTD-TI-BR052b	If Test Results with Test Result/Emission Name (TI-19) equal to 'FE BAG 4' (Bag 4 Fuel Economy) is submitted then Test Results with Test Result/Emission Names (TI-19) equal to 'FE BAG 1' (Bag 1 Fuel Economy), 'FE BAG 2' (Bag 2 Fuel Economy) and 'FE BAG 3' (Bag 3 Fuel Economy) must also be submitted.	(TI-19)	Active	Not Under Development
VERIFY-5637	Certification Test Data	Test Information	LD-CTD-TI-BR053	If Original Test Vehicle Model Year (VI-7) is equal to or greater than '2012' and if Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to "Yes", then Analytically-Derived FE/CREE Base Verify Test Number (TI-13.6) is required, otherwise it is not allowed.	(TI-13.6)	Active	Not Under Development

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VERIFY-5638	Certification Test Data	Test Information	LD-CTD-TI-BR054	The Test Number provided for Analytically- Derived FE/CREE Base Test Number (TI-13.6) must exist in Verify and must belong to the submitter's Manufacturer Code or one of their approved Alternate Manufacturer Codes.	(TI-13.6)	Active	Not Under Development
VERIFY-5639	Certification Test Data	Test Information	LD-CTD-TI-BR055	The Test Number provided for Analytically- Derived FE/CREE Base Verify Test Number (TI-13.6) can not be an analytically-derived test (with Analytically-Derived FE/CREE Indicator (TI-13.5) equal to "Yes").	(TI-13.6)	Active	Not Under Development
VERIFY-5640	Certification Test Data	Test Information	LD-CTD-TI-BR056	If Original Test Vehicle Model Year (VI-7) is equal to or greater than '2012' and Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to "Yes", then Analytically-Derived FE / CREE - Total Road Load Horsepower (TI-13.7) is required, otherwise it is not allowed.	(TI-13.7)	Active	Not Under Development
VERIFY-5641	Certification Test Data	Test Information	LD-CTD-TI-BR057	If Original Test Vehicle Model Year (VI-7) is equal to or greater than '2012' and Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to "Yes", then Analytically-Derived FE / CREE - ETW (TI-13.8) is required, otherwise it is not allowed.	(TI-13.8)	Active	Not Under Development
VERIFY-5642	Certification Test Data	Test Information	LD-CTD-TI-BR058	If Original Test Vehicle Model Year (VI-7) is equal to or greater than '2012' and Analytically-Derived FE/CREE Indicator (TI-13.5) is equal to "Yes", then Analytically-Derived FE / CREE - N/V Ratio (TI-13.9) is required, otherwise it is not allowed.	(TI-13.9)	Active	Not Under Development
VERIFY-5643	Certification Test Data	Test Information	LD-CTD-TI-BR059	If Original Test Vehicle Model Year (VI-7) is equal to or greater than '2012', then Manufacturer Confirmatory Test Indicator (TI-18.8) is required for tests being submitted by manufacturers and is not allowed for tests being submitted by LOD.	(TI-18.8)	Active	Not Under Development
VERIFY-5655	Certification Test Data	Test Information	LD-CTD-TI-BR060	If Manufacturer Confirmatory Test Indicator (TI-18.8) is equal to "Yes", then Original Manufacturer Verify Test Number That Was Confirmed (TI-18.9) is required, otherwise it is not allowed.	(TI-18.9)	Active	Not Under Development
VERIFY-5656	Certification Test Data	Test Information	LD-CTD-TI-BR061		(TI-18.9)	Active	Not Under Development
VERIFY-5657	Certification Test Data	Test Information	LD-CTD-TI-BR062	Original Manufacturer Verify Test Number That Was Confirmed (TI-18.9) must exist on a Confirmatory Test Decision Information dataset for the same Vehicle ID (TI-4) and Vehicle Configuration Number (TI-5).	(TI-18.9)	Active	Not Under Development
VERIFY-5658	Certification Test Data	Test Information	LD-CTD-TI-BR063	If Process Code (TI-0.5) is equal to "New Dataset" and if Original Test Vehicle Model Year (VI-7) is equal to or greater than '2012', then Retest Indicator (TI-22) is required for all tests submitted by LOD and Manufacturers.	(TI-22)	Active	Not Under Development

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VERIFY-5659	Certification Test Data	Test Information	LD-CTD-TI-BR064a	If Test Category (TI-43) equals 'CD' (Charge Depleting) as determined by the Test Procedure (TI-8), then PHEV Test Information Data Elements from TI-18.1 to TI-18.7 are required, otherwise not allowed.	(TI-18.1) (TI-18.2) (TI-18.3) (TI-18.4) (TI-18.5) (TI-18.6.1) (TI-18.7)	Active	Not Under Development
VERIFY-6226	Certification Test Data	Test Information	LD-CTD-TI-BR064b	If Test Category (TI-43) equals 'CD' (Charge Depleting) as determined by the Test Procedure (TI-8), then PHEV Test Information Data Elements from TI-18.1 to TI-18.7 are required, otherwise not allowed.	(TI-18.1) (TI-18.2) (TI-18.3) (TI-18.4) (TI-18.5) (TI-18.6.1) (TI-18.7)	Active	Not Under Development
VERIFY-5660	Certification Test Data	Test Information	LD-CTD-TI-BR065	Recharge Event Voltage (TI-18.3) must be between '100' and '500' volts.	(TI-18.3)	Active	Not Under Development
VERIFY-5621	Certification Test Data	Test Information	LD-CTD-TI-BR066	That Was Confirmed (TI-18.9) is entered, then its' associated Mfr Code (TI-3), Vehicle ID (TI-4), Vehicle Configuration Number (TI-5), Test Procedure (TI-8) and Test Fuel Type (TI-9) must match the same combination of data elements for the test being entered.	Original Manufacturer Verify Test Number That Was Confirmed (TI-18.9)	Active	Not Under Development
VERIFY-9935	Certification Test Data	Test Information	LD-CTD-TI-BR068a	If a Test Result/Emission Name (TI-19) value of 'OPT-CREE' (Optional Carbon-Related Exhaust Emissions) is submitted, then Test Result/Emission Name (TI-19) values of 'HC-NM' (Non-methane Hydrocarbon), 'Methane' (Methane) and 'N2O' (Nitrous Oxide) are also required. Otherwise, they are optional.	(TI-19)	Active	Not Under Development
VERIFY-10386	Certification Test Data	Test Information	LD-CTD-TI-BR068b	If a Test Result/Emission Name (TI-19) value of 'OPT-CREE' (Optional Carbon-Related Exhaust Emissions) is submitted, then Test Result/Emission Name (TI-19) values of 'HC-NM' (Non-methane Hydrocarbon), 'Methane' (Methane) and 'N2O' (Nitrous Oxide) are also required. Otherwise, they are optional.	(TI-19)	Active	Not Under Development
VERIFY-9936	Certification Test Data	Test Information	LD-CTD-TI-BR069a	If Original Test Vehicle Model Year (VI-7) is greater or equal to 2012, and if any of the following are true: Test 5-Cycle Category (TI-45) is equal to 'FTP75' (Federal Test Procedure (75°F), Test 5-Cycle Category (TI-45) is equal to 'HWY' (Highway NOX), Test Procedure (TI-8) is equal to '81' (Charge Depleting UDDS) or Test Procedure (TI-8) is equal to '84' (Charge Depleting Hwy), then at least one Test Result/Emission Name (TI-19) value of 'CREE' or 'OPT-CREE' is required, otherwise they are optional. Note - For charge depleting tests, 'CREE' or 'OPT-CREE' values for the entire test should be submitted in Bag/Phase #1.	(TI-19)	Active	Not Under Development

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VERIFY-10221	Certification Test Data	Test Information	LD-CTD-TI-BR069b	If Original Test Vehicle Model Year (VI-7) is greater or equal to 2012, and if any of the following are true: Test 5-Cycle Category (TI-45) is equal to 'FTP75' (Federal Test Procedure (75 °F), Test 5-Cycle Category (TI-45) is equal to 'HWY' (Highway NOx), Test Procedure (TI-8) is equal to '81' (Charge Depleting UDDS) or Test Procedure (TI-8) is equal to '84' (Charge Depleting Hwy), then at least one Test Result/Emission Name (TI-19) value of 'CREE' or 'OPT-CREE' is required, otherwise they are optional. Note - For charge depleting tests, 'CREE' or 'OPT-CREE' values for the entire test should be submitted in Bag/Phase #1.	(TI-19)	Active	Not Under Development
VERIFY-10222	Certification Test Data	Test Information	LD-CTD-TI-BR069c	If Original Test Vehicle Model Year (VI-7) is greater or equal to 2012, and if any of the following are true: Test 5-Cycle Category (TI-45) is equal to 'FTP75' (Federal Test Procedure (75 °F), Test 5-Cycle Category (TI-45) is equal to 'HWY' (Highway NOx), Test Procedure (TI-8) is equal to '81' (Charge Depleting UDDS) or Test Procedure (TI-8) is equal to '84' (Charge Depleting Hwy), then at least one Test Result/Emission Name (TI-19) value of 'CREE' or 'OPT-CREE' is required, otherwise they are optional. Note - For charge depleting tests, 'CREE' or 'OPT-CREE' values for the entire test should be submitted in Bag/Phase #1.	(TI-19)	Active	Not Under Development
VERIFY-10119	Certification Test Data	Test Information	LD-CTD-TI-BR070	If Test 5-Cycle Category (TI-45) is 'FTP75' or 'HWY' and if Test Result/Emission Name (TI-19) values of 'HC-NM' (Non-methane Hydrocarbon), 'METHANE' (CH4 - Methane) and 'N2O' (Nitrous Oxide) are submitted, then Unrounded Unadjusted OPT-CREE (TI-19.5) is required.	(TI-19.5)	Active	Not Under Development
VERIFY-3332	Certification Test Data	Test Information	LD-CTD-TI-IB001	The selected value for Analytically Derived FE/CREE Equivalent Test Weight (ETW) (TI-13.8) is not a valid value.	(TI-13.8)	Active	Not Under Development
VERIFY-3333	Certification Test Data	Test Information	LD-CTD-TI-IB002	The selected value for Fuel Economy Value Unit (TI-20.5) is not a valid value.	(TI-20.5)	Active	Not Under Development
VERIFY-3334	Certification Test Data	Test Information	LD-CTD-TI-IB003	The selected value for Test Procedure (TI-8) is not a valid value.	(TI-8)	Active	Not Under Development
VERIFY-3335	Certification Test Data	Test Information	LD-CTD-TI-IB004	is not a valid value.	(TI-23)	Active	Not Under Development
VERIFY-3336	Certification Test Data	Test Information	LD-CTD-TI-IB008	The selected value for Test Result/Emission Name (TI-19) is not a valid value.	(TI-19)	Active	Not Under Development
<u>VERIFY-10577</u>	Certification Test Data	Vehicle Information		'Combustion Engine' and 'Electric Motor' then Hybrid Indicator (VI-10.6) equals "Yes", otherwise it equals "No".	(VI-10.6)	Active	Not Under Development
VERIFY-2956	Certification Test Data	Vehicle Information	LD-CTD-VI-BR001	system.	(VI-1)	Active	Not Under Development
VERIFY-2957	Certification Test Data	Vehicle Information	LD-CTD-VI-BR002	If Process Code (VI-0.5) is equal to 'C' (Correction) and Original Test Vehicle Model Year (VI-7) is greater than or equal to 2011, then a record must already exist in the system with the same Vehicle ID (VI-2), Vehicle Configuration Number (VI-3), and Manufacturer Code (VI-1).	(VI-2) (VI-3) (VI-1)	Active	Not Under Development

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VERIFY-2958	Certification Test Data	Vehicle Information	LD-CTD-VI-BR003	The Original Test Vehicle Model Year (VI-7) must match the model year embedded in the Original Test Group Name (VI-5).	(VI-7) (VI-5)	Active	Not Under Development
VERIFY-2959	Certification Test Data	Vehicle Information	LD-CTD-VI-BR004	The Original Test Vehicle Model Year (VI-7) must match the model year embedded in the Original Evaporative/Refueling Family Name (VI-6).	(VI-7) (VI-6)	Active	Not Under Development
VERIFY-2960	Certification Test Data	Vehicle Information	LD-CTD-VI-BR005	The Manufacturer Code (VI-1) must match the manufacturer code embedded in the Original Test Group Name (VI-5).	(VI-1) (VI-5)	Active	Not Under Development
VERIFY-2961	Certification Test Data	Vehicle Information	LD-CTD-VI-BR006	The Manufacturer Code (VI-1) must match the manufacturer code embedded in the Original Evaporative/Refueling Family Name (VI-6).	(VI-1) (VI-6)	Active	Not Under Development
VERIFY-2962	Certification Test Data	Vehicle Information	LD-CTD-VI-BR007	The displacement embedded in the Original Test Group Name (VI-5) must be a valid number.	(VI-5)	Active	Not Under Development
VERIFY-2964	Certification Test Data	Vehicle Information	LD-CTD-VI-BR009	The canister working capacity embedded in the Original Evaporative/Refueling Family Name (VI-6) must be a valid number.	(VI-6)	Active	Not Under Development
VERIFY-2968	Certification Test Data	Vehicle Information	LD-CTD-VI-BR013	If Air Aspiration Method (VI-23) is equal to 'OT' (Other) then Air Aspiration Method If Other (VI-24) is required, otherwise it is optional.	(VI-24)	Active	Not Under Development
VERIFY-2969	Certification Test Data	Vehicle Information	LD-CTD-VI-BR014	If Air Aspiration Method (VI-23) is equal to 'TC' (Turbocharged), 'SC' (Supercharged), 'TS' (Turbocharged and Supercharged) or 'OT' (Other), then Number of Air Aspiration Devices (VI-25) is required, otherwise it must be equal to 0, if present.		Active	Not Under Development
VERIFY-2970	Certification Test Data	Vehicle Information	LD-CTD-VI-BR015	If Air Aspiration Method (VI-23) is not equal to 'NA' (Naturally Aspirated), then Number of Air Aspiration Devices (VI-25) is required and cannot be equal to 0.	(VI-25)	Active	Not Under Development
VERIFY-2971	Certification Test Data	Vehicle Information	LD-CTD-VI-BR016	If Air Aspiration Method (VI-23) is equal to 'TC' (Turbocharged), 'SC' (Supercharged), 'TS' (Turbocharged and Supercharged) or 'OT' (Other), then Air Aspiration Device Configuration (VI-26) is required, otherwise it is not allowed.	(VI-26)	Active	Not Under Development
VERIFY-2972	Certification Test Data	Vehicle Information	LD-CTD-VI-BR017	If Air Aspiration Device Configuration (VI-26) is equal to 'N' (Single), then Number of Air Aspiration Devices (VI-25) must be 1.	(VI-25)	Active	Not Under Development
VERIFY-2973	Certification Test Data	Vehicle Information	LD-CTD-VI-BR018	If Air Aspiration Device Configuration (VI-26) is not equal to 'N' (Single), then Number of Aspiration Devices (VI-25) must be greater than 1, if present.	(VI-25)	Active	Not Under Development
VERIFY-2974	Certification Test Data	Vehicle Information	LD-CTD-VI-BR019	Equivalent Test Weight (VI-30) must be greater than Curb Weight (VI-29).	(VI-30) (VI-29)	Active	Not Under Development
VERIFY-2975	Certification Test Data	Vehicle Information	LD-CTD-VI-BR020	greater than Curb Weight (VI-29).	(VI-33) (VI-29)	Active	Not Under Development
VERIFY-2976	Certification Test Data	Vehicle Information	LD-CTD-VI-BR021	If Transmission Type (VI-36) is equal to 'OT' (Other), then Transmission Type Other Description (VI-37) is required.	(VI-36) (VI-37)	Active	Not Under Development
VERIFY-2977	Certification Test Data	Vehicle Information	LD-CTD-VI-BR022	If Transmission Type (VI-36) is equal to 'M' (Manual), then Transmission Lockup (VI-38) must be equal to 'N' (No).	(VI-38)	Active	Not Under Development
VERIFY-2978	Certification Test Data	Vehicle Information	LD-CTD-VI-BR023	If Creeper Gear (VI-39) is equal to 'Y' (Yes), then Transmission Type (VI-36) must be equal to 'M' (Manual).	(VI-36)	Active	Not Under Development
VERIFY-2979	Certification Test Data	Vehicle Information	LD-CTD-VI-BR024	If Transmission Type (VI-36) is equal to 'CVT' (Continuously Variable), then Number of Transmission Gears (VI-40) must be equal to 1.	(VI-40)	Active	Not Under Development

