tire size designation instead of a hyphen character “−”, and that from its experience it believes that most motorcycle tire consumers do not understand the differences in tire construction and therefore do not base tire purchases on the tire construction type.  

(B) CTA stated that the subject tires were built as designed and that the performance requirements and testing requirements specified in FMVSS No. 119 are exactly the same for both bias-belted and diagonal (bias) tires.  

(C) CTA believes that the subject noncompliance has no impact on the safety of vehicles on which the subject tires are mounted and that the subject tires meet or exceed all the performance requirement of FMVSS No. 119.  

(D) CTA also stated that it is not aware of any crashes, injuries, customer complaints, or field reports associated with the subject noncompliance.

CTA additionally informed NHTSA that the molds at the manufacturing plant have been corrected so that no additional tires will be manufactured or sold with the noncompliance.

In summation, CTA believes that the described noncompliance of the subject tires is inconsequential to motor vehicle safety, and that its petition, to exempt CTA from providing recall notification of noncompliance as required by 49 U.S.C. 30118 and remedying the recall noncompliance as required by 49 U.S.C. 30120 should be granted.

NHTSA notes that the statutory provisions (49 U.S.C. 30118(d) and 30120(h)) that permit manufacturers to file petitions for a determination of inconsequentiality allow NHTSA to exempt manufacturers only from the duties found in sections 30118 and 30120, respectively, to notify owners, purchasers, and dealers of a defect or noncompliance and to remedy the defect or noncompliance. Therefore, any decision on this petition only applies to the subject tires that CTA no longer controlled at the time it determined that the noncompliance existed. However, any decision on this petition does not relieve equipment distributors and dealers of the prohibitions on the sale, offer for sale, or introduction or delivery for introduction into interstate commerce of the noncompliant tires under their control after CTA notified them that the subject noncompliance existed.

**Authority:** 49 U.S.C. 30118, 30120: delegations of authority at 49 CFR 1.95 and 501.8.

**Jeffrey Giuseppe,**  
**Director, Office of Vehicle Safety Compliance.**  

**BILLING CODE 4910–59–P**
FMVSS No. 101. Controls and displays; FNA commented that the Electronic Control Unit ("ECU") for the instrument cluster would have to be reflash with a "Proxy" file from the Ferrari factory to ensure that all of the other ECUs on the Control Area Network ("CAN") are aware of the new ECU and are communicating properly. FNA additionally commented that the necessary reprogramming to achieve conformity to the standard can only be completed with proprietary hardware and software which is not available to RI’s and can only be obtained from Ferrari and/or FNA.

JK responded that they have the necessary equipment and can obtain the files from a donor vehicle.

NHTSA has decided that a description of how the programming changes were completed and how compliance with the standard was verified must be included in each conformity package. Photographs, printouts, and/or images of the installation computer’s monitor ("screenshots"), as practicable, must also be submitted as proof that the reprogramming was carried out successfully.

FMVSS No. 108, Lamps, reflective devices, and associated equipment; FNA commented that the reprogramming identified by JK would necessitate reflash with the [control system] with a "Proxy" file from the Ferrari Factory in order to assure that all aspects of the lighting system perform in accordance with this standard.

JK responded that they have the necessary equipment and can obtain the files from a donor vehicle.

NHTSA has decided that a description of how the programming changes were accomplished and how compliance with FMVSS No. 108 is verified must accompany each conformity package. Photographs, printouts, and/or screenshots, as practicable, must also be submitted as proof that the reprogramming was carried out successfully.

FMVSS No. 111, Rearview mirrors; FNA commented that in addition to the modifications noted in the petition, the driver’s side rearview mirror would need to be replaced.

JK responded that no comment is necessary.

NHTSA has decided that proof, including photographs, must be submitted with each conformity package to show that the vehicle is equipped with a driver’s side rear view mirror that allows the vehicle to meet the applicable requirements of FMVSS No. 111.

FMVSS No. 114 Theft protection and rollover prevention; As was the case with FMVSS Nos. 101 and 108, FNA contended that reprogramming could only be completed with proprietary hardware and software which is not available to RI’s and can only be obtained from Ferrari and/or FNA.

JK responded that they have the necessary equipment and can obtain the files from a donor vehicle.

NHTSA has decided that a description of how the programming changes were completed and how compliance was verified must accompany each conformity package. Additionally, photographs, printouts, and/or screenshots, as practicable, must be submitted as proof that the reprogramming was carried out successfully.

