service of this decision. The decision will become the final decision of FMCSA 20 days after service if no petition for reconsideration is filed within that time. If a petition for reconsideration of this decision is filed within 20 days, the action by FMCSA on the petition for reconsideration will be the final decision. 49 CFR 397.223(d).

Persons adversely affected or aggrieved by this determination may seek judicial review, in accordance with 49 U.S.C. 5127(a), in the United States Court of Appeals for the District of Columbia Circuit or in the Court of Appeals for the circuit in which the person resides or has its principal place of business. The filing of a petition for reconsideration is not a prerequisite to seeking judicial review of this decision under 49 U.S.C. 5127.

Issued on: November 10, 2009.

Rose A. McMurray,

Acting Deputy Administrator.
[FR Doc. E9–27483 Filed 11–13–09; 8:45 am]
BILLING CODE 4910–EX–P

DEPARTMENT OF TRANSPORTATION

Federal Motor Carrier Safety Administration

Sunshine Act Meetings; Unified Carrier Registration Plan Board of Directors

AGENCY: Federal Motor Carrier Safety Administration (FMCSA), DOT.

TIME AND DATE: December 10, 2009, 12 noon to 3 p.m., Eastern Daylight Time.

PLACE: This meeting will take place telephonically. Any interested person may call Mr. Avelino Gutierrez at (505) 827–4565 to receive the toll free number and pass code needed to participate in these meetings by telephone.

STATUS: Open to the public.

MATTERS TO BE CONSIDERED: The Unified Carrier Registration Plan Board of Directors (the Board) will continue its work in developing and implementing the Unified Carrier Registration Plan and Agreement and to that end, may consider matters properly before the Board.

FOR FURTHER INFORMATION CONTACT: Mr. Avelino Gutierrez, Chair, Unified Carrier Registration Board of Directors at (505) 827–4565.

Issued on: November 10, 2009.

Larry W. Minor,

Associate Administrator for Policy and Program Development.

[FR Doc. E9–27565 Filed 11–12–09; 4:15 pm] BILLING CODE 4910–EX-P

DEPARTMENT OF TRANSPORTATION

National Highway Traffic Safety Administration

Petition for Exemption from the Federal Motor Vehicle Motor Theft Prevention Standard; Jaguar Land Rover

AGENCY: National Highway Traffic Safety Administration, Department of Transportation (DOT).

ACTION: Grant of petition for exemption.

SUMMARY: This document grants in full the petition of Jaguar Land Rover North America's, (Jaguar) petition for an exemption of the XJ vehicle line in accordance with 49 CFR Part 543, *Exemption from the Theft Prevention Standard.* This petition is granted because the agency has determined that the anti-theft device to be placed on the line as standard equipment is likely to be as effective in reducing and deterring motor vehicle theft as compliance with the parts-marking requirements of the Theft Prevention Standard (49 CFR part 541).

DATES: The exemption granted by this notice is effective beginning with model year (MY) 2010.

FOR FURTHER INFORMATION CONTACT: Ms. Carlita Ballard, Office of International Policy, Fuel Economy and Consumer Programs, NHTSA, W43–439, 1200 New Jersey Avenue, SE., Washington, DC 20590. Ms. Ballard's phone number is (202) 366–0846. Her fax number is (202) 493–2990.

SUPPLEMENTARY INFORMATION: In a petition dated May 11, 2009, Jaguar requested an exemption from the partsmarking requirements of the theft prevention standard (49 CFR Part 541) for the XJ vehicle line beginning with MY 2010. The petition has been filed pursuant to 49 CFR part 543, Exemption from Vehicle Theft Prevention Standard, based on the installation of an anti-theft device as standard equipment for the entire vehicle line.

Under § 543.5(a), a manufacturer may petition NHTSA to grant an exemption for one vehicle line per model year. In its petition, Jaguar provided a detailed description and diagram of the identity, design, and location of the components of the anti-theft device for the XJ vehicle line. Jaguar stated that the XJ vehicles will be equipped with a passive, transponder based, electronic engine immobilizer device as standard equipment beginning with the 2010 model year. Additionally, Jaguar states that its vehicle security system also includes an audible and visual perimeter alarm system as standard

equipment and can be armed with the Smart Key or programmed to be passively armed. The perimeter alarm system can be programmed to arm automatically 30 seconds after all doors, luggage compartment and hood apertures are closed and the Smart Key is removed from the vehicle. The siren will sound and exterior lights will flash if the hood, luggage compartment, or doors are open during unauthorization.

Jaguar stated that there are three

methods to its system operation, one method of operation consist of the driver approaching the vehicle and pulling on the driver's door handle, when the door handle is pulled, the Keyless Vehicle Module via the Low frequency Door Handle Antenna sends a signal to the Key Fob by using a resonant frequency of 125 KHz. The Key fob will decrypt the data received along with its unique identifier and send an answer back to the Keyless Vehicle Module via the Remote Frequency Receiver. On pressing the ignition start button, a search is commenced in order to find and authenticate the Smart Kev within the vehicle interior. If successful, this information is passed via a coded data transfer to the Body Control Module (BCM) via the Remote Function Actuator. The BCM in turn, will pass the valid key status to the instrument cluster, via a coded data transfer. The BCM sends the key valid message to the Power Train Control Module which initiates a coded data transfer, then the engine is authorized to crank, fuel and start. The second method is by using the Smart Key unlock button, upon pressing the button, the doors will unlock, once the driver presses the ignition start button, the operation is the same as method one. The third method is if the Smart Key has a discharged battery or is damaged, there is an emergency key blade that can be removed from the Smart Key and used to unlock the doors. On pressing the ignition start button, a search is commenced in order to find and authenticate the Smart Kev within the vehicle interior, if successful, the Smart Key needs to be docked. Once the Smart Key is placed in the correct position, and the ignition start button is pressed again, the BCM and Smart key enter a coded data exchange via the Immobilizer Antenna Unit, the BCM in turn, passes the valid key status to the instrument cluster, via a coded data transfer. The BCM sends the key valid message to the Power Train Control Module which initiates a coded data transfer, if successful the engine is authorized to crank, fuel and start.

In addressing the specific content requirements of 543.6, Jaguar provided information on the reliability and