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VERIFY-2980	Certification Test Data	Vehicle Information	LD-CTD-VI-BR025	If Air Aspiration Method (VI-23) is not equal to 'NA' (Naturally Aspirated) then Charge Air Cooler Type (VI-27) is required.	(VI-27)	Active	Not Under Development
VERIFY-2981	Certification Test Data	Vehicle Information	LD-CTD-VI-BR026	If the Process Code (VI-0.5) is equal to 'R' (Report) the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (VI-1) of the dataset for which the report requested.	(VI-1)	Active	Not Under Development
VERIFY-2982	Certification Test Data	Vehicle Information	LD-CTD-VI-BR027	If the Process Code (VI-0.5) is equal to 'N' (New) or 'C' (Correction) then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (VI-1) of the submitted dataset.	(VI-1)	Active	Not Under Development
VERIFY-2983	Certification Test Data	Vehicle Information	LD-CTD-VI-BR028	If the Process Code (VI-0.5) is equal to 'N' (New) then the Vehicle Configuration Number (VI-3) is not allowed.	(VI-3)	Active	Not Under Development
VERIFY-2984	Certification Test Data	Vehicle Information	LD-CTD-VI-BR029	If the Process Code (VI-0.5) is equal to 'C' (Correction) then the Vehicle Configuration Number (VI-3) is required.	(VI-3)	Active	Not Under Development
VERIFY-2985	Certification Test Data	Vehicle Information	LD-CTD-VI-BR030	If the Process Code (VI-0.5) is equal to 'C' (Correction) then this vehicle cannot have any active test for which there are locked and active Certification Summary Information Reports (CSIs).	(VI-0.5)	Active	Not Under Development
VERIFY-2986	Certification Test Data	Vehicle Information	LD-CTD-VI-BR031	If Process Code (VI-0.5) is equal to 'R' (Report) then a record must already exist in the system with the same Vehicle ID (VI-2), Vehicle Configuration Number (VI-3), and Manufacturer Code (VI-1).	(VI-2) (VI-3) (VI-1) (VI-0.5)	Active	Not Under Development
VERIFY-3302	Certification Test Data	Vehicle Information	LD-CTD-VI-BR032	If Drive Source (VI-10.5) is equal to 'C' (Combustion Engine), then Fuel(s) (VI-11.1) can not equal 'EL' (Electricity).	(VI-11.1)	Active	Not Under Development
VERIFY-3303	Certification Test Data	Vehicle Information	LD-CTD-VI-BR033	If Drive Source (VI-10.5) is equal to 'E' (Electric Motor), then Fuel(s) (VI-11.1) must equal 'EL' (Electricity), 'H' (Hydrogen), or 'M' (Methanol).	(VI-11.1)	Active	Not Under Development
VERIFY-3305	Certification Test Data	Vehicle Information	LD-CTD-VI-BR035a	If more than one fuel is selected for Fuel(s) (VI-11.1) and if Drive Source (VI-10.5) equals 'C' (Combustion Engine), then Multiple Fuel Storage (VI-11.2) is required; otherwise, it is not allowed.	(VI-11.2)	Active	Not Under Development
VERIFY-5844	Certification Test Data	Vehicle Information	LD-CTD-VI-BR035b		(VI-11.2)	Active	Not Under Development
VERIFY-3306	Certification Test Data	Vehicle Information	LD-CTD-VI-BR036	If Drive Source (VI-10.5) equals 'C' (Combustion Engine) and more than one Fuel(s) (VI-11.1) selected is combustible (i.e., 'G' (Gasoline), 'D'(Diesel), 'M' (Methanol), 'E' (Ethanol), 'CNG' (Compressed Natural Gas), 'LNG' (Liquified Natural Gas), or 'LPG' (Liquified Petroleum Gas)), then Multiple Fuel Combustion - Separate Or Together (VI-11.3) is required, otherwise it is optional.	(VI-11.3)	Active	Not Under Development
VERIFY-3307	Certification Test Data	Vehicle Information	LD-CTD-VI-BR037	If Drive Source (VI-10.5) is equal to 'E' (Electric Motor), then Fuel Cell Indicator (VI-11.4) is required, otherwise it is optional.	(VI-11.4)	Active	Not Under Development

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VERIFY-3308	Certification Test Data	Vehicle Information	LD-CTD-VI-BR038	If Drive Source (VI-10.5) is equal to 'E' (Electric Motor), then Rechargable Energy Storage System Indicator (VI-11.5) is required, otherwise it is optional.	(VI-11.5)	Active	Not Under Development
VERIFY-3309	Certification Test Data	Vehicle Information	LD-CTD-VI-BR039	If Drive Source (VI-10.5) equals 'E' (Electric Motor) or if Hybrid Indicator (VI-10.6) equals 'Y' (Yes) or if Fuel Cell Indicator (VI-11.4) equals 'Y' (Yes), then Rechargeable Energy Storage System (VI-11.6) is required, otherwise it is optional.	(VI-11.6)	Active	Not Under Development
VERIFY-3310	Certification Test Data	Vehicle Information	LD-CTD-VI-BR040	If Rechargeable Energy Storage System (VI- 11.6) equals 'OT' (Other), then the Rechargeable Energy Storage System, if 'Other' (VI-11.7) is required, otherwise it is optional.	(VI-11.7)	Active	Not Under Development
VERIFY-3311	Certification Test Data	Vehicle Information	LD-CTD-VI-BR041	If Drive Source (VI-10.5) is equal to 'E' (Electric Motor), then Off-board Charge Capable Indicator (VI-11.8) is required, otherwise it is optional.	(VI-11.8)	Active	Not Under Development
VERIFY-3312	Certification Test Data	Vehicle Information	LD-CTD-VI-BR042	If Test Procedure Dynamometer Coefficients Category (VI-40.5) equals 'C-H-E' (City/Highway/Evap) then EPA-Calculated Total Road Load Horsepower (VI-43.5) is required; otherwise, it is not allowed.	(VI-43.5)	Active	Not Under Development
VERIFY-3313	Certification Test Data	Vehicle Information	LD-CTD-VI-IBR001	The selected value for Fuel(s) (VI-11.1) is not a valid value.	(VI-11.1)	Active	Not Under Development
VERIFY-3316	Certification Test Data	Vehicle Information	LD-CTD-VI-IBR004	The selected value for Rechargeable Energy Storage System (VI-11.6) is not a valid value.	(VI-11.6)	Active	Not Under Development
VERIFY-3606	Certification Test Data	Vehicle Information	LD-CTD-VI-IBR005	The selected value for Equivalent Test Weight Value (VI-30) is not a valid value.	(VI-30)	Active	Not Under Development
VERIFY-3610	Certification Test Data	Vehicle Information	LD-CTD-VI-IBR006	The selected value for Drive Source Identifier (VI-10.5) is not a valid value.	(VI-10.5)	Active	Not Under Development
VERIFY-3611	Certification Test Data	Vehicle Information	LD-CTD-VI-IBR007	The selected value for Light Duty Transmission Type Identifier (VI-36) is not a valid value.	(VI-36)	Active	Not Under Development
VERIFY-5648	Certification Test Data	Vehicle Information	LD-CTD-VI-IBR008	Each Fuel(s) (VI-11.1) may only be selected once per Drive Source (VI-10.5).	(VI-11.1)	Active	Not Under Development
VERIFY-3059	Confirmatory Test	Decision Information	LD-CFT-DI-BR001	Manufacturer Code (DI-1) must exist in the system.	(DI-1)	Active	Not Under Development
VERIFY-3060	Confirmatory Test	Decision Information	LD-CFT-DI-BR002	The Model Year (DI-5) must match the model year embedded in the Test Group (DI-7).	(DI-5) (DI-7)	Active	Not Under Development
VERIFY-3061	Confirmatory Test	Decision Information	LD-CFT-DI-BR003	The Model Year (DI-5) must match the model year embedded in the Evaporative/Refueling Family (DI-8).	(DI-5) (DI-8)	Active	Not Under Development
VERIFY-3062	Confirmatory Test	Decision Information	LD-CFT-DI-BR004	The Manufacturer Code (DI-1) must match the manufacturer code embedded in the Test Group (DI-7).	(DI-1) (DI-7)	Active	Not Under Development
VERIFY-3063	Confirmatory Test	Decision Information	LD-CFT-DI-BR005	The Manufacturer Code (DI-1) must match the manufacturer code embedded in the Evaporative/Refueling Family (DI-8).	(DI-1) (DI-8)	Active	Not Under Development
VERIFY-3064	Confirmatory Test	Decision Information	LD-CFT-DI-BR006	The displacement embedded in the Test Group (DI-7) must be a valid number.	(DI-7)	Active	Not Under Development
VERIFY-3065	Confirmatory Test	Decision Information	LD-CFT-DI-BR008	The canister working capacity embedded in the Evaporative/Refueling Family (DI-8) must be a valid number.	(DI-8)	Active	Not Under Development

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VERIFY-3066	Confirmatory Test	Decision Information	LD-CFT-DI-BR010a	If Process Code (DI-0.5) is equal to 'R' (Report) or 'C' (Correction) then a record must already exist in the system with the same Vehicle ID (DI-3), Vehicle Configuration (DI-4), Manufacturer Code (DI-1) and Model Year (DI-5)	(DI-3) (DI-4) (DI-1) (DI-5)	Active	Not Under Development
VERIFY-10854	Confirmatory Test	Decision Information	LD-CFT-DI-BR010b	(Report) or 'C' (Correction) then a record must already exist in the system with the same Vehicle ID (DI-3), Vehicle Configuration (DI-4), Manufacturer Code (DI-1) and Model Year (DI-5)	(DI-3) (DI-4) (DI-1) (DI-5)	Active	Not Under Development
VERIFY-3068	Confirmatory Test	Decision Information	LD-CFT-DI-BR011	If Process Code (DI-0.5) is equal to 'N' (New) then a record must already exist in the system with the same Vehicle ID (DI-3), Vehicle Configuration (DI-4), and Manufacturer Code (DI-1).	(DI-3) (DI-4) (DI-1)	Active	Not Under Development
VERIFY-3069	Confirmatory Test	Decision Information	LD-CFT-DI-BR012	At least one Federal Exhaust Emission Standard Level (DI-9) or California Exhaust Standard Emission Standard Level (DI-10) must be selected.	(DI-9) (DI-10)	Active	Not Under Development
VERIFY-3070	Confirmatory Test	Decision Information	LD-CFT-DI-BR013	If New Engine or Technology Indicator (DI-14) is equal to 'Y' (Yes) or 'YT' (Yes, but previously tested) then New Engine or Technology Description (DI-15) is required.	(DI-15)	Active	Not Under Development
VERIFY-3071	Confirmatory Test	Decision Information	LD-CFT-DI-BR014	If Running Change (DI-25.2) is equal to 'Y' (Yes) then Running Change Number (DI 25.3) and Running Change Date (DI-25.4) are required.	(DI-25.3) (DI-25.4)	Active	Not Under Development
VERIFY-3072	Confirmatory Test	Decision Information	LD-CFT-DI-BR015	Test Number (DI-17.5) must exist in the system.	(DI-17.5)	Active	Not Under Development
<u>VERIFY-3073</u>	Confirmatory Test	Decision Information	LD-CFT-DI-BR016	If the Process Code (DI-0.5) is equal to 'R' (Report), then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (DI-1) of the dataset for which the report was requested.	(DI-1)	Active	Not Under Development
VERIFY-3074	Confirmatory Test	Decision Information	LD-CFT-DI-BR017	If the Process Code (DI-0.5) is equal to 'N' (New) or 'C' (Correction) then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (DI-1) of the submitted dataset.	(DI-1)	Active	Not Under Development
VERIFY-3075	Confirmatory Test	Decision Information	LD-CFT-DI-BR018	If the value of 'OT' (Other) is chosen for any of the 4 standards fields (DI-9 (Federal Exhaust Emission Standard Level), DI-10 (California Exhaust Emission Standard Level), DI-11 (Federal Evaporative Emission Standard Level), or DI-12 (California Evaporative Emission Standard Level)) then the Manufacturers Comments field (DI-28) is required.	(DI-28)	Active	Not Under Development
VERIFY-3076	Confirmatory Test	Decision Information	LD-CFT-DI-BR019	If Process Code (DI-0.5) is equal to 'N' (New), then a record cannot already exist in the system with the same Vehicle ID (DI-3), Vehicle Configuration (DI-4), Manufacturer Code (DI-1) and Model Year (DI-5), unless it is in the "Waived", "Completed" or "Deleted" states.	(DI-3) (DI-4) (DI-1) (DI-5)	Active	Not Under Development
VERIFY-3337	Confirmatory Test	Decision Information	LD-CFT-DI-BR020	If Model Year (DI-5) is equal to or greater than "2012", then the provided Test Number (DI-17.5) can not have a Test Procedure (TI-8) equal to '62' (Electric Vehicle Urban Range Test) or '63' (Electric Vehicle Highway Range Test).	(DI-17.5) (TI-8)	Active	Not Under Development

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<u>VERIFY-5619</u>	Confirmatory Test	Decision Information	LD-CFT-DI-BR021	If Test Number (DI-17.5) is valid, then the Manufacturer Code (TI-3), Vehicle ID (TI-4), and Vehicle Configuration Number (TI-5) combination for the test must be the same as the Decision Information combination (Manufacturer Code (DI-1), Vehicle ID (DI-3) and Vehicle Configuration Number (DI-4)) for which it was entered.	Test Number (DI-17.5)	Active	Not Under Development
VERIFY-3077	Confirmatory Test	Shift Schedule	LD-CFT-SS-BR001a	If Process Code (SS-0.5) is equal to 'R' (Report) or 'C' (Correction), then a record must already exist in the system with the same Shift Schedule ID (SS-1), Shift Schedule Database Code (SS-2), and Manufacturer Code (SS-4).	(SS-1) (SS-2) (SS-4) (SS-0.5)	Active	Not Under Development
VERIFY-3078	Confirmatory Test	Shift Schedule	LD-CFT-SS-BR001b	If Process Code (SS-0.5) is equal to 'R' (Report) or 'C' (Correction), then a record must already exist in the system with the same Shift Schedule ID (SS-1), Shift Schedule Database Code (SS-2), and Manufacturer Code (SS-4).	(SS-1) (SS-2) (SS-4) (SS-0.5)	Active	Not Under Development
VERIFY-3079	Confirmatory Test	Shift Schedule	LD-CFT-SS-BR002	Manufacturer Code (SS-4) must exist in the system.	(SS-4)	Active	Not Under Development
VERIFY-3080	Confirmatory Test	Shift Schedule	LD-CFT-SS-BR003	System: If Shift Action Code (SS-62) is equal to '99' (Alternative Shift Action), then Shift Point Screen (SS-63) is required.	(SS-63)	Active	Not Under Development
VERIFY-3081	Confirmatory Test	Shift Schedule	LD-CFT-SS-BR004	If the Process Code (SS-0.5) is equal to 'R' (Report), then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (SS-4) of the dataset for which the report was requested.	(SS-4)	Active	Not Under Development
VERIFY-3082	Confirmatory Test	Shift Schedule	LD-CFT-SS-BR005	If the Process Code (SS-0.5) is equal to 'N' (New) or 'C' (Correction) then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (SS-4) of the submitted dataset.	(SS-4)	Active	Not Under Development
VERIFY-3083	Confirmatory Test	Shift Schedule	LD-CFT-SS-BR006	If Process Code (SS-0.5) is equal to 'N' (New), then a Shift Schedule record cannot already exist in the system with the same Shift Schedule ID (SS-1), Shift Schedule Database Code (SS-2), and Manufacturer Code (SS-4).	(SS-1) (SS-2) (SS-4)	Active	Not Under Development
VERIFY-3084	Confirmatory Test	Shift Schedule	LD-CFT-SS-BR007	The Shift Time (SS-60) entered for a Shift Point (SS-59) must be greater than the Shift Time (SS-60) of the previous Shift Point (SS-59).	(SS-60) (SS-59)	Active	Not Under Development
VERIFY-3085	Confirmatory Test	Shift Schedule	LD-CFT-SS-BR008	The Shift Point (SS-59) must be specified for all the entries or none of them.	(SS-59)	Active	Not Under Development
VERIFY-3086	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR001a	If Process Code (SI-0.5) is equal to 'R' (Report) or 'C' (Correction) then a record must already exist in the system with the same Vehicle ID (SI-2), Vehicle Configuration (SI-3), and Manufacturer Code (SI-1) and Model Year (SI-3.5).	(SI-2) (SI-3) (SI-1) (SI-3.5)	Active	Not Under Development
VERIFY-3087	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR001b	If Process Code (SI-0.5) is equal to 'R' (Report) or 'C' (Correction) then a record must already exist in the system with the same Vehicle ID (SI-2), Vehicle Configuration (SI-3), and Manufacturer Code (SI-1) and Model Year (SI-3.5).		Active	Not Under Development
VERIFY-3088	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR002	If Driver Selectable Transmission (SI-19) is equal to 'Y' (Yes), then Transmission Mode Tested Description (SI-20) is required.	(SI-20)	Active	Not Under Development

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VERIFY-3089	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR003	If Canister Loading (SI-38) is equal to 'Y' (Yes), then Number of Canisters (SI-39) is required and Canister Working Capacity (SI-40) and Total Canister Volume (SI-41) are required for each canister.	(SI-39) (SI-40) (SI-41)	Active	Not Under Development
VERIFY-3090	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR004a	The Test Procedure Codes Selected for EPA Confirmatory Testing (SI-41.5) must include all codes that have been selected for EPA testing in the Decision Information submission for that Manufacturer Code (SI-1), Vehicle ID (SI-2), Vehicle Configuration (SI-3), and Model Year (SI-3.5).		Active	Not Under Development
VERIFY-3091	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR004b	,		Active	Not Under Development
VERIFY-3092	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR005	Either a shift schedule with the Manufacturer Code (SI-1), Shift Schedule ID (SI-46) and Shift Schedule Database Code (SI-47) must exist in the system, or a shift schedule with the LOD Manufacturer Code, Shift Schedule ID (SI-46) and Shift Schedule Database Code (SI-47) must exist in the system.		Active	Not Under Development
VERIFY-3093	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR006	If Engine Type (SI-10) is equal to 'Other' (99), then Test Vehicle Information Comments (SI- 55) (i.e., 'Supplemental Information Comments' on the web screen) are required.	(SI-55)	Active	Not Under Development
VERIFY-3095	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR008	If Fuel (SI-56.5) is equal to 'D' (Diesel), then Upward Diesel Adjustment Factor (SI-93) is required.	(SI-93)	Active	Not Under Development
VERIFY-3096	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR009	If Fuel (SI-56.5) is equal to 'D' (Diesel), then Downward Diesel Adjustment Factor (SI-94) is required.	(SI-94)	Active	Not Under Development
VERIFY-3097	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR010	If the Process Code (SI-0.5) is equal to 'R' (Report), then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (SI-1) of the dataset for which the report was requested.	(SI-1)	Active	Not Under Development
VERIFY-3098	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR011	If the Process Code (SI-0.5) is equal to 'N' (New) or 'C' (Correction) then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (SI-1) of the submitted dataset.	(SI-1)	Active	Not Under Development
VERIFY-3099	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR012	If Process Code (SI-0.5) is equal to 'N' (New) then a Decision Information record must already exist in the system with the same Vehicle ID (SI-2), Vehicle Configuration (SI-3), Manufacturer Code (SI-1) and Model Year (SI-3.5).	(SI-2) (SI-3) (SI-1) (SI-3.5)	Active	Not Under Development
VERIFY-3100	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR013		(SI-2) (SI-3) (SI-1) (SI-3.5)	Active	Not Under Development
VERIFY-3101	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR014	Exhaust Certification/In-Use Code (SI-90) must equal 'C' (Certification).	(SI-90)	Active	Not Under Development