FMVSS No. 118, Power-Operated window, Partition, and Roof Panel Systems; FNA commented that the reprogramming identified by JK is not necessary for the vehicles to conform to the standard.

NHTSA has decided that a description of how the vehicle’s conformity was determined must accompany each conformity package. Descriptions of any modifications necessary to achieve conformity must accompany each conformity package.

FMVSS No. 138, Tire pressure monitoring systems; In its petition JK claims that the subject non-U.S. certified vehicles conform to FMVSS No. 138 as originally manufactured. FNA commented that tire pressure monitoring systems (TPMS) are not standard equipment on all European Ferrari California vehicles and that substantial work would be required to bring vehicles into compliance with the standard. FNA further asserted that because of the extent and complexity of the required changes, vehicles not originally equipped with TPMS cannot be "readily altered" to comply with the standard.

JK responded that most non-U.S. certified MY 2010 Ferrari California PCs are equipped with TPMS, but that due to varying regulations around the world, some vehicles may be missing the system. JK further stated that all vehicles entering the U.S. would have to be inspected for compliance, both with regard to the material components of the system and to the programming of the system. JK also states that the vehicle they inspected had a system identical to that found in the U.S.-certified vehicle.

NHTSA has decided that a description of how any applicable modifications and/or programming changes were completed and how compliance was verified must accompany each conformity package. Additionally, photographs, printouts, and/or screenshots, as practicable, must be submitted as proof that the reprogramming and/or modifications were carried out successfully.

FMVSS No. 208, Occupant Protection; FNA commented that JK did not identify all components that need to be replaced in order to bring the airbag system into compliance. FNA specifically notes that the European versions of the subject of vehicles are not equipped with a "PASS AIR BAG OFF" telltale, which is required for compliance. Additionally, FNA stated that JK did not identify certain portions of the instrument panel that differ from those on the U.S.-certified version of the vehicle and that would have to be changed to assure compliance with the unbelted crash requirements of the standard.

JK responded that all vehicles processed under this petition must be inspected for compliance with all requirements of FMVSS No. 208. JK commented that the modifications for this standard concern the airbags, seats, seatbelts, wiring harnesses, air bag light, passenger air bag off light, instrument cluster, child seat tethers, and other hardware. JK also responded that the entire system would need to be programmed with the U.S. advanced air bag programs and that they will run all system checks with their "in house" weighted dummies in order to confirm compliance.

NHTSA has decided that each conformity package must include a detailed description of the occupant protection system in place on the vehicle at the time it was delivered to the RI, and a similarly detailed description of the occupant protection system in place after the vehicle is altered, including photographs of all required labeling. The description must also include; assembly diagrams and associated part numbers for all components that were removed from the vehicle, a description of how the programming changes were completed, and a description of how compliance was verified. Additionally, photographs (e.g., screenshots) or report printouts, as practicable, must be submitted as proof that the reprogramming was carried out successfully. Proof must also be furnished that all portions of the instrument panel in the vehicle, as altered, are identical to the U.S. version instrument panel, or proof in the form of dynamic test results that, as altered, the vehicle conforms to the unbelted occupant requirements of FMVSS No. 208.
FMVSS No. 209, Seat belt assemblies: FNA commented that as pointed out by JK in their petition, some European market vehicles are equipped with four-point seat belt assemblies that do not comply with this standard. FNA contends that the belts could not simply be replaced by a registered importer, due to the absence of an anchorage on the B-pillar.

JK responded that all vehicles processed under this petition would need to be inspected for compliance and that all parts of the system are available. NHTSA has decided that each conformity package must include photographic evidence that conforming safety belts have been installed in the vehicle. Safety belt anchorages are addressed in the following FMVSS No. 210 discussion.

FMVSS No. 210, Seat belt assembly anchorages: In its petition JK claims that the subject non-U.S. certified vehicles conform to FMVSS No. 210 as originally manufactured. NHTSA commented that European-market vehicles that were equipped with optional four point harnesses lack b-pillar anchorages which are necessary for the installation of compliant three point harnesses. FNA expresses concern about the ability of an RI to install this anchorage and ensure that it meets the performance requirements of the standard without Ferrari’s templates and tools, which are only used during production.

JK responded that any vehicle found to be equipped with the optional belts and lacking the mentioned anchorage would have to be modified to meet this standard. JK further states that they will draw a template from the U.S. donor vehicle and that as a result all parts and engineering of the anchorage would then be identical to the Ferrari mounting point. JK asserts that less than one percent of production is equipped with the optional belts.