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VERIFY-3102	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR015	Evaporative Certification/In-Use Code (SI-97) must equal 'C' (Certification).	(SI-97)	Active	Not Under Development
VERIFY-3103	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR016	If the Test Procedure Code Selected for EPA Confirmatory Testing (SI-41.5) is equal to '23' (Federal Fuel 2-day Evap), '27' (California Fuel 2-day Evap), '62' (Electric Vehicle Urban Range Test), or '63' (Electric Vehicle Highway Range Test), then the Shift schedule ID (SI-46) is optional. otherwise, it is required.	(SI-46)	Active	Not Under Development
VERIFY-3104	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR017	If Test Fuel Type Code for EPA Confirmatory Testing (DI-38.5) is not equal to '50' (Hydrogen) or '62' (Electricity), then Nominal Main Fuel Tank Capacity (SI-26) and Fuel Tank Capacity Unit (SI-27) are required.	(SI-26) (SI-27)	Active	Not Under Development
VERIFY-3105	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR018	If a Test Procedure Code Selected for EPA Confirmatory Testing (SI-41.5) is equal to '2', '3', '21', '25', or '90', then at least one Exhaust Standard for the test procedure is required.	(SI-92) (SI-56) (SI-90) (SI-91) (SI-57A) (SI-56.5) (SI-92) (SI-60) (SI-59) (SI-62) (SI-58) (SI-58.5) (SI-58.6) (SI-63) (SI-64) (SI-93) (SI-94) (SI-65) (SI-67)	Active	Not Under Development
VERIFY-3106	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR019	If a Test Procedure Code Selected for EPA Confirmatory Testing (SI-41.5) is equal to '23' or '27', then at least one Evaporative/Refueling Standard for the test procedure is required.	(SI-98) (SI-96) (SI-97) (SI-57B) (SI-80) (SI-72) (SI-71) (SI-75) (SI-73) (SI-76)	Active	Not Under Development
VERIFY-3107	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR020	If the Exhaust Standard Test Procedure (SI- 92) is an ORVR (24 or 44) or Running Loss (32 or 37) test, then a Test Result/Emission Name (SI-59) of 'HC-TOTAL' is not allowed.	(SI-59)	Active	Not Under Development
VERIFY-3108	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR021	If the Evaporative Standard Test Procedure (SI-98) is an ORVR (24 or 44) or Running Loss (32 or 37) test, then a Test Result/Emission Name (SI-71) of 'HC-TOTAL' is not allowed.	(SI-71)	Active	Not Under Development
VERIFY-3109	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR022	An Exhaust Standard Test Result/Emission Name (SI-59) of 'HC' is only allowed for ORVR (Test Procedure (SI-92) equal to 24 or 44) or Running Loss (Test Procedure (SI-92) equal to 32 or 37) tests.	(SI-59)	Active	Not Under Development
VERIFY-3110	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR023	An Evaporative Test Result/Emission Name (SI-71) of 'HC' is only allowed for ORVR (Test Procedure (SI-98) equal to 24 or 44) or Running Loss (Test Procedure (SI-98) equal to 32 or 37) tests.	(SI-71)	Active	Not Under Development
VERIFY-3112	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR025	The EPA Vehicle Class (SI-91) cannot be equal to 'LDVT' (LDV + LDT1) at the Exhaust Emission Standard Level.	(SI-91)	Active	Not Under Development
VERIFY-3339	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR026	If Hybrid Indicator (VI-10.6) is equal to 'Y' (Yes), then Nominal Hybrid Battery Voltage (SI-37.5) is required; otherwise, it is not allowed.	(SI-37.5)	Active	Not Under Development
VERIFY-3340	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR027	If Hybrid Indicator (VI-10.6) is equal to 'Y' (Yes), then Maximum Hybrid Battery Current (SI-37.6) is required; otherwise, it is not allowed.	(SI-37.6)	Active	Not Under Development

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VERIFY-5673	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR028	The following values for Test Result Emission Name (SI-59) are not valid: 'CREE' (Carbon-Related Exhaust Emissions), 'OPT-CREE' (Optional Carbon-Related Exhaust Emissions), 'AMP-HRS' (Integrated Amp-hours), 'START-SOC' (System Start State of Charge Watt-hours), 'END-SOC' (System End State of Charge Watt-hours), 'ACT-DISTANCE' (Actual Distance Driven (miles)), or 'AS-VOLT' (Average System Voltage).	(SI-59)	Active	Not Under Development
VERIFY-5674	Confirmatory Test	Supplemental Information	LD-CFT-SI-BR029	'CREE' (Carbon-Related Exhaust Emissions), 'OPT-CREE' (Optional Carbon-Related Exhaust Emissions), 'AMP-HRS' (Integrated Amp-hours), 'START-SOC' (System Start State of Charge Watt-hours), 'END-SOC' (System End State of Charge Watt-hours), 'ACT-DISTANCE' (Actual Distance Driven (miles)), or 'AS-VOLT' (Average System Voltage) are not valid values within the Evaporative Refueling Emission Standards section for Test Result Emission Name (SI- 71).	(SI-71)	Active	Not Under Development
VERIFY-3647	Confirmatory Test	Supplemental Information	LD-CFT-SI-IB001a	The selected value for Fuel(s) (SI-56.5) under Exhaust Emissions Standards is not a valid value.	(SI-56.5)	Active	Not Under Development
VERIFY-3648	Confirmatory Test	Supplemental Information	LD-CFT-SI-IB001b	The selected value for Fuel(s) (SI-80) under Evaporative Emissions Standard is not a valid value.	(SI-80)	Active	Not Under Development
VERIFY-3649	Confirmatory Test	Supplemental Information	LD-CFT-SI-IB002a	The selected value for Test Procedure (SI-41.5) under Supplemental Test Procedures is not a valid value.	(SI-41.5)	Active	Not Under Development
VERIFY-3650	Confirmatory Test	Supplemental Information	LD-CFT-SI-IB002b	The selected value for Test Procedure (SI-92) under Exhaust Emissions Standard is not a valid value.	(SI-92)	Active	Not Under Development
VERIFY-3651	Confirmatory Test	Supplemental Information	LD-CFT-SI-IB002c	The selected value for Test Procedure (SI-98) under Exhaust Emissions Standard is not a valid value.	(SI-98)	Active	Not Under Development
VERIFY-3652	Confirmatory Test	Supplemental Information	LD-CFT-SI-IB003a	The selected value for Test Result (SI-59) under Exhaust Emissions Standard is not a valid value.	(SI-59)	Active	Not Under Development
VERIFY-3653	Confirmatory Test	Supplemental Information	LD-CFT-SI-IB003b	The selected value for Test Result (SI-71) under Exhaust Emissions Standard is not a valid value.	(SI-71)	Active	Not Under Development
VERIFY-11171	Fuel Economy	CAFE	LD-FE-CA-BR165	Test Numbers (CA-35) with the following Test Fuel Types are not allowed for CAFE (Test Fuel Type (TI-9): 8, 10, 24, 25, 26, 27, 31, 32, 33, 36, 45, 71).	(CA-35)	Active	Not Under Development
VERIFY-4896	Fuel Economy	CAFE	LD-FE-CA-BR001a	If Process Code (CA-3) is equal to 'R' (Report) or 'C' (Correction), then a record must exist in the system with the same CAFE/GHG Compliance Category (CA-4), Manufacturer Code (CA-0), and Model Year (CA-1).	(CA-4) (CA-0) (CA-1)	Active	Not Under Development
VERIFY-4581	Fuel Economy	CAFE	LD-FE-CA-BR001b	If Process Code (CA-3) is equal to 'R' (Report) or 'C' (Correction), then a record must exist in the system with the same CAFE/GHG Compliance Category (CA-4), Manufacturer Code (CA-0), and Model Year (CA-1).	(CA-4) (CA-0) (CA-1)	Active	Not Under Development

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VERIFY-4879	Fuel Economy	CAFE	LD-FE-CA-BR002	If Process Code (CA-3) is equal to 'N' (New), then a record must not exist in the system with the same CAFE/GHG Compliance Category (CA-4), Manufacturer Code (CA-0), and Model Year (CA-1).	(CA-4) (CA-0) (CA-1)	Active	Not Under Development
VERIFY-4853	Fuel Economy	CAFE	LD-FE-CA-BR004	If Model Year (CA-1) is greater or equal to 2011, then CAFE Standard Type Indicator (CA-10) is required to equal 'R' (Reformed CAFE).	(CA-10)	Active	Not Under Development
VERIFY-5599	Fuel Economy	CAFE	LD-FE-CA-BR008	A Fuel Economy Label must exist in the system for the Model Type Index (CA-25), Carline Manufacturer Code (CA-25.1), and Model Year (CA-1).	(CA-25) (CA-0) (CA-1)	Active	Not Under Development
<u>VERIFY-4621</u>	Fuel Economy	CAFE	LD-FE-CA-BR010	Test Number (CA-35) must exist in Test Information (TI-1).	(CA-35)	Active	Not Under Development
VERIFY-4732	Fuel Economy	CAFE	LD-FE-CA-BR011a		(CA-35)	Active	Not Under Development
<u>VERIFY-4903</u>	Fuel Economy	CAFE	LD-FE-CA-BR011b	Test Number (CA-35) must be present when Subconfiguration Index (CA-29.5) is between 1 and 49 (inclusive) and Configuration Index (CA-26) is between 1 and 499 (inclusive), which indicates that the Subconfiguration is represented by a test.	(CA-35)	Active	Not Under Development
VERIFY-4634	Fuel Economy	CAFE	LD-FE-CA-BR011c	Test Number (CA-35) must be present when Subconfiguration Index (CA-29.5) is between 1 and 49 (inclusive) and Configuration Index (CA-26) is between 1 and 499 (inclusive), which indicates that the Subconfiguration is represented by a test.	(CA-35)	Active	Not Under Development
VERIFY-4924	Fuel Economy	CAFE	LD-FE-CA-BR011d	Test Number (CA-35) must be present when Subconfiguration Index (CA-29.5) is between 1 and 49 (inclusive) and Configuration Index (CA-26) is between 1 and 499 (inclusive), which indicates that the Subconfiguration is represented by a test.	(CA-35)	Active	Not Under Development
VERIFY-4647	Fuel Economy	CAFE	LD-FE-CA-BR012a	The Test 5-Cycle Category (TI-45) for this Test Number (CA-35) must be equal to 'FTP75' (Test Procedure equal to '2', '21', '25', '31', '35', '41', '45') or 'HWY' (Test Procedure equal to '3').	(CA-35) (TI-43)	Active	Not Under Development
VERIFY-4614	Fuel Economy	CAFE	LD-FE-CA-BR012b	The Test 5-Cycle Category (TI-45) for this Test Number (CA-35) must be equal to 'FTP75' (Test Procedure equal to '2', '21', '25', '31', '35', '41', '45') or 'HWY' (Test Procedure equal to '3').	(CA-35) (TI-43)	Active	Not Under Development
VERIFY-4733	Fuel Economy	CAFE	LD-FE-CA-BR013	If Averaging Method (CA-40) is equal to 'N' (No Averaging), then Averaging Group Indicator (CA-41) must not be present.	(CA-41)	Active	Not Under Development
VERIFY-4793	Fuel Economy	CAFE	LD-FE-CA-BR014	If Averaging Method (CA-40) is not equal to 'N' (No Averaging), then Averaging Weighting Factor (CA-42) is required.	(CA-42)	Active	Not Under Development

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VERIFY-4876	Fuel Economy	CAFE	LD-FE-CA-BR016	If the Process Code (CA-3) is equal to 'R' (Report), then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (CA-0) of the dataset for which the report was requested.	(CA-0)	Active	Not Under Development
VERIFY-4777	Fuel Economy	CAFE	LD-FE-CA-BR017	If the Process Code (CA-3) is equal to 'N' (New) or 'C' (Correction), then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (CA-0) of the submitted dataset.	(CA-0)	Active	Not Under Development
VERIFY-4736	Fuel Economy	CAFE	LD-FE-CA-BR018	If CAFE Standard Type Indicator (CA-10) is equal to 'R' (Reformed CAFE), then Manufacturer Calculated Unrounded Reformed CAFE Standard (CA-22.3) is required; otherwise, it is not allowed.	(CA-22.3)	Active	Not Under Development
VERIFY-4874	Fuel Economy	CAFE	LD-FE-CA-BR020	The Fuel Usage for the Test Number (CA-35) must be the same as one of the Fuel Usages (GL-89) for the Label.	(CA-35) (GL-89)	Active	Not Under Development
VERIFY-4914	Fuel Economy	CAFE	LD-FE-CA-BR021a	Manufacturer Code (CA-0) must exist in the system.	(CA-0)	Active	Not Under Development
VERIFY-4628	Fuel Economy	CAFE	LD-FE-CA-BR021b	Manufacturer Code (CA-0) must exist in the system.	(CA-0)	Active	Not Under Development
VERIFY-4592	Fuel Economy	CAFE	LD-FE-CA-BR023	Each Base Level within a Model Type must have a unique Inertia Weight Class (CA-25.6).	(CA-25.6)	Active	Not Under Development
VERIFY-4573	Fuel Economy	CAFE	LD-FE-CA-BR024	Each Configuration within a Base Level must have a unique Configuration Index Number (CA-26).	(CA-26)	Active	Not Under Development
VERIFY-4873	Fuel Economy	CAFE	LD-FE-CA-BR025	Each SubConfiguration within a Configuration must have a unique SubConfiguration Index Number (CA-29.5).	(CA-29.5)	Active	Not Under Development
VERIFY-4714	Fuel Economy	CAFE	LD-FE-CA-BR026	Each Configuration within a Base Level must be a unique combination of Engine Code (CA- 28), Axle Ratio (CA-29), and Transmission Configuration Code (CA-27).	(CA-29) (CA-27) (CA-28)	Active	Not Under Development
VERIFY-4882	Fuel Economy	CAFE	LD-FE-CA-BR027	Each SubConfiguration within a Configuration must be a unique combination of Equivalent Test Weight (CA-31) and Road Load Horsepower (CA-30).	(CA-31) (CA-30)	Active	Not Under Development
VERIFY-10384	Fuel Economy	CAFE	LD-FE-CA-BR032	If the Carline Manufacturer Code (CA-25.1) of the Model Type is different than the Submitter's Manufacturer Code (in Submission Author Details), then permission must be granted by the Carline Manufacturer for the Submitting Manufacturer to use the Carline associated with the FE Label submission referenced by the combination of Model Year (CA-1), Carline Mfr Code (CA-25.1), and Model Type Index (CA-25).	(CA-25) (CA-25.1)	Active	Not Under Development
VERIFY-4814	Fuel Economy	CAFE	LD-FE-CA-BR033	If Model Year (CA-1) is greater than or equal to 2012, and GHG Calculation Method (CA-128) is equal to 'OPT-CREE' (Opt-CREE) then Opt-CREE N2O Default Indicator (CA-129) is required. Otherwise it is optional.	(CA-129)	Active	Not Under Development
VERIFY-4871	Fuel Economy	CAFE	LD-FE-CA-BR034	If Model Year (CA-1) is greater than or equal to 2012, then GHG Exempt Indicator (CA-127) is required. Otherwise it is optional.	(CA-127)	Active	Not Under Development

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VERIFY-4633	Fuel Economy	CAFE	LD-FE-CA-BR035	If Model Year (CA-1) is greater than or equal to 2012, then GHG Calculation Method (CA-128) is required. Otherwise it is optional.	(CA-128)	Active	Not Under Development
VERIFY-4741	Fuel Economy	CAFE	LD-FE-CA-BR039	If Model Year (CA-1) is greater than or equal to 2012, then Manufacturer Calculated Official Model Year GHG Production Units (CA-132) is required. Otherwise it is optional.	(CA-132)	Active	Not Under Development
VERIFY-4720	Fuel Economy	CAFE	LD-FE-CA-BR040	If CAFE/GHG Compliance category (CA-4) is equal to 'LT' (Light Truck), then Manufacturer Calculated Official Model Year Truck CAFE Production Units (CA-50) is required. Otherwise it is optional.	(CA-50)	Active	Not Under Development
VERIFY-4775	Fuel Economy	CAFE	LD-FE-CA-BR041	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Official Model Year Domestic Passenger Vehicle CAFE Production Units (CA-51) is required. Otherwise it is optional.	(CA-51)	Active	Not Under Development
VERIFY-4759	Fuel Economy	CAFE	LD-FE-CA-BR042	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Official Model Year Import Passenger Vehicle CAFE Production Units (CA-52) is required. Otherwise it is optional.	(CA-52)	Active	Not Under Development
VERIFY-4915	Fuel Economy	CAFE	LD-FE-CA-BR055	If Model Year (CA-1) is greater than or equal to 2012, then Manufacturer Calculated Baseline Average GHG Unrounded 4 Decimal (CA-138) is required. Otherwise it is optional.	(CA-138)	Active	Not Under Development
VERIFY-4763	Fuel Economy	CAFE	LD-FE-CA-BR056	If GHG TLAAS Indicator (CA-156) is equal to 'Y' (Yes) for any Model Type in the CAFE/GHG submission then Manufacturer Calculated Baseline Average GHG TLAAS Unrounded 4 Decimal (CA-139) is required. Otherwise it is optional.	(CA-139)	Active	Not Under Development
VERIFY-4669	Fuel Economy	CAFE	LD-FE-CA-BR057	If CAFE/GHG Compliance Category (CA-4) is equal to 'LT' (Light Truck), then Manufacturer Calculated Baseline Truck CAFE Unrounded 4 Decimal (CA-56) is required. Otherwise it is optional.	(CA-56)	Active	Not Under Development
VERIFY-4680	Fuel Economy	CAFE	LD-FE-CA-BR058	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Baseline Domestic Passenger Vehicle CAFE Unrounded Unadjusted 4 Decimal (CA-57) is required. Otherwise it is optional.	(CA-57)	Active	Not Under Development
VERIFY-4579	Fuel Economy	CAFE	LD-FE-CA-BR059	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Baseline Import Passenger Vehicle CAFE Unrounded Unadjusted 4 Decimal (CA-58) is required. Otherwise it is optional.	(CA-58)	Active	Not Under Development
VERIFY-4931	Fuel Economy	CAFE	LD-FE-CA-BR060	If Model Year (CA-1) is greater than or equal to 2012, then Manufacturer Calculated Baseline Average GHG Rounded Whole Number (CA-140) is required. Otherwise it is optional.	(CA-140)	Active	Not Under Development
VERIFY-4921	Fuel Economy	CAFE	LD-FE-CA-BR061	If GHG TLAAS Indicator (CA-156) is equal to 'Y' (Yes) for any Model Type in the CAFE/GHG submission then Manufacturer Calculated Baseline Average GHG TLAAS Rounded Whole Number (CA-141) is required. Otherwise it is optional.	(CA-141)	Active	Not Under Development

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VERIFY-4773	Fuel Economy	CAFE	LD-FE-CA-BR062	If CAFE/GHG Compliance Category (CA-4) is equal to 'LT' (Light Truck), then Manufacturer Calculated Baseline Truck CAFE Rounded 1 Decimal (CA-62) is required. Otherwise it is optional.	(CA-62)	Active	Not Under Development
VERIFY-4864	Fuel Economy	CAFE	LD-FE-CA-BR063	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Baseline Domestic Passenger Vehicle CAFE Unrounded Test Procedure Adjusted 4 Decimal (CA-64) is required. Otherwise it is optional.	(CA-64)	Active	Not Under Development
VERIFY-4922	Fuel Economy	CAFE	LD-FE-CA-BR064	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Baseline Import Passenger Vehicle CAFE Unrounded Test Procedure Adjusted 4 Decimal (CA-65) is required. Otherwise it is optional.	(CA-65)	Active	Not Under Development
VERIFY-4744	Fuel Economy	CAFE	LD-FE-CA-BR065	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Baseline Domestic Passenger Vehicle CAFE Rounded Test Procedure Adjusted 1 Decimal (CA-68) is required. Otherwise it is optional.	(CA-68)	Active	Not Under Development
VERIFY-4892	Fuel Economy	CAFE	LD-FE-CA-BR066	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Baseline Import Passenger Vehicle CAFE Rounded Test Procedure Adjusted 1 Decimal (CA-69) is required. Otherwise it is optional.	(CA-69)	Active	Not Under Development
VERIFY-4819	Fuel Economy	CAFE	LD-FE-CA-BR079	If Model Year (CA-1) is greater than or equal to 2012, then Manufacturer Calculated Final Average GHG Unrounded 4 Decimal (CA-146) is required. Otherwise it is optional.	(CA-146)	Active	Not Under Development
VERIFY-4895	Fuel Economy	CAFE	LD-FE-CA-BR080	If GHG TLAAS Indicator (CA-156) is equal to 'Y' (Yes) for any Model Type in the CAFE/GHG submission then Manufacturer Calculated Final Average GHG TLAAS Unrounded 4 Decimal (CA-147) is required. Otherwise it is optional.	(CA-147)	Active	Not Under Development
VERIFY-4595	Fuel Economy	CAFE	LD-FE-CA-BR081	If CAFE/GHG Compliance Category (CA-4) is equal to 'LT' (Light Truck), then Manufacturer Calculated Final Truck CAFE Unrounded 4 Decimal (CA-72) is required. Otherwise it is optional.	(CA-72)	Active	Not Under Development
VERIFY-4664	Fuel Economy	CAFE	LD-FE-CA-BR082	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Final Domestic Passenger Vehicle CAFE Unrounded Unadjusted 4 Decimal (CA-73) is required. Otherwise it is optional.	(CA-73)	Active	Not Under Development
VERIFY-4650	Fuel Economy	CAFE	LD-FE-CA-BR083	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Final Import Passenger Vehicle CAFE Unrounded Unadjusted 4 Decimal (CA-74) is required. Otherwise it is optional.	(CA-74)	Active	Not Under Development
VERIFY-4830	Fuel Economy	CAFE	LD-FE-CA-BR084	If Model Year (CA-1) is greater than or equal to 2012, then Manufacturer Calculated Final Average GHG Rounded Whole Number (CA-148) is required. Otherwise it is optional.	(CA-148)	Active	Not Under Development

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VERIFY-4582	Fuel Economy	CAFE	LD-FE-CA-BR085	If GHG TLAAS Indicator (CA-156) is equal to 'Y' (Yes) for any Model Type in the CAFE/GHG submission then Manufacturer Calculated Final Average GHG TLAAS Rounded Whole Number (CA-149) is required. Otherwise it is optional.	(CA-149)	Active	Not Under Development
VERIFY-4791	Fuel Economy	CAFE	LD-FE-CA-BR086	If CAFE/GHG Compliance Category (CA-4) is equal to 'LT' (Light Truck), then Manufacturer Calculated Final Truck CAFE Rounded 1 Decimal (CA-150) is required. Otherwise it is optional.	(CA-150)	Active	Not Under Development
VERIFY-4696	Fuel Economy	CAFE	LD-FE-CA-BR087	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Final Domestic Passenger Vehicle CAFE Unrounded Test Procedure Adjusted 4 Decimal (CA-80) is required. Otherwise it is optional.	(CA-80)	Active	Not Under Development
VERIFY-4743	Fuel Economy	CAFE	LD-FE-CA-BR088	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Final Import Passenger Vehicle CAFE Unrounded Test Procedure Adjusted 4 Decimal (CA-81) is required. Otherwise it is optional.	(CA-81)	Active	Not Under Development
VERIFY-4708	Fuel Economy	CAFE	LD-FE-CA-BR089	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Final Domestic Passenger Vehicle CAFE Rounded Test Procedure Adjusted 1 Decimal (CA-84) is required. Otherwise it is optional.	(CA-84)	Active	Not Under Development
VERIFY-4902	Fuel Economy	CAFE	LD-FE-CA-BR090	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Final Import Passenger Vehicle CAFE Rounded Test Procedure Adjusted 1 Decimal (CA-85) is required. Otherwise it is optional.	(CA-85)	Active	Not Under Development
VERIFY-4604	Fuel Economy	CAFE	LD-FE-CA-BR096	If Model Year (CA-1) is greater than or equal to 2012, then Manufacturer Calculated Official Average GHG Grams Per Mile (CA-153) is required. Otherwise it is optional.	(CA-153)	Active	Not Under Development
VERIFY-4606	Fuel Economy	CAFE	LD-FE-CA-BR097	If GHG TLAAS Indicator (CA-156) is equal to 'Y' (Yes) for any Model Type in the CAFE/GHG submission then Manufacturer Calculated Official Average GHG TLAAS Grams Per Mile (CA-154) is required. Otherwise it is optional.	(CA-154)	Active	Not Under Development
VERIFY-4611	Fuel Economy	CAFE	LD-FE-CA-BR098	If CAFE/GHG Compliance Category (CA-4) is equal to 'LT' (Light Truck), then Manufacturer Calculated Official Truck CAFE Miles Per Gallon (CA-88) is required. Otherwise it is optional.	(CA-88)	Active	Not Under Development
VERIFY-4624	Fuel Economy	CAFE	LD-FE-CA-BR099	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Official Domestic Passenger Vehicle CAFE Miles Per Gallon (CA-89) is required. Otherwise it is optional.	(CA-89)	Active	Not Under Development
VERIFY-4695	Fuel Economy	CAFE	LD-FE-CA-BR100	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then Manufacturer Calculated Official Import Passenger Vehicle CAFE Miles Per Gallon (CA-90) is required. Otherwise it is optional.	(CA-90)	Active	Not Under Development

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VERIFY-4765	Fuel Economy	CAFE	LD-FE-CA-BR101	If CAFE/GHG Compliance category (CA-4) is equal to 'PV' (Passenger Vehicle), then CAFE Domestic/Import Indicator (CA-155) is required. Otherwise it is optional.	(CA-155)	Active	Not Under Development
VERIFY-4829	Fuel Economy	CAFE	LD-FE-CA-BR102a	If Model Year (CA-1) is greater than or equal to 2012 and Model Year (CA-1) is less than or equal to 2016, then GHG TLAAS Indicator (CA-156) is required, otherwise it is not allowed.	(CA-156)	Active	Not Under Development
<u>VERIFY-10480</u>	Fuel Economy	CAFE	LD-FE-CA-BR102b	If Model Year (CA-1) is greater than or equal to 2012 and Model Year (CA-1) is less than or equal to 2016, then GHG TLAAS Indicator (CA-156) is required, otherwise it is not allowed.	(CA-156)	Active	Not Under Development
<u>VERIFY-4806</u>	Fuel Economy	CAFE	LD-FE-CA-BR104	If Model Year (CA-1) is greater than or equal to 2012, then Footprint Final Model Year GHG Production Units (CA-158) is required. Otherwise it is optional.	(CA-158)	Active	Not Under Development
VERIFY-4810	Fuel Economy	CAFE	LD-FE-CA-BR136	If Model Year (CA-1) is greater than or equal to 2012, then Manufacturer Subconfiguration Final Model Year GHG Production Units (CA-193) is required. Otherwise it is optional.	(CA-193)	Active	Not Under Development
VERIFY-4789	Fuel Economy	CAFE	LD-FE-CA-BR137	If Model Year (CA-1) greater than or equal to 2011, then Averaging Method (CA-40) cannot be 'S' (Simple Averaging).	(CA-40)	Active	Not Under Development
VERIFY-5600	Fuel Economy	CAFE	LD-FE-CA-BR138	If CAFE Standard Type Indicator (CA-10) is equal to 'R', then Carline Manufacturer Code (CA-11.5) is required. Otherwise it is optional.	(CA-11.5)	Active	Not Under Development
<u>VERIFY-5601</u>	Fuel Economy	CAFE	LD-FE-CA-BR139	If CAFE Standard Type Indicator (CA-10) is equal to 'R' (Reformed CAFE) then Division Code (CA-12) is required. Otherwise it is optional.	(CA-12)	Active	Not Under Development
VERIFY-5602	Fuel Economy	CAFE	LD-FE-CA-BR140	If CAFE Standard Type Indicator (CA-10) is equal to 'R' (Reformed CAFE) then Carline Code (CA-13) is required. Otherwise it is optional.	(CA-13)	Active	Not Under Development
VERIFY-5605	Fuel Economy	CAFE	LD-FE-CA-BR143	If CAFE Standard Type Indicator (CA-10) is equal to 'R' (Reformed CAFE) then Footprint Index (CA-14.5) is required. Otherwise it is optional.	(CA-14.5)	Active	Not Under Development
VERIFY-5607	Fuel Economy	CAFE	LD-FE-CA-BR145	If CAFE Standard Type Indicator (CA-10) is equal to 'R' (Reformed CAFE) then Footprint Final Model Year Production Units (CA-20) is required, otherwise it is optional.	(CA-20)	Active	Not Under Development
VERIFY-5617	Fuel Economy	CAFE	LD-FE-CA-BR154	If Model Year (CA-1) is greater than or equal to 2012, then Manufacturer Calculated Unrounded GHG Standard (CA-160) is required. Otherwise it is optional.	(CA-160)	Active	Not Under Development
VERIFY-4649	Fuel Economy	CAFE	LD-FE-CA-BR156	If GHG TLAAS Indicator (CA-156) is equal to 'Y' (Yes) for any Model Type in the CAFE/GHG submission then Manufacturer Calculated Official Model Year GHG TLAAS Production Units (CA-133) is required. Otherwise it is optional.	(CA-133)	Active	Not Under Development
VERIFY-9458	Fuel Economy	CAFE	LD-FE-CA-BR157	If Footprint Index (CA-14.5) is provided in a CAFE submission then the Footprint Index (CA-14.5) must exist in the system for this Model Year (CA-1), Carline Manufacturer Code (CA-11.5), Division Code (CA-12) and Carline Code (CA-13).	(CA-1) (CA-11.5) (CA-12) (CA-13)	Active	Not Under Development

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<u>VERIFY-9941</u>	Fuel Economy	CAFE	LD-FE-CA-BR160	If GHG Calculation Method (CA-128) is equal to 'OPT-CREE' and if Test Procedure (TI-8) does not equal to '81' (Charge Depleting UDDS) or '84' (Charge Depleting Hwy), then Rounded Adjusted OPT-CREE (TI-19.8) must exist.	(TI-19.8)	Active	Not Under Development
VERIFY-9942	Fuel Economy	CAFE	LD-FE-CA-BR161	If GHG Calculation Method (CA-128) is equal to 'OPT-CREE' and if Test Procedure (TI-8) does not equal to '81' (Charge Depleting UDDS) or '84' (Charge Depleting Hwy), then Test Result/Emission Name (TI-19) equal to 'OPT-CREE' must exist.	(TI-19)	Active	Not Under Development
VERIFY-9943	Fuel Economy	CAFE	LD-FE-CA-BR162	If a CAFE/GHG submission already exists in Verify for the same manufacturer and model year (but for a different CAFE/GHG Compliance Category (CA-4)), then GHG Calculation Method (CA-128) must be identical to the one already submitted.	(CA-128)	Active	Not Under Development
VERIFY-10493	Fuel Economy	CAFE	LD-FE-CA-BR163	If Footprint Index (CA-14.5) is provided and the Manufacturer Code of the Submission Author Details is not the same as the Carline Manufacturer Code (CA-11.5), then the submitting manufacturer must have permission to use the Carline derived from the Model Year (CA-1), Carline Manufacturer Code (CA-11.5), Division Code (CA-12) and Carline Code (CA-13).	(CA-0)	Active	Not Under Development
VERIFY-11172	Fuel Economy	CAFE	LD-FE-GL-BR144	Test Numbers (GL-127) with the following Test Fuel Types are not allowed for FE Label (Test Fuel Type (TI-9): 8, 10, 31, 32, 33, 36, 45, 71).	(GL-127)	Active	Not Under Development
VERIFY-4827	Fuel Economy	FE Label	LD-FE-GL-BR001a	If Process Code (GL-0.5) equals 'R' (Report) or 'C' (Correction), then a record must already exist in the system with the same Model Type Index (GL-1), Manufacturer Code (GL-2), and Model Year (GL-3).	(GL-1) (GL-2) (GL-3)	Active	Not Under Development
VERIFY-4609	Fuel Economy	FE Label	LD-FE-GL-BR001b	If Process Code (GL-0.5) equals 'R' (Report) or 'C' (Correction), then a record must already exist in the system with the same Model Type Index (GL-1), Manufacturer Code (GL-2), and Model Year (GL-3).	(GL-1) (GL-2) (GL-3)	Active	Not Under Development
VERIFY-4792	Fuel Economy	FE Label	LD-FE-GL-BR002	If Process Code (GL-0.5) equals 'N' (New), then a record must not exist in the system with the same Model Type Index (GL-1), Manufacturer Code (GL-2), and Model Year (GL-3).	(GL-1) (GL-2) (GL-3)	Active	Not Under Development
VERIFY-4574	Fuel Economy	FE Label	LD-FE-GL-BR003	, ,	(GL-10)	Active	Not Under Development
VERIFY-4662	Fuel Economy	FE Label	LD-FE-GL-BR004	The combination of Model Year (GL-3), Carline Manufacturer Code (GL-10), Division Code (GL-11) and Carline Code (GL-12) must exist in the system as a certified model.	(GL-3) (GL-10) (GL-11) (GL-12)	Active	Not Under Development
<u>VERIFY-4860</u>	Fuel Economy	FE Label	LD-FE-GL-BR005	If Process Code (GL-0.5) is equal to 'C' (Correction), then Manufacturer FE Label Comments (GL-4) is required; otherwise, it is optional.	(GL-4)	Active	Not Under Development