NHTSA has decided that conformity packages for vehicles that require modification must include a detailed description of the alterations made to achieve conformity with the standard. The description must include sufficient information to validate how the alterations allowed the vehicle to meet the requirements of the standard. This information must include photographic evidence that the modification was carried out, as well as testing and/or engineering analysis reports documenting how the RI has verified that the alterations will allow the vehicle to meet all applicable requirements of the standard.

FMVSS No. 301, Fuel system integrity: FNA commented that the modifications to the fuel system that JK identified in its petition, while necessary to comply with emissions requirements, have no bearing on compliance with FMVSS No. 301.

JK responded that the rollover valves incorporated in the U.S. market system are an integral part of the fuel system integrity of the vehicle and necessary for compliance.

NHTSA has decided that the fuel system modifications are necessary to bring vehicles into compliance with the standard. Additionally, NHTSA has decided that each conformity package must include a detailed description of all modifications made to achieve conformity with the standard. This description must include part numbers for each part replaced and be supported with photographic evidence of the modifications made to achieve conformity.

FMVSS No. 401, Interior trunk release: FNA expressed agreement that the modifications noted in the petition are necessary to conform the vehicle. The company noted, however, that the reprogramming could only be completed with proprietary hardware and software which is not available to RIs and can only be obtained from Ferrari and/or FNA.

JK responded that it has the necessary programs from its U.S. model vehicle. NHTSA has decided that each conformity package must include a description of how the programming changes were completed and how compliance was verified. Additionally, photographs, printouts, and/or screenshots, as practicable, must be submitted as proof that the reprogramming was carried out.

49 CFR part 581, Bumper Standard: FNA commented that in addition to the modifications noted by JK in its petition, additional bumper reinforcements would have to be installed in both the front and the rear of the vehicle.

JK responded that no comment was necessary.

NHTSA has decided that each conformity package must include a detailed description of all modifications made to achieve conformity with the standard, including necessary modifications to the bumper reinforcements. This description must include part numbers for each part replaced and be supported with photographic evidence of the modifications made to achieve conformity.

In addition to the information specified above, each conformity package must include evidence showing how the RI verified that the changes it made in loading or reprogramming vehicle software to achieve conformity with each separate FMVSS, did not also cause the vehicle to fall out of compliance with any other applicable FMVSS.

**Decision**

Accordingly, on the basis of the foregoing, NHTSA hereby decides that model year 2010 European model Ferrari California passenger cars that were not originally manufactured to comply with all applicable FMVSS, are substantially similar to model year 2010 Ferrari California passenger cars manufactured for importation into and/or sold in the United States, and certified under 49 U.S.C. 30115, and are capable of being readily altered to conform to all applicable Federal Motor Vehicle Safety Standards.

**Vehicle Eligibility Number for Subject Vehicles**

The importer of a vehicle admissible under any final decision must indicate on the form HS–7 accompanying entry the appropriate vehicle eligibility number indicating that the vehicle is eligible for entry. VSP–570 is the vehicle eligibility number assigned to vehicles admissible under this notice of final decision.

**Authority:** 49 U.S.C. 30118, 30120; delegations of authority at 49 CFR 1.95 and 501.8.

Jeffrey Giuseppe,
Director, Office of Vehicle Safety Compliance.

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**BILING CODE 4910–59–P**

**DEPARTMENT OF TRANSPORTATION**

**Surface Transportation Board**

[Docket No. AB 33 (Sub-No. 308X)]

**Union Pacific Railroad Company—Discontinuance of Service Exemption—in Cochise County, AZ.**

Union Pacific Railroad Company (UP) has filed a verified notice of exemption under 49 CFR 1152 subpart F—Exempt Abandonments and Discontinuances of Service to discontinue service over a 48.03-mile portion of a rail line known as the Curtiss Branch, from milepost 1040.15 at Curtiss, to milepost 1084.0 at Naco, in Cochise County, Ariz. (the Line).¹ The Line traverses United States Postal Service Zip Codes 85602, 85630, 85606, 85604, 85612, 85630.

¹ UP states there is a milepost overlap equation (milepost 1050.57 + milepost 1046.39). The Line segment from Curtiss at milepost 1040.15 to Fairbank at milepost 1050.57 is 10.42 miles, and the Line segment from Fairbank at milepost 1046.39 to Naco at milepost 1084.0 is 37.61 miles, a total distance of 48.03 miles.