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VERIFY-4746	Fuel Economy	FE Label	LD-FE-GL-BR006	The combination of Test Group (GL-13.5) and Engine Configuration (GL-25), if provided, must exist in the system as Test Group Information.	(GL-13.5) (GL-25)	Active	Not Under Development
VERIFY-4711	Fuel Economy	FE Label	LD-FE-GL-BR007	If Transmission Type (GL-67) is equal to 'OT' (Other), then Transmission Type If Other (GL-68) is required.	(GL-68)	Active	Not Under Development
VERIFY-4723	Fuel Economy	FE Label	LD-FE-GL-BR008	Shift Indicator Light (GL-74) can only be equal to 'Y' (Yes) when Transmission Type (GL-67) is equal to 'M' (Manual), 'AM' (Automated Manual) or 'OT' (Other).	(GL-74)	Active	Not Under Development
VERIFY-4717	Fuel Economy	FE Label	LD-FE-GL-BR009	If Fuel Economy Label Calculation Approach (GL-79) is equal to 'EV' (Electric Vehicle label), then Drive Source (TG-7) must equal 'E' (Electric motor).	(TG-7)	Active	Not Under Development
VERIFY-4707	Fuel Economy	FE Label	LD-FE-GL-BR010	if Drive Source (TG-7) is equal to 'H' (Hybrid) and Fuel Economy Label Calculation Approach (GL-79) is not equal to '5C-DRV' (Derived 5-cycle label) or 'EV' (Electric Vehicle Label), then 5-Cycle Hybrid Calculation Approach (GL-80) is required.	(GL-80)	Active	Not Under Development
VERIFY-4797	Fuel Economy	FE Label	LD-FE-GL-BR011	If Process Code (GL-0.5) is equal to 'N' (New), then Label Recalculation (GL-87) must equal 'N' (No), if present.	(GL-87)	Active	Not Under Development
VERIFY-4705	Fuel Economy	FE Label	LD-FE-GL-BR012	If Process Code (GL-0.5) is equal to 'C' (Correction), then Label Recalculation (GL-87) is required.	(GL-87)	Active	Not Under Development
VERIFY-4801	Fuel Economy	FE Label	LD-FE-GL-BR013	If Process Code (GL-0.5) is equal to 'N' (New), then Re-label (GL-88) must not be present.	(GL-88)	Active	Not Under Development
VERIFY-4745	Fuel Economy	FE Label	LD-FE-GL-BR014	If Label Recalculation (GL-87) is equal to 'Y' (Yes), then Re-label (GL-88) is required; otherwise, it must not be present.	(GL-88)	Active	Not Under Development
VERIFY-4807	Fuel Economy	FE Label	LD-FE-GL-BR015	Only one Fuel Usage (GL-89) can begin with 'G' (for Gasoline).	(GL-89)	Active	Not Under Development
VERIFY-4831	Fuel Economy	FE Label	LD-FE-GL-BR016	Only one Fuel Usage (GL-89) can begin with 'D' (for Diesel).	(GL-89)	Active	Not Under Development
VERIFY-4840	Fuel Economy	FE Label	LD-FE-GL-BR018	If Fuel Usage (GL-89) is equal to 'H' (Hydrogen), then the Fuel Economy Value Unit (GL-90) must be equal to 'MPK' (miles per kilogram).	(GL-90)	Active	Not Under Development
VERIFY-4870	Fuel Economy	FE Label	LD-FE-GL-BR029	If Fuel Usage (GL-89) is equal to 'E' (Ethanol) or one of the Fuel Usage Types that begins with 'G' (Gasoline), then Maximum Ethanol Percentage (GL-104) is required; otherwise, it is not allowed.	(GL-104)	Active	Not Under Development
VERIFY-4919	Fuel Economy	FE Label	LD-FE-GL-BR030	If Fuel Usage (GL-89) is equal to 'DU' (Diesel, ultra low sulfur (15 ppm maximum)), then Maximum Bio-diesel Percentage (GL-105) is required; otherwise, it is not allowed.	(GL-105)	Active	Not Under Development
<u>VERIFY-4596</u>	Fuel Economy	FE Label	LD-FE-GL-BR034	Test Group (GL-126) must exist in the system.	(GL-126)	Active	Not Under Development
<u>VERIFY-4781</u>	Fuel Economy	FE Label	LD-FE-GL-BR035	Test Number (GL-127) must exist in Test Information (TI-1).	(GL-127)	Active	Not Under Development
VERIFY-4802	Fuel Economy	FE Label	LD-FE-GL-BR036a	If Sub configuration Index (GL-121) is '1' to '49' and Configuration Index (GL-117) is '1' to '499', which indicates that the subconfiguration is represented by a tested vehicle, then Test Number (GL-127) is required; otherwise, it must not be present.	, , ,	Active	Not Under Development

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VERIFY-4823	Fuel Economy	FE Label	LD-FE-GL-BR036b	If Sub configuration Index (GL-121) is '1' to '49' and Configuration Index (GL-117) is '1' to '499', which indicates that the subconfiguration is represented by a tested vehicle, then Test Number (GL-127) is required; otherwise, it must not be present.		Active	Not Under Development
VERIFY-4679	Fuel Economy	FE Label	LD-FE-GL-BR036c	If Sub configuration Index (GL-121) is '1' to '49' and Configuration Index (GL-117) is '1' to '499', which indicates that the subconfiguration is represented by a tested vehicle, then Test Number (GL-127) is required; otherwise, it must not be present.	(GL-117) (GL-127)	Active	Not Under Development
VERIFY-4623	Fuel Economy	FE Label	LD-FE-GL-BR036d	If Sub configuration Index (GL-121) is '1' to '49' and Configuration Index (GL-117) is '1' to '499', which indicates that the subconfiguration is represented by a tested vehicle, then Test Number (GL-127) is required; otherwise, it must not be present.		Active	Not Under Development
VERIFY-4794	Fuel Economy	FE Label	LD-FE-GL-BR037	The Test Category (TI-43) for this Test Number (GL-127) must be equal to 'FTP' (Test Procedure equal to '2', '11', '21;, '25', '31', '35', '41', '45', '51', '52'), 'US06' (Test Procedure equal to '90'), 'SC03' (Test Procedure equal to '95'), 'HWY' (Test Procedure equal to '3'), or 'CD' (Test Procedure equal to '81', '83', '84', '85', '86').	(TI-43) (GL-127)	Active	Not Under Development
VERIFY-4897	Fuel Economy	FE Label	LD-FE-GL-BR038	If Averaging Method (GL-133) is equal to 'N' (No averaging), then Averaging Group Indicator (GL-134) must not be present.	(GL-134)	Active	Not Under Development
VERIFY-4667	Fuel Economy	FE Label	LD-FE-GL-BR039	If Averaging Method (GL-133) is not equal to 'N' (No averaging), then Averaging Weighting Factor (GL-135) is required.	(GL-135)	Active	Not Under Development
VERIFY-4872	Fuel Economy	FE Label	LD-FE-GL-BR040	If Drive Source (GL-13.5.1) is 'C' (Combustion Engine), then Engine Configuration Number (GL-25) is required.	(GL-25)	Active	Not Under Development
VERIFY-4668	Fuel Economy	FE Label	LD-FE-GL-BR041	If Fuel Usage (GL-89) is not equal to 'BE' (Battery Electric), 'PE' (Plug-in Electric) or 'H' (Hydrogen), then the Fuel Economy Value Unit (GL-90) must be equal to 'MPG' (miles per gallon).	(GL-90)	Active	Not Under Development
VERIFY-4901	Fuel Economy	FE Label	LD-FE-GL-BR042	If the Process Code (GL-0.5) is equal to 'R' (Report), then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (GL-2) of the dataset for which the report was requested.	(GL-2)	Active	Not Under Development
VERIFY-4928	Fuel Economy	FE Label	LD-FE-GL-BR043	If the Process Code (GL-0.5) is equal to 'N' (New) or 'C' (Correction), then the Manufacturer Code of the Submission Author Details must match the Manufacturer Code (GL-2) of the submitted dataset.	(GL-2)	Active	Not Under Development
<u>VERIFY-4730</u>	Fuel Economy	FE Label	LD-FE-GL-BR044a	Manufacturer Code (GL-2) must exist in the system.	(GL-2)	Active	Not Under Development
<u>VERIFY-4651</u>	Fuel Economy	FE Label	LD-FE-GL-BR044b	Manufacturer Code (GL-2) must exist in the	(GL-2)	Active	Not Under Development
VERIFY-4866	Fuel Economy	FE Label	LD-FE-GL-BR045	system. Carline Manufacturer Code (GL-10) must exist in the system.	(GL-10)	Active	Not Under Development
VERIFY-4625	Fuel Economy	FE Label	LD-FE-GL-BR046	Manufacturer Division Code (GL-11) must exist in the system.	(GL-11)	Active	Not Under Development

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VERIFY-4728	Fuel Economy	FE Label	LD-FE-GL-BR047	Carline Code (GL-12) must exist in the system for the Carline Manufacturer Code (GL-10), Manufacturer Division Code (GL-11), and Model Year (GL-3).	(GL-12)	Active	Not Under Development
VERIFY-4654	Fuel Economy	FE Label	LD-FE-GL-BR048	Model Type Driving Range (GL-103) must match format 'nnn' for one driving range or 'nnn/nnn' for minimum and maximum driving range.	(GL-103)	Active	Not Under Development
VERIFY-4833	Fuel Economy	FE Label	LD-FE-GL-BR049	Base Level Fuel Usage (GL-110.5) must match a Model Type Fuel Usage (GL-89).	(GL-89) (GL-110.5)	Active	Not Under Development
VERIFY-4575	Fuel Economy	FE Label	LD-FE-GL-BR050	Test Group (GL-13.5) must exist in the system.	(GL-13.5)	Active	Not Under Development
VERIFY-4750	Fuel Economy	FE Label	LD-FE-GL-BR051	The Fuel Usage for this Test Number (GL-127) must be the same as one of the Fuel Usages (GL-89) for this Label.	(GL-89) (GL-127)	Active	Not Under Development
VERIFY-4703	Fuel Economy	FE Label	LD-FE-GL-BR052	Each Base Level must have a unique Inertia Weight Class (GL-110).	(GL-110)	Active	Not Under Development
VERIFY-4824	Fuel Economy	FE Label	LD-FE-GL-BR053	Each Configuration within a Base Level must have a unique Configuration Index Number (GL-117).	(GL-117)	Active	Not Under Development
VERIFY-4635	Fuel Economy	FE Label	LD-FE-GL-BR054	Each SubConfiguration within a Configuration must have a unique SubConfiguration Index Number (GL-121).	(GL-121)	Active	Not Under Development
VERIFY-4615	Fuel Economy	FE Label	LD-FE-GL-BR055	Each Configuration within a Base Level must be a unique combination of Engine Code (GL- 119), Axle Ratio (GL-120), and Transmission Configuration Code (GL-118).	(GL-119) (GL-120) (GL-118)	Active	Not Under Development
VERIFY-4639	Fuel Economy	FE Label	LD-FE-GL-BR056	Each SubConfiguration within a Configuration must be a unique combination of Equivalent Test Weight (GL-123) and Road Load Horsepower (GL-122).	(GL-122) (GL-123)	Active	Not Under Development
VERIFY-4881	Fuel Economy	FE Label	LD-FE-GL-BR057	If the Manufacturer Code of the owner for the Test Number (GL-127) is different than the Submitter's Manufacturer Code (in Submission Author Details), then permission must be granted by the Owner Manufacturer for the Submitting Manufacturer to use the Test Number.	(GL-127)	Active	Not Under Development
VERIFY-4675	Fuel Economy	FE Label	LD-FE-GL-BR058		(GL-71)	Active	Not Under Development
<u>VERIFY-4890</u>	Fuel Economy	FE Label	LD-FE-GL-BR059	Carline Manufacturer Code (GL-125.5) must exist in the system.	(GL-125.5)	Active	Not Under Development
VERIFY-4715	Fuel Economy	FE Label	LD-FE-GL-BR060	Manufacturer Division Code (GL-125.6) must exist in the system.	(GL-125.6)	Active	Not Under Development
VERIFY-4815	Fuel Economy	FE Label	LD-FE-GL-BR061	Carline Code (GL-125.7) must exist in the system for the Carline Manufacturer Code (GL-125.5), Manufacturer Division Code (GL-125.6), and Model Year (GL-3).	(GL-125.7)	Active	Not Under Development
VERIFY-4689	Fuel Economy	FE Label	LD-FE-GL-BR062	Equivalent Test Weight (GL-123) can only be one of the following values: 1000, 1125, 1250, 1375, 1500, 1625, 1750, 1875, 2000, 2125, 2250, 2375, 2500, 2625, 2750, 2875, 3000, 3125, 3250, 3375, 3500, 3625, 3750, 3875, 4000, 4250, 4500, 4750, 5000, 5250, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, 9500, 10000, 10500, 11000, 11500, 12000, 12500, 13000, 13500, or 14000.	(GL-123)	Active	Not Under Development

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VERIFY-4716	Fuel Economy	FE Label	LD-FE-GL-BR063	Inertia Weight Class (GL-110) can only be one of the following values: 1000, 1250, 1500, 1750, 2000, 2250, 2500, 2750, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, 9500, 10000, 10500, 11000, 11500, 12000, 12500, 13000, 13500, or 14000.	(GL-110)	Active	Not Under Development
VERIFY-4891	Fuel Economy	FE Label	LD-FE-GL-BR064	If Equivalent Test Weight (GL-123) is equal to '1000' or '1125', then Inertia Weight Class (GL-110) must be equal to '1000'.	(GL-110)	Active	Not Under Development
VERIFY-4713	Fuel Economy	FE Label	LD-FE-GL-BR065	If Equivalent Test Weight (GL-123) is equal to '1250' or '1375', then Inertia Weight Class (GL-110) must be equal to '1250'.	(GL-110)	Active	Not Under Development
VERIFY-4756	Fuel Economy	FE Label	LD-FE-GL-BR066	If Equivalent Test Weight (GL-123) is equal to '1500' or '1625', then Inertia Weight Class (GL-110) must be equal to '1500'.	(GL-110)	Active	Not Under Development
VERIFY-4894	Fuel Economy	FE Label	LD-FE-GL-BR067	If Equivalent Test Weight (GL-123) is equal to '1750' or '1875', then Inertia Weight Class (GL-110) must be equal to '1750'.	(GL-110)	Active	Not Under Development
VERIFY-4778	Fuel Economy	FE Label	LD-FE-GL-BR068	If Equivalent Test Weight (GL-123) is equal to '2000' or '2125', then Inertia Weight Class (GL-110) must be equal to '2000'.	(GL-110)	Active	Not Under Development
VERIFY-4916	Fuel Economy	FE Label	LD-FE-GL-BR069	If Equivalent Test Weight (GL-123) is equal to '2250' or '2375', then Inertia Weight Class (GL-110) must be equal to '2250'.	(GL-110)	Active	Not Under Development
VERIFY-4930	Fuel Economy	FE Label	LD-FE-GL-BR070	If Equivalent Test Weight (GL-123) is equal to '2500' or '2625', then Inertia Weight Class (GL-110) must be equal to '2500'.	(GL-110)	Active	Not Under Development
VERIFY-4913	Fuel Economy	FE Label	LD-FE-GL-BR071	If Equivalent Test Weight (GL-123) is equal to '2750' or '2875', then Inertia Weight Class (GL-110) must be equal to '2750'.	(GL-110)	Active	Not Under Development
VERIFY-4697	Fuel Economy	FE Label	LD-FE-GL-BR072	If Equivalent Test Weight (GL-123) is equal to '3000', '3125', or '3250', then Inertia Weight Class (GL-110) must be equal to '3000'.	(GL-110)	Active	Not Under Development
VERIFY-4910	Fuel Economy	FE Label	LD-FE-GL-BR073	If Equivalent Test Weight (GL-123) is equal to '3375', '3500', '3625', or '3750', then Inertia Weight Class (GL-110) must be equal to '3500'.	(GL-110)	Active	Not Under Development
VERIFY-4841	Fuel Economy	FE Label	LD-FE-GL-BR074		(GL-110)	Active	Not Under Development
VERIFY-4766	Fuel Economy	FE Label	LD-FE-GL-BR075	If Equivalent Test Weight (GL-123) is equal to '4500 or 4750', then Inertia Weight Class (GL-110) must be equal to '4500'.	(GL-110)	Active	Not Under Development
VERIFY-4709	Fuel Economy	FE Label	LD-FE-GL-BR076	If Equivalent Test Weight (GL-123) is equal to '5000' or '5250', then Inertia Weight Class (GL-110) must be equal to '5000'.	(GL-110)	Active	Not Under Development
VERIFY-4862	Fuel Economy	FE Label	LD-FE-GL-BR077	If Equivalent Test Weight (GL-123) is greater than or equal to '5500', then Inertia Weight Class (GL-110) must be equal to Equivalent Test Weight (GL-123).	(GL-123) (GL-110)	Active	Not Under Development
VERIFY-4671	Fuel Economy	FE Label	LD-FE-GL-BR078	Each Base Level must contain at least one Test Number (GL-127).	(GL-127)	Active	Not Under Development
VERIFY-4626	Fuel Economy	FE Label	LD-FE-GL-BR079	If a SubConfiguration contains tests, then Test Number (GL-127), Data Substitution (GL-132) and Averaging Method (GL-133) are required for each test.	(GL-132) (GL-127) (GL-133)	Active	Not Under Development

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VERIFY-4898	Fuel Economy	FE Label	LD-FE-GL-BR080	If a SubConfiguration contains a Test Number (GL-127), then within that SubConfiguration, each unique combination of Vehicle ID (TI-4), Vehicle Configuration Number (TI-5), and Averaging Group Indicator (GL-134), must contain at least one test with a Test Procedure (TI-8) equal to 2, 21, 25, 31, 35, 41, or 45. Note: FTP test that is NOT a Test Procedure 11 (Cold CO test).	(GL-134) (TI-4) (TI-5) (TI-8)	Active	Not Under Development
VERIFY-4782	Fuel Economy	FE Label	LD-FE-GL-BR081	If a SubConfiguration contains a Test Number (GL-127), then within that SubConfiguration, each unique combination of Vehicle ID (TI-4), Vehicle Configuration Number (TI-5), and Averaging Group Indicator (GL-134), must contain at least one test with a Test Procedure (TI-8) equal to 3 (HWFE test).	(GL-134) (TI-4) (TI-5) (TI-8)	Active	Not Under Development
VERIFY-4825	Fuel Economy	FE Label	LD-FE-GL-BR082	If a SubConfiguration contains a Test Number (GL-127) and FE Label Calculation Approach (GL-79) is equal to '5C-VEHSPEC', then within that SubConfiguration, each unique combination of Vehicle ID (TI-4), Vehicle Configuration Number (TI-5), and Averaging Group Indicator (GL-134), must contain at least one test with a Test Procedure (TI-8) equal to 11 (Cold CO test).	(GL-134) (TI-4) (TI-5) (TI-8)	Active	Not Under Development
VERIFY-4657	Fuel Economy	FE Label	LD-FE-GL-BR083	If a SubConfiguration contains a Test Number (GL-127) and FE Label Calculation Approach (GL-79) is equal to '5C-VEHSPEC', then within that SubConfiguration, each unique combination of Vehicle ID (TI-4), Vehicle Configuration Number (TI-5), and Averaging Group Indicator (GL-134), must contain at least one test with a Test Procedure (TI-8) equal to 95 (SC03 test).	(GL-134) (TI-4) (TI-5) (TI-8)	Active	Not Under Development
VERIFY-4577	Fuel Economy	FE Label	LD-FE-GL-BR084	If a SubConfiguration contains a Test Number (GL-127) and FE Label Calculation Approach (GL-79) is equal to '5C-VEHSPEC' or '5C-MOD', then within that SubConfiguration, each unique combination of Vehicle ID (TI-4), Vehicle Configuration Number (TI-5), and Averaging Group Indicator (GL-134), must contain at least one test with a Test Procedure (TI-8) equal to 90 (US06 test).	(GL-134) (TI-4) (TI-5) (TI-8)	Active	Not Under Development
VERIFY-4686	Fuel Economy	FE Label	LD-FE-GL-BR085	If Averaging Method (GL-133) is equal to 'N' (No averaging), then Averaging Weighting Factor (GL-135) must not be present.	(GL-135)	Active	Not Under Development
VERIFY-4849	Fuel Economy	FE Label	LD-FE-GL-BR086	If Averaging Method (GL-133) is not equal to 'N' (No averaging), meaning that averaging is used, then Averaging Group Indicator (GL-134) is required.	(GL-134)	Active	Not Under Development
VERIFY-4672	Fuel Economy	FE Label	LD-FE-GL-BR087	The same Test Number (GL-127) may not be used multiple times within a SubConfiguration.	(GL-127)	Active	Not Under Development
<u>VERIFY-4816</u>	Fuel Economy	FE Label	LD-FE-GL-BR088	Each Test within a SubConfiguration must have the same Averaging Method (GL-133).	(GL-133)	Active	Not Under Development
VERIFY-4779	Fuel Economy	FE Label	LD-FE-GL-BR089	A Test Averaging Method (GL-133) of 'S' (Simple Averaging) can only be used if Shift Indicator Light (GL-74) is equal to 'Y'.	(GL-133)	Active	Not Under Development

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VERIFY-4701	Fuel Economy	FE Label	LD-FE-GL-BR090	Within a SubConfiguration, if Averaging Method (GL-133) is not equal to 'N' (No averaging), meaning that averaging is used, then all tests that have the same combination of Vehicle ID (TI-4), Vehicle Configuration Number (TI-5), and Averaging Group Indicator (GL-134), must have the same Averaging Weighting Factor (GL-135).	(TI-4) (TI-5) (GL-134) (GL-135)	Active	Not Under Development
VERIFY-4603	Fuel Economy	FE Label	LD-FE-GL-BR091	Within a SubConfiguration, if Averaging Method (GL-133) is not equal to 'N' (No averaging), meaning that averaging is used, then all tests that have the same Averaging Group Indicator (GL-134) and unique combinations of Vehicle ID (TI-4) and Vehicle Configuration Number (TI-5), must have Averaging Weighting Factors (GL-135) that add up to exactly 1.00.	(GL-134) (TI-4) (TI-5) (GL-135)	Active	Not Under Development
VERIFY-4906	Fuel Economy	FE Label	LD-FE-GL-BR092	(Warning only, label should be accepted) For each Label Fuel Usage (GL-89) entered for a label, at least 1 Base Level should contain a Base Level Fuel Usage (GL-110.5) with the same value.	(GL-110.5)	Active	Not Under Development
VERIFY-4618	Fuel Economy	FE Label	LD-FE-GL-BR093	(Warning only, label should be accepted) If the Transmission Type (GL-67) equals 'A', 'M', or 'CVT', then the vehicle used for each test entered for that label should have the same Transmission Type (VI-36).	(VI-36)	Active	Not Under Development
VERIFY-4751	Fuel Economy	FE Label	LD-FE-GL-BR094	(Warning only, label should still be accepted) If the Test Fuel Category (TI-44) of a test within a Base Level is 'G' (Gasoline), then one of the Base Level Fuel Usages (GL-110.5) must be equal to 'G', 'GM', 'GMR', 'GP', or 'GPR'.	(GL-110.5)	Active	Not Under Development
VERIFY-4712	Fuel Economy	FE Label	LD-FE-GL-BR095	(Warning only, label should still be accepted) If the Test Fuel Category (TI-44) of a test within a Base Level is 'D' (Diesel), then one of the Base Level Fuel Usages (GL-110.5) must be equal to 'D' or 'DU'.	(GL-110.5)	Active	Not Under Development
VERIFY-4660	Fuel Economy	FE Label	LD-FE-GL-BR096	(Warning only, label should still be accepted) If the Test Fuel Category (TI-44) of a test within a Base Level is 'M' (Methanol), 'E' (Ethanol), 'CNG' (Compressed Natural Gas), 'LPG' (Liquid Pertroleum Gas), 'LNG' (Liquified Natural Gas), or 'H' (Hydrogen), then the Test Fuel Category must be equal to one of the Base Level Fuel Usages (GL-110.5).	(GL-110.5)	Active	Not Under Development
VERIFY-4673	Fuel Economy	FE Label	LD-FE-GL-BR097	The Release Date (GL-176) cannot be before January 2nd of the year prior to Model Year (GL-3) or after December 31st of the Model Year (GL-3).	(GL-176)	Active	Not Under Development
VERIFY-4764	Fuel Economy	FE Label	LD-FE-GL-BR098	The combination of Carline Manufacturer Code (GL-10), Division Code (GL-11), and CarlineCode (GL-12) must exist at least once in the repeated subconfiguration sales information (GL-125.5, GL-125.6, and GL-125.7).	(GL-12) (GL-125.5) (GL-125.6) (GL- 125.7) (GL-11) (GL-10)	Active	Not Under Development

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VERIFY-4601	Fuel Economy	FE Label	LD-FE-GL-BR099	If the Process Code (GL-0.5) is equal to 'N' (New) and if the combination of Model Year (GL-3), Carline Manufacturer Code (GL-10), Division Code (GL-11), Carline Code (GL-12), Test Group (GL-13.5), Engine Configuration Number (GL-25), Transmission Type (GL-67), Transmission Lockup (GL-69), Transmission Creeper Gear (GL-70), Total Number of Transmission Gears (GL-71), Number of Transmission Modes (GL-76), and Drive System (GL-72) with the same values already exists in a fuel economy label, then Model Type Descriptor Field (GL-78.2) is required.	(GL-78.2)	Active	Not Under Development
VERIFY-4839	Fuel Economy	FE Label	LD-FE-GL-BR100	If there is only one Drive Source (GL-14) and that Drive Source equals 'E' (Electric Motor), then Fuel Economy Label Calculation Approach (GL-79) must equal 'EV' (Electric Vehicle 2-cycle label) or 'EV-5C' (Electric Vehicle 5-cycle label).	(GL-79)	Active	Not Under Development
VERIFY-4706	Fuel Economy	FE Label	LD-FE-GL-BR101	If Drive Source (GL-14) equals 'C' (Combustion Engine) and 'E' (Electric Motor) and Off-board Charge Capable Indicator (GL- 13.5.12) equals 'Yes', then Fuel Economy Label Calculation Approach (GL-79) must equal 'PHEV' (Plug-in Hybrid Label)	(GL-79)	Active	Not Under Development
VERIFY-4790	Fuel Economy	FE Label	LD-FE-GL-BR102	If Fuel Economy Label Calculation Approach (GL-79) is equal to 'PHEV' (Plug-In Hybrid Label), then Charge Depleting Fuel Economy Label Calculation Approach (GL-79.2) is required; otherwise, it is not allowed.	(GL-79.2)	Active	Not Under Development
VERIFY-4770	Fuel Economy	FE Label	LD-FE-GL-BR103	If Fuel Economy Label Calculation Approach (GL-79) is equal to 'PHEV' (Plug-In Hybrid Label), then Charge Sustaining Fuel Economy Label Calculation Approach (GL-79.3) is required; otherwise, it is not allowed.	(GL-79.3)	Active	Not Under Development

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VERIFY-4307	Fuel Economy	FE Label	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption Label Value (GL-85) equals 'Y' (Yes) AND Fuel Economy Value Unit (GL-90) equals 'MPG' (Miles per Gallon) OR 'MPK' (Miles per Kilogram) then at least one of the following three statements must be true for at least one Fuel Usage (GL-89) for the label: 1) Manufacturer Voluntary Lower MPG or Higher Energy Consumption City Label Value (GL-100) IS LESS THAN Manufacturer Calculated Rounded Adjusted Model Type City FE Value (GL-97). 2) Manufacturer Voluntary Lower MPG or Higher Energy Consumption Highway Label Value (GL-101) IS LESS THAN Manufacturer Calculated Rounded Adjusted Model Type Highway FE Value (GL-98). 3) Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) IS LESS THAN Manufacturer Calculated Rounded Adjusted Model Type Combined FE Value (GL-99).	(GL-100) (GL-97) (GL-101) (GL-98) (GL-102) (GL-99)	Active	Not Under Development
VERIFY-9096	Fuel Economy	FE Label	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption Label Value (GL-85) equals 'Y' (Yes) AND Fuel Economy Value Unit (GL-90) equals 'KW-HR100' (Kilowatt-Hour per 100 Miles), then at least one of the following three statements must be true for at least one Fuel Usage (GL-89) for the label: 1) Manufacturer Voluntary Lower MPG or Higher Energy Consumption City Label Value (GL-100) IS GREATER THAN Manufacturer Calculated Rounded Adjusted Model Type City FE Value (GL-97). 2) Manufacturer Voluntary Lower MPG or Higher Energy Consumption Highway Label Value (GL-101) IS GREATER THAN Manufacturer Calculated Rounded Adjusted Model Type Highway FE Value (GL-98). 3) Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) IS GREATER THAN Manufacturer Calculated Rounded Adjusted Model Type Consumption Combined Label Value (GL-102) IS GREATER THAN Manufacturer Calculated Rounded Adjusted Model Type Combined FE Value (GL-99).	(GL-100) (GL-97) (GL-101) (GL-98) (GL-102) (GL-99)	Active	Not Under Development

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VERIFY-10859	Fuel Economy	FE Label	LD-FE-GL-BR104b	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption Label Value (GL-85) equals 'Y' (Yes) AND Fuel Economy Value Unit (GL-90) equals 'MPG' (Miles per Gallon) OR 'MPK' (Miles per Kilogram) then at least one of the following three statements must be true for at least one Fuel Usage (GL-89) for the label: 1) Manufacturer Voluntary Lower MPG or Higher Energy Consumption City Label Value (GL-100) IS LESS THAN Manufacturer Calculated Rounded Adjusted Model Type City FE Value (GL-97). 2) Manufacturer Voluntary Lower MPG or Higher Energy Consumption Highway Label Value (GL-101) IS LESS THAN Manufacturer Calculated Rounded Adjusted Model Type Highway FE Value (GL-98). 3) Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) IS LESS THAN Manufacturer Calculated Rounded Adjusted Model Type	(GL-100) (GL-97) (GL-101) (GL-98) (GL-102) (GL-99)	Active	Not Under Development
VERIFY-4722	Fuel Economy	FE Label	LD-FE-GL-BR105	Combined FE Value (GL-99). If Drive Source (TG-7.1) equals 'C' (Combustion Engine), then Fuel Economy	(GL-90)	Active	Not Under Development
VERIFY-4620	Fuel Economy	FE Label	LD-FE-GL-BR106	Value Unit (GL-90) equals 'MPG' (miles per gallon). If Fuel Usage (GL-89) equals 'H' (Hydrogen) and Fuel Cell Indicator (GL-13.5.8) equals 'Yes', then Fuel Economy Value Unit (GL-90) must be 'MPK' (miles per kilogram).	(GL-90)	Active	Not Under Development
VERIFY-4783	Fuel Economy	FE Label	LD-FE-GL-BR108	Only one Annual Fuel Cost (GL-81) is allowed unless Fuel Usage Value is equal to 'EL' (Electricity)	(GL-81)	Active	Not Under Development
VERIFY-4758	Fuel Economy	FE Label	LD-FE-GL-BR109	If Mfr Voluntary Lower MPG or Higher Energy Consumption Label Value (GL-85) is equal to 'No', then Manufacturer Voluntary Lower MPG or Higher Energy Consumption City Label Value (GL-100) is not allowed.	(GL-100)	Active	Not Under Development
VERIFY-4691	Fuel Economy	FE Label	LD-FE-GL-BR110	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption City Label Value (GL-100) is present and Fuel Economy Value Unit (GL-90) is equal to 'MPG' (miles per gallon) or 'MPK' (miles per kilometer), then Manufacturer Voluntary Lower MPG or Higher Energy Consumption City Label Value (GL-100) must be lower than Mfr Calculated Rounded Adjusted Model Type City FE Value (GL-97).	(GL-97) (GL-100)	Active	Not Under Development

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VERIFY-4861	Fuel Economy	FE Label	LD-FE-GL-BR111	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption City Label Value (GL-100) is present and Fuel Economy Value Unit (GL-90) is equal to 'KW-HR100' (kilowatthour per 100 miles), then Manufacturer Voluntary Lower MPG or Higher Energy Consumption City Label Value (GL-100) must be greater than Mfr Calculated Rounded Adjusted Model Type City FE Value (GL-97).	(GL-97) (GL-100)	Active	Not Under Development
VERIFY-4877	Fuel Economy	FE Label	LD-FE-GL-BR112	If Mfr Voluntary Lower MPG or Higher Energy Consumption Label Value (GL-85) is equal to 'No', then Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) is not allowed.	(GL-102)	Active	Not Under Development
VERIFY-4612	Fuel Economy	FE Label	LD-FE-GL-BR113a	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) is present and Fuel Economy Value Unit (GL-90) is equal to 'MPG' (miles per gallon) or 'MPK' (miles per kilometer), then Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) must be lower than Mfr Calculated Rounded Adjusted Model Type Combined FE Value (GL-99).	(GL-99) (GL-102)	Active	Not Under Development
VERIFY-5814	Fuel Economy	FE Label	LD-FE-GL-BR113b	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) is present and Fuel Economy Value Unit (GL-90) is equal to 'MPG' (miles per gallon) or 'MPK' (miles per kilometer), then Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) must be lower than Mfr Calculated Rounded Adjusted Model Type Combined FE Value (GL-99).	(GL-99) (GL-102)	Active	Not Under Development
VERIFY-4828	Fuel Economy	FE Label	LD-FE-GL-BR114	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) is present and Fuel Economy Value Unit (GL-90) is equal to 'KW-HR100' (kilowatt-hour per 100 miles), then Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) must be greater than Mfr Calculated Rounded Adjusted Model Type Combined FE Value (GL-99).	(GL-99) (GL-102)	Active	Not Under Development
VERIFY-4780	Fuel Economy	FE Label	LD-FE-GL-BR115	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption Combined Label Value (GL-102) is present, then it must be greater than or equal to [1/(0.55/(City-0.5)+0.45/(Hwy-0.5))] rounded to a whole number AND less than or equal to [1/(0.55/(City+0.5)+0.45/(Hwy+0.5))] rounded to a whole number.	(GL-102)	Active	Not Under Development
VERIFY-4893	Fuel Economy	FE Label	LD-FE-GL-BR116a	If only one value is selected for Fuel Usage (GL-89) and it begins with 'G' or 'D', then EPA Model Type Driving Range (GL-103) is not allowed; otherwise it is required if more than one fuel is selected for Fuel Usage including gasoline and diesel	(GL-103)	Active	Not Under Development

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VERIFY-6145	Fuel Economy	FE Label	LD-FE-GL-BR116b	If only one value is selected for Fuel Usage (GL-89) and it begins with 'G' or 'D', then EPA Model Type Driving Range (GL-103) is not allowed; otherwise it is required if more than one fuel is selected for Fuel Usage including gasoline and diesel	(GL-103)	Active	Not Under Development
VERIFY-4690	Fuel Economy	FE Label	LD-FE-GL-BR117	The combination of Carline Manufacturer Code (GL-125.5), Division Code (GL-125.6), Carline Code (GL-125.7), Transmission Type (GL-67), Transmission Lockup (GL-69), Transmission Creeper Gear (GL-70), Total Number of Transmission Gears (GL-71), and Drive System (GL-72) must exist as a certified model in the Test Group dataset (TG) for the Test Group (GL-126).	(GL-125.5) (GL-125.6) (GL-125.7) (GL- 67) (GL-69) (GL-70) (GL-71) (GL-72)	Active	Not Under Development
VERIFY-4785	Fuel Economy	FE Label	LD-FE-GL-BR118	If Fuel Economy Label Calculation Approach (GL-79) is equal to '5C-MOD' (Modified 5-cycle), and EPA Vehicle Class (TG-16) does not equal 'MDPV', and the Test Group (GL-126) specified in the subconfiguration sales section contains a Test Group Fuel (TG-217.1) equal to 'G' (Gasoline) or 'D' (Diesel), then Test Group (GL-126) must have valid values (non-Null) for EPA City Litmus Value (TG-219.3.1) and EPA City Litmus Threshold (TG-219.3.2), and EPA City Litmus Value (TG-219.3.1) must be greater than or equal to EPA City Litmus Threshold (TG-219.3.2).	(GL-126) (TG-219.3.1) (TG-219.3.2)	Active	Not Under Development
VERIFY-4637	Fuel Economy	FE Label	LD-FE-GL-BR119	If Fuel Economy Label Calculation Approach (GL-79) is equal to '5C-DRV' (Derived 5-cycle), and EPA Vehicle Class (TG-16) does not equal 'MDPV', and the Test Group (GL-126) specified in the subconfiguration sales section contains a Test Group Fuel (TG-217.1) equal to 'G' (Gasoline) or 'D' (Diesel), then Test Group (GL-126) must have valid values (non-Null) for EPA City Litmus Value (TG-219.3.1), EPA City Litmus Threshold (TG-219.3.2), EPA Highway Litmus Value (TG-219.4.1), and EPA Highway Litmus Value (TG-219.3.1) must be greater than or equal to EPA City Litmus Threshold (TG-219.3.1) must be used to the control of	(GL-126) (TG-219.4.1) (TG-219.4.2) (TG- 219.3.1) (TG-219.3.2)	Active	Not Under Development
VERIFY-4867	Fuel Economy	FE Label	LD-FE-GL-BR120	The Vehicle ID (GL-128) and Vehicle Configuration Number (GL-129) combination must have associated Test Procedure Dynamometer Coefficients Category (VI-40.5) equal to 'C-H-E' (City/Highway/Evap).	(GL-128) (GL-129) (VI-40.5)	Active	Not Under Development
VERIFY-4591	Fuel Economy	FE Label	LD-FE-GL-BR122	If Fuel Economy Label Calculation Approach (GL-79) is equal to '5C-DRV', then Test 5-Cycle Category (GL-130.5) must equal 'FTP75' or 'HWY'; all other enumerations (including Null) are not allowed.	(GL-130.5)	Active	Not Under Development

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VERIFY-4644	Fuel Economy	FE Label	LD-FE-GL-BR123	If Fuel Economy Label Calculation Approach (GL-79) is equal to '5C-MOD', then Test 5-Cycle Category (GL-130.5) must equal 'FTP75', 'HWY', or 'US06'; all other enumerations (including Null) are not allowed.	(GL-130.5)	Active	Not Under Development
VERIFY-4636	Fuel Economy	FE Label	LD-FE-GL-BR125	If Fuel Economy Label Calculation Approach (GL-79) is equal to '5C-DRV' and Test 5-Cycle Category (GL-130.5) is equal to "FTP75", then Test Number (GL-127) must have associated Test Result/Emission Name (TI-19) equal to 'MFR FE'.	(GL-127) (TI-19)	Active	Not Under Development
VERIFY-4767	Fuel Economy	FE Label	LD-FE-GL-BR126	If Test Fuel Category (GL-130.2) is equal to 'G', 'D', 'CNG', or 'LPG' and Fuel Economy Label Calculation Approach (GL-79) is equal to 'SC-VEHSPEC' or '5C-MOD' and Hybrid Indicator (GL-13.5.2) is equal to 'No' and Test 5-Cycle Category (GL-130.5) is equal to 'FTP75', then Test Number (GL-127) must have associated Test Result/Emission Name(s) (TI-19) equal to 'FE BAG 1', 'FE BAG 2', and 'FE BAG 3'. (Test Result/Emission Name 'FE BAG 4' is not allowed).	(GL-127) (TI-19)	Active	Not Under Development
VERIFY-4683	Fuel Economy	FE Label	LD-FE-GL-BR127	If Test Fuel Category (GL-130.2) is equal to 'G','D','CNG',or 'LPG' and Fuel Economy Label Calculation Approach (GL-79) is equal to '5C-VEHSPEC' or '5C-MOD' and Hybrid Indicator (GL-13.5) is equal to 'Yes' and 5 Cycle Hybrid Fuel Economy Label Calculation Approach (GL-79.1) is equal to 'HEV-4B' and Test 5-Cycle Category (GL-130.5) is equal to 'FTP75', then Test Number (GL-127) must have associated Test Result/Emission Name(s) (TI-19) equal to 'FE BAG 1', 'FE BAG 2', 'FE BAG 3', and 'FE BAG 4'.	(GL-127) (TI-19)	Active	Not Under Development
VERIFY-4834	Fuel Economy	FE Label	LD-FE-GL-BR128	If Test 5-Cycle Category (GL-130.5) is equal to 'HWY', then Test Number (GL-127) must have associated Test Result/Emission Name (TI-19) equal to 'MFR FE'. (Test Result/Emission Name(s) 'FE BAG 1', 'FE BAG 2', 'FE BAG 3', and 'FE BAG 4' are not allowed).	(GL-127) (TI-19)	Active	Not Under Development
VERIFY-4809	Fuel Economy	FE Label	LD-FE-GL-BR129	If Fuel Economy Label Calculation Approach (GL-79) is equal to '5C-VEHSPEC' and Test 5-Cycle Category (GL-130.5) is equal to 'US06', then Test Number (GL-127) must have associated Test Result/Emission Name(s) (TI-19) equal to 'FE BAG 1', and 'FE BAG 2'. (Test Result/Emission Name(s) 'FE BAG 3', and 'FE BAG 4' are not allowed).	(GL-127) (TI-19)	Active	Not Under Development
VERIFY-4774	Fuel Economy	FE Label	LD-FE-GL-BR130	If Fuel Economy Label Calculation Approach (GL-79) is equal to '5C-MOD' and Test 5-Cycle Category (GL-130.5) is equal to 'US06', then Test Number (GL-127) must have associated Test Result/Emission Name(s) (TI-19) equal to 'MFR FE', 'FE BAG 1', and 'FE BAG 2'. (Test Result/Emission Name(s) 'FE BAG 3', and 'FE BAG 4' are not allowed).	(GL-127) (TI-19)	Active	Not Under Development

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<u>VERIFY-4846</u>	Fuel Economy	FE Label	LD-FE-GL-BR131	If Test 5-Cycle Category (GL-130.5) is equal to 'FTP20', then Test Number (GL-127) must have associated Test Result/Emission Name(s) (TI-19) equal to 'FE BAG 1', 'FE BAG 2' and 'FE BAG 3'. (Test Result/Emission Name 'FE BAG 4' is not allowed).	(GL-127) (TI-19)	Active	Not Under Development
VERIFY-4607	Fuel Economy	FE Label	LD-FE-GL-BR132	If Test 5-Cycle Category (GL-130.5) is equal to 'SC03', then Test Number (GL-127) must have associated Test Result/Emission Name (TI-19) equal to 'MFR FE'. (Test Result/Emission Name(s) 'FE BAG 1', 'FE BAG 2', 'FE BAG 3', and 'FE BAG 4' are not allowed).	(GL-127) (TI-19)	Active	Not Under Development
VERIFY-4805	Fuel Economy	FE Label	LD-FE-GL-BR133	If the Total Road Load Horsepower (GL-122) is greater than the tested vehicles' EPA-Calculated Total Road Load Horsepower (VI-43.5), or the Equivalent Test Weight (ETW) (GL-123) is greater than the tested vehicles' ETW (VI-30), or the axle ratio (GL-120) is greater than the tested vehicles' axle ratio, then Analytically-Derived FE / CREE Indicator (GL-131) must be equal to 'Yes'.	(GL-131)	Active	Not Under Development
VERIFY-4884	Fuel Economy	FE Label	LD-FE-GL-BR134	If the Analytically-Derived FE / CREE Indicator (GL-131) is equal to 'No' and [Total Road Load Horsepower (GL-122) is less than the tested vehicles' EPA-Calculated Total Road Load Horsepower (VI-43.5), or the Equivalent Test Weight (ETW) (GL-123) is less than the tested vehicles' ETW (VI-30), or the Axle Ratio (GL-120) is less than the tested vehicles' axle ratio], then Data substitution Indicator (GL-132) must be equal to 'Yes'.	(GL-132)	Active	Not Under Development
VERIFY-4798	Fuel Economy	FE Label	LD-FE-GL-BR136	If Model Year (GL-3) is greater than or equal to 2011, then the Averaging Method (GL-133) cannot be equal to 'S' (Simple averaging).	(GL-133)	Active	Not Under Development
VERIFY-4832	Fuel Economy	FE Label	LD-FE-GL-BR137	If Gas Guzzler Exempt (GL-106) is equal to 'T' (Truck), then Carline Class Code (CL-5) for entered Carline Code (CL-4) must be equal to 10, 11, 12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 23, 30, 31, 32, or 33.	(CL-5) (CL-4)	Active	Under Development (To Be Updated)
VERIFY-4710	Fuel Economy	FE Label	LD-FE-GL-BR138		(GL-173.1)	Active	Not Under Development
VERIFY-5622	Fuel Economy	FE Label	LD-FE-GL-BR139	If Mfr Voluntary Lower MPG or Higher Energy Consumption Label Value (GL-85) is equal to 'No', then Manufacturer Voluntary Lower MPG or Higher Energy Consumption Highway Label Value (GL-101) is not allowed.	(GL-101)	Active	Not Under Development
VERIFY-5623	Fuel Economy	FE Label	LD-FE-GL-BR140	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption Highway Label Value (GL-101) is present and Fuel Economy Value Unit (GL-90) is equal to 'MPG' (miles per gallon) or 'MPK' (miles per kilogram), then Manufacturer Voluntary Lower MPG or Higher Energy Consumption Highway Label Value (GL-101) must be lower than Mfr Calculated Rounded Adjusted Model Type Highway FE Value (GL-98).	(GL-101) (GL-98)	Active	Not Under Development

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VERIFY-5624	Fuel Economy	FE Label	LD-FE-GL-BR141	If Manufacturer Voluntary Lower MPG or Higher Energy Consumption Highway Label Value (GL-101) is present and Fuel Economy Value Unit (GL-90) is equal to 'KW-HR/100Miles' (kilowatt-hour per 100 miles), then Manufacturer Voluntary Lower MPG or Higher Energy Consumption Highway Label Value (GL-101) must be greater than Mfr Calculated Rounded Adjusted Model Type Highway FE Value (GL-98).	(GL-101) (GL-98)	Active	Not Under Development
VERIFY-5625	Fuel Economy	FE Label	LD-FE-GL-BR142	If Test Fuel Category (GL-130.2) = 'G' (Gasoline), 'D' (Diesel), 'CNG' (Compressed Natural Gas), or 'LPG' (Liquified Natural Gas) and Fuel Economy Label Calculation Approach (GL-79) = '5C-VEHSPEC' (Vehicle Specific 5-cycle label) or '5C-MOD' (Derived Vehicle Specific 5-cycle Calculation Approach for city label but Modified 5-cycle Calculation Approach for Highway label) and Hybrid Indicator (GL-13.5.2) = 'Y' (Yes) and 5 Cycle Hybrid Fuel Economy Label Calculation Approach (GL-79.1) = 'HEV-2B' (Hybrid 2 Bag) and Test 5-Cycle Category (GL-130.5) = 'FTP75' (Federal Test Procedure (75 °F)), then Test Number (GL-127) must have associated Test Result/Emission Name(s) (TI-19) equal to 'FE BAG 1', and 'FE BAG 2'. (Test Result/Emission Name(s) 'FE BAG 3', and 'FE BAG 4' are not allowed).	(GL-127)	Active	Not Under Development
VERIFY-5626	Fuel Economy	FE Label	LD-FE-GL-BR143	If Fuel Economy Label Calculation Approach (GL-79) = '5C-VEHSPEC' (Vehicle Specific 5-cycle label) and Test 5-Cycle Category (GL-130.5) = 'US06' Then Test Number (GL-127) must have associated Test Result/Emission Name(s) (TI-19) equal to 'FE BAG 1' and 'FE BAG 2'. (Test Result/Emission Name(s) "FE BAG 3", and "FE BAG 4" are not allowed).	(GL-127)	Active	Not Under Development
VERIFY-10295	Fuel Economy	Footprint	LD-FE-FT-BR001	Each footprint record within the same submission must be a unique combination of 'Footprint Description' (FT-6), 'Wheelbase (inches)' (FT-7), 'Front Track Width (inches)' (FT-8), and 'Rear Track Width (inches)' (FT-9) for the same Model Year (FT-2), Division Code (FT-3), Carline Code (FT-4), and Carline Manufacturer Code (FT-1).	(FT-6) (FT-7) (FT-8) (FT-9)	Active	Not Under Development
<u>VERIFY-10296</u>	Fuel Economy	Footprint	LD-FE-FT-BR002	A new Footprint record with a Footprint Index that is blank cannot be the same combination of 'Footprint Description' (FT-6), 'Wheelbase (inches)' (FT-7), 'Front Track Width (inches)' (FT-8), and 'Rear Track Width (inches)' (FT-9) as a previously submitted footprint for the same Model Year (FT-2), Division Code (FT-3), Carline Code (FT-4), and Carline Manufacturer Code (FT-1).	(FT-1) (FT-2) (FT-3) (FT-4) (FT-6) (FT-7) (FT-8) (FT-9)	Active	Not Under Development
<u>VERIFY-10491</u>	Fuel Economy	Footprint	LD-FE-FT-BR003	If Process Code (FT-0.5) equals 'R' (Report), then the Manufacturer Code of the Submission Author Details must be the same as the Carline Manufacturer Code (FT-1).	(FT-0.7) (FT-1)	Active	Not Under Development

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<u>VERIFY-9915</u>	Fuel Economy	Footprint	LD-FE-FT-BR004	The Manufacturer Code of the Submission Author Details must be the same as the Carline Manufacturer Code (FT-1).	(FT-0.7) (FT-1)	Active	Not Under Development
VERIFY-9456	Fuel Economy	Footprint	LD-FE-FT-BR005	If Process Code (FT-0.5) equals 'C' (Correction) then a record must already exist in the system with the same Carline Manufacturer Code (FT-1), Model Year (FT-2), Division Code (FT-3), and Carline Code (FT-4).	(FT-1) (FT-2) (FT-3) (FT-4)	Active	Not Under Development
VERIFY-9454	Fuel Economy	Footprint	LD-FE-FT-BR006	If Process Code (FT-0.5) equals 'N' (New) then a record must not exist in the system with the same Carline Manufacturer Code (FT-1), Model Year (FT-2), Division Code (FT-3), and Carline Code (FT-4).	(FT-1) (FT-2) (FT-3) (FT-4)	Active	Not Under Development
VERIFY-9735	Fuel Economy	Footprint	LD-FE-FT-BR007	If Process Code (FT-0.5) equals 'R' (Report), then a record must already exist in the system with the same Carline Manufacturer Code (FT-1), Model Year (FT-2), Division Code (FT-3), and Carline Code (FT-4).	(FT-1) (FT-2) (FT-3) (FT-4)	Active	Not Under Development
VERIFY-9740	Fuel Economy	Footprint	LD-FE-FT-BR008	Carline Manufacturer Code (FT-1) must exist in the system.	(FT-1)	Active	Not Under Development
<u>VERIFY-10292</u>	Fuel Economy	Footprint	LD-FE-FT-BR009	For a Footprint submission, the Carline must already exist in the system with the same Carline Manufacturer Code (FT-1), Model Year (FT-2), Division Code (FT-3), and Carline Code (FT-4).	(FT-1) (FT-2) (FT-3) (FT-4)	Active	Not Under Development
<u>VERIFY-10293</u>	Fuel Economy	Footprint	LD-FE-FT-BR010	If Process Code (FT-0.5) is 'N' (New) then Footprint Index (FT-5) is not allowed.	(FT-5)	Active	Not Under Development
VERIFY-10294	Fuel Economy	Footprint	LD-FE-FT-BR011	If Process Code (FT-0.5) is 'C' (Correction) and Footprint Index (FT-5) is not blank, then a Footprint Record must already exist in the system with the same Carline Manufacturer Code (FT-1), Model Year (FT-2), Division Code (FT-3), Carline Code (FT-4) and Footprint Index (FT-5).	(FT-1) (FT-2) (FT-3) (FT-4) (FT-5)	Active	Not Under Development
<u>VERIFY-10492</u>	Fuel Economy	Footprint	LD-FE-FT-BR012	If Process Code (FT-0.5) equals 'D' (Delete), then the Manufacturer Code of the Submission Author Details must be the same as the Carline Manufacturer Code (FT-1).	(FT-0.7) (FT-1)	Active	Not Under Development
<u>VERIFY-10297</u>	Fuel Economy	Footprint	LD-FE-FT-BR013	If Process Code (FT-0.5) is 'D' (Delete) then at least one active footprint record must exist for the same Carline Manufacturer Code (FT-1), Model Year (FT-2), Division Code (FT-3), and Carline Code (FT-4).	(FT-1) (FT-2) (FT-3) (FT-4)	Active	Not Under Development
VERIFY-10298	Fuel Economy	Footprint	LD-FE-FT-BR014	If Process Code (FT-0.5) is 'D' (Delete) then the Carline associated with the Carline Manufacturer Code (FT-1), Model Year (FT-2), Division Code (FT-3), and Carline Code (FT-4) must not have been used in any active CAFE dataset.	(FT-1) (FT-2) (FT-3) (FT-4)	Active	Not Under Development
VERIFY-10798	Fuel Economy	Footprint	LD-FE-FT-BR015	If Model Year (FT-2) is greater than or equal to 2012, then Manufacturer Footprint Target GHG Value Rounded to One Decimal Place (grams per mile) (FT-16) is required. Otherwise, it is optional.	(FT-16)	Active	Not Under Development
<u>VERIFY-10829</u>	Fuel Economy	Footprint	LD-FE-FT-BR016	If Process Code (FT-0.5) is 'C' (Correction) then each Footprint Index Number (FT-5), if present, must be unique.	(FT-5)	Active	Not Under Development

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VERIFY-4724	IUVP	IUVP Test Information		If Process Code (IT-1) is equal to 'R' (Report) or 'C' (Correction) or 'D' (Delete), then an active record must exist in the system with the same Manufacturer Code (IT-2), VIN (IT-3), Emission Program (IT-4) and Mileage Category (IT-38), and Test Number (IT-5).	(IT-2) (IT-3) (IT-4) (IT-38) (IT-5)	Active	Not Under Development
VERIFY-4920	IUVP	IUVP Test Information	LD-IUVP-IT-BR001b	If Process Code (IT-1) is equal to 'R' (Report) or 'C' (Correction) or 'D' (Delete), then an active record must exist in the system with the same Manufacturer Code (IT-2), VIN (IT-3), Emission Program (IT-4) and Mileage Category (IT-38), and Test Number (IT-5).	(IT-2) (IT-3) (IT-4) (IT-38) (IT-5)	Active	Not Under Development
VERIFY-4584	IUVP	IUVP Test Information	LD-IUVP-IT-BR003a	An active Vehicle Information dataset must exist in the system with the same Manufacturer Code (IT-2), VIN (IT-3), Emission Program (IT-4), and Mileage Category (IT-38).	(IT-2) (IT-3) (IT-4) (IT-38)	Active	Not Under Development
VERIFY-4917	IUVP	IUVP Test Information	LD-IUVP-IT-BR003b	An active Vehicle Information dataset must exist in the system with the same Manufacturer Code (IT-2), VIN (IT-3), Emission Program (IT-4), and Mileage Category (IT-38).	(IT-2) (IT-3) (IT-4) (IT-38)	Active	Not Under Development
VERIFY-4932	IUVP	IUVP Test Information	LD-IUVP-IT-BR004a	Manufacturer Code (IT-2) must exist in the system.	(IT-2)	Active	Not Under Development
<u>VERIFY-4854</u>	IUVP	IUVP Test Information	LD-IUVP-IT-BR004b	Manufacturer Code (IT-2) must exist in the system.	(IT-2)	Active	Not Under Development
VERIFY-4735	IUVP	IUVP Test Information	LD-IUVP-IT-BR005a	If the Emission Program (IT-4) is equal to 'R1' (EPA In-Use Surveillance Testing (EPA only)), 'R2' (EPA In-Use Confirmatory Testing (EPA only)), 'C1' (California In-Use confirmatory testing Phase 1), or 'C2' (California In-Use confirmatory testing Phase 2), then the Manufacturer Code (IT-2) of the Submission Author Details must be 'EPA' or 'ARB' or 'LOD'.	(IT-2)	Active	Under Development (To Be Updated)
VERIFY-4842	IUVP	IUVP Test Information	LD-IUVP-IT-BR005b	If the Emission Program (IT-4) is equal to 'R1' (EPA In-Use Surveillance Testing (EPA only)), 'R2' (EPA In-Use Confirmatory Testing (EPA only)), 'C1' (California In-Use Confirmatory Testing Phase 1), or 'C2' (California In-Use Confirmatory Testing Phase 2), then the Manufacturer Code (IT-2) of the Submission Author Details must be 'EPA' or 'ARB' or 'LOD'.	(IT-2)	Active	Under Development (To Be Updated)
VERIFY-4630	IUVP	IUVP Test Information	LD-IUVP-IT-BR006a	If the Process Code (IT-1) is equal to 'R' (Report) or 'C' (Correction) or 'D' (Delete), then Test Number (IT-5) is required; otherwise it is not allowed.	(IT-5)	Active	Not Under Development
VERIFY-4857	IUVP	IUVP Test Information	LD-IUVP-IT-BR006b	If the Process Code (IT-1) is equal to 'R' (Report) or 'C' (Correction) or 'D' (Delete), then Test Number (IT-5) is required; otherwise, it is not allowed.	(IT-5)	Active	Not Under Development
VERIFY-4817	IUVP	IUVP Test Information	LD-IUVP-IT-BR006c	If the Process Code (IT-1) is equal to 'R' (Report) or 'C' (Correction) or 'D' (Delete), then Test Number (IT-5) is required; otherwise, it is not allowed.	(IT-5)	Active	Not Under Development
VERIFY-4594	IUVP	IUVP Test Information	LD-IUVP-IT-BR007	The Test Laboratory Code (IT-7) must be valid.	(IT-7)	Active	Not Under Development

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VERIFY-4820	IUVP	IUVP Test Information	LD-IUVP-IT-BR008	If the Weighted Result (IT-29) is greater than the Federal In-Use Standard (IT-31), then the Federal Pass/Fail/Void Status (IT-10) must equal 'F' (Fail) or 'V' (Void).	(IT-10)	Active	Not Under Development
VERIFY-4586	IUVP	IUVP Test Information	LD-IUVP-IT-BR009	If the Weighted Result (IT-29) is greater than the California In-Use Standard (IT-32), then the California Pass/Fail/Void Status (IT-11) must equal 'F' (Fail) or 'V' (Void).	(IT-11)	Active	Not Under Development
VERIFY-4608	IUVP	IUVP Test Information	LD-IUVP-IT-BR010	If the Federal Pass/Fail/Void Status (IT-10) is equal to 'F' (Fail) or 'V' (Void), then Test Comments (IT-37) is required.	(IT-37)	Active	Not Under Development
VERIFY-4863	IUVP	IUVP Test Information	LD-IUVP-IT-BR011	If the California Pass/Fail/Void Status (IT-10) is equal to 'F' (Fail) or 'V' (Void), then Test Comments (IT-37) is required.	(IT-37)	Active	Not Under Development
VERIFY-4886	IUVP	IUVP Test Information	LD-IUVP-IT-BR012	The Test Date (IT-12) must not be greater than the submission date.	(IT-12)	Active	Not Under Development
VERIFY-4799	IUVP	IUVP Test Information	LD-IUVP-IT-BR013	If the Test Condition (IT-13) is equal to 'SS' (Set to Spec), then the Manufacturer Code (IT-2) of the Submission Author Details must be 'EPA' or 'ARB' or 'LOD'.	(IT-2)	Active	Under Development (To Be Updated)
VERIFY-4602	IUVP	IUVP Test Information	LD-IUVP-IT-BR014	If the Test Condition (IT-13) is equal to 'AM' (After Maintenance), then Test Comments (IT-37) is required.	(IT-37)	Active	Not Under Development
VERIFY-4727	IUVP	IUVP Test Information	LD-IUVP-IT-BR015	If Process Code (IT-1) is 'D' (Delete), then Deletion Reason (IT-39) is required.	(IT-39)	Active	Not Under Development
VERIFY-4880	IUVP	IUVP Test Information	LD-IUVP-IT-BR016	\ / /	(IT-33) (IT-34) (IT-35)	Active	Not Under Development
VERIFY-4589	IUVP	IUVP Test Information	LD-IUVP-IT-BR017	If the category of the Test Procedure (IT-14) is 'FTP' (Test Procedure equal to '2', '11', '21', '25', '31', '35', '41', '45', '51', '52', '80', or '81') and the test vehicle is a hybrid (Drive Source (TG-7) equals 'H' (Hybrid)), then Bag 4 Result (IT-36) is required.	(IT-36) (TG-7)	Active	Not Under Development
VERIFY-4813	IUVP	IUVP Test Information	LD-IUVP-IT-BR018	IUVP Test Information can only be accepted within the allowed time range of submissions for the Model Year (IV-8) of the test vehicle and the Mileage Category (IT-38).	(IV-8) (IT-38)	Active	Not Under Development
VERIFY-4822	IUVP	IUVP Test Information	LD-IUVP-IT-BR019a	Test Date (IT-12) must be greater than the Build Date (IV-33) of the vehicle.	(IV-33) (IT-12)	Active	Not Under Development
VERIFY-4572	IUVP	IUVP Test Information	LD-IUVP-IT-BR019b	Test Date (IT-12) must be greater than the Build Date (IV-33) of the vehicle.	(IV-33) (IT-12)	Active	Not Under Development
VERIFY-4796	IUVP	IUVP Test Information	LD-IUVP-IT-BR020	Test Procedure Codes (IT-14) of '51', '52', '80', '81', '82', or '83' are not allowed.	(IT-14)	Active	Not Under Development
VERIFY-4855	IUVP	IUVP Test Information	LD-IUVP-IT-BR021	Test Result/Emission Names (IT-28) of 'FE BAG 1', 'FE BAG 2', 'FE BAG 3', and 'FE BAG 4' are not allowed.	(IT-28)	Active	Not Under Development
VERIFY-4752		IUVP Test Information		If the Test Procedure (IT-14) is an ORVR (24 or 44) or Running Loss (32 or 37) test, then a Test Result/Emission Name (IT-28) of 'HC-TOTAL' is not allowed.		Active	Not Under Development
VERIFY-4619	IUVP	IUVP Test Information	LD-IUVP-IT-BR023	The Test Result/Emission Name (IT-28) of 'HC' is only allowed for ORVR (Test Procedure (IT-14) equal to 24 or 44) or Running Loss (Test Procedure (IT-14) equal to 32 or 37) tests.	(IT-28)	Active	Not Under Development

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VERIFY-4851	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR001a	If Process Code (IV-1) is equal to 'R' (Report) or 'C' (Correction) or 'D' (Delete), then an active record must exist in the system with the same Manufacturer Code (IV-2), VIN (IV-3), Emission Program (IV-4) and Mileage Category (IV-20).	(IV-2) (IV-3) (IV-4) (IV-20)	Active	Not Under Development
VERIFY-4642	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR001b	If Process Code (IV-1) is equal to 'R' (Report) or 'C' (Correction) or 'D' (Delete), then an active record must exist in the system with the same Manufacturer Code (IV-2), VIN (IV-3), Emission Program (IV-4) and Mileage Category (IV-20).	(IV-2) (IV-3) (IV-4) (IV-20)	Active	Not Under Development
VERIFY-4933	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR002	If Process Code (IV-1) is equal to 'N' (New), then an active record must not exist in the system with the same Manufacturer Code (IV- 2), VIN (IV-3), Emission Program (IV-4) and Mileage Category (IV-20).	(IV-2) (IV-3) (IV-4) (IV-20)	Active	Not Under Development
<u>VERIFY-4918</u>	IUVP	IUVP Vehicle Information		Manufacturer Code (IV-2) must exist in the system.	(IV-2)	Active	Not Under Development
VERIFY-4859	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR003b	Manufacturer Code (IV-2) must exist in the system.	(IV-2)	Active	Not Under Development
VERIFY-4905	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR004	Test Group (IV-6) must exist in the system as a certified test group.	(IV-6)	Active	Not Under Development
VERIFY-4865	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR005	If the Model Year (IV-8) is equal to 2010 or later, then Evaporative/Refueling Family (IV-7) must exist in the system.	(IV-7)	Active	Not Under Development
VERIFY-4600	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR006	If the Emission Program (IV-4) is equal to 'R1' (EPA In-Use Surveillance Testing (EPA only)), 'R2' (EPA In-Use Confirmatory Testing (EPA only)), 'C1' (California In-Use Confirmatory Testing Phase 1), or 'C2' (California In-Use Confirmatory Testing Phase 2), then the Manufacturer Code (IV-2) of the Submission Author Details must be 'EPA' or 'ARB' or 'LOD'.	(IV-2)	Active	Under Development (To Be Updated)
VERIFY-4632	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR007	The Model Year (IV-8) must match the embedded model year in the Test Group (IV-6)	(IV-6) (IV-8)	Active	Not Under Development
VERIFY-4576	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR008	The Model Year (IV-8) must match the embedded model year in the Evaporative/Refueling Family (IV-7).	(IV-7) (IV-8)	Active	Not Under Development
VERIFY-4843	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR009	The Manufacturer Code (IV-2) must match the manufacturer code embedded in the Test Group (IV-6).	(IV-6) (IV-2)	Active	Not Under Development
VERIFY-4838	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR010	The Manufacturer Code (IV-2) must match the manufacturer code embedded in the Evaporative/Refueling Family (IV-7).	(IV-7) (IV-2)	Active	Not Under Development
VERIFY-4685	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR011	Manufacturer Division Code (IV-10) must exist in the system.	(IV-10)	Active	Not Under Development
VERIFY-4749	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR012	If the Model Year (IV-8) is equal to 2010 or later, then Carline Code (IV-11) must exist in the system.	(IV-11)	Active	Not Under Development
VERIFY-4795	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR013a	If Transmission Type (IV-23) is equal to 'OT' (Other), then Transmission Type if Other (IV-24) is required; otherwise, it is not allowed.	(IV-24)	Active	Not Under Development
VERIFY-4677	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR013b	If Transmission Type (IV-23) is equal to 'OT' (Other), then Transmission Type if Other (IV-24) is required; otherwise, it is not allowed.	(IV-24)	Active	Not Under Development
VERIFY-4847	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR014	If Transmission Type (IV-23) is equal to 'M' (Manual), then Transmission Lockup (IV-25) must equal 'N' (No).	(IV-25)	Active	Not Under Development

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<u>/ERIFY-4629</u>	IUVP	IUVP Vehicle Information		If Creeper Gear (IV-26) is equal to 'Y' (Yes), then Transmission Type (IV-23) must equal 'M' (Manual).	(IV-23)	Active	Not Under Development
ERIFY-4812	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR016	If Transmission Type (IV-23) is equal to 'CVT' (Continuously Variable), then Number of Transmission Gears (IV-27) must equal '1'.	(IV-27)	Active	Not Under Development
RIFY-4598	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR017	The Date of Inspection (IV-32) must not be greater than the submission date.	(IV-32)	Active	Not Under Development
RIFY-4858	IUVP	IUVP Vehicle Information		If Commanded MIL Status (IV-35) is equal to 'Y' (MIL Commanded On), then Active Trouble Code Status (IV-36) must equal 'Y' (Active Trouble Codes Present).	(IV-36)	Active	Not Under Development
RIFY-4848	IUVP	IUVP Vehicle Information		If Active Trouble Code Status (IV-36) is 'Y' (Active Trouble Codes Present), then at least one Active Trouble Code (IV-37) is required.	(IV-37)	Active	Not Under Development
RIFY-4747	IUVP	IUVP Vehicle Information		If Active Trouble Code Status (IV-36) is 'Y' (Active Trouble Codes Present), then at least one Active Trouble Code (IV-37) is required.	(IV-37)	Active	Not Under Development
RIFY-4666	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR020a	If Readiness Status Complete (IV-38) is equal to 'N' (Not All Readiness Monitors Are Complete), then at least one Incomplete Readiness Status (IV-39) is required.	(IV-39)	Active	Not Under Development
RIFY-4900	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR020b	If Readiness Status Complete (IV-38) is equal to 'N' (Not All Readiness Monitors Are Complete), then at least one Incomplete Readiness Status (IV-39) is required.	(IV-39)	Active	Not Under Development
RIFY-4593	IUVP	IUVP Vehicle Information		If Incomplete Readiness Status (IV-39) is equal to 'OT' (Other), then Vehicle Comments (IV-42) is required.	(IV-42)	Active	Not Under Development
RIFY-4693	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR022	If Vehicle Rejection Code (IV-40) is not '0' (Vehicle Was Not Rejected), then Vehicle Rejection Comments (IV-41) is required.	(IV-41)	Active	Not Under Development
RIFY-4808	IUVP	IUVP Vehicle Information		If Process Code (IV-1) is equal to 'D' (Delete), then Deletion Reason (IV-45) is required.	(IV-45)	Active	Not Under Development
RIFY-4818	IUVP	IUVP Vehicle Information	LD-IUVP-IV-BR024a	IUVP Vehicle Information can only be accepted within the allowed time range of submissions for the Model Year (IV-8) and Mileage Category (IV-20).	(IV-20) (IV-8)	Active	Not Under Development
ERIFY-4585	IUVP	IUVP Vehicle Information		IUVP Vehicle Information can only be accepted within the allowed time range of submissions for the Model Year (IV-8) and Mileage Category (IV-20).	(IV-8) (IV-20)	Active	Not Under Development

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