Standard No. 101 *Controls and Displays*: (a) Substitution of the word "Brake" for the ECE warning symbol as a marking for the brake failure indicator lamp; (b) replacement or conversion of the speedometer to read in miles per hour.

Standard No. 108 Lamps, Reflective Devices and Associated Equipment: Inspection of all vehicles and replacement of noncompliant lighting system components with U.S-model parts on vehicles that are not already so equipped.

Standard No. 110 *Tire Selection and Rims*: Installation of a tire information placard.

Standard No. 111 *Rearview Mirror*: Inscription of the required warning statement on the face of the passenger side rearview mirror.

Standard No. 114 *Theft Protection*: Installation of a key warning buzzer, or reprogramming of the key lock system with U.S.-version software information to achieve compliance with the standard.

Standard No. 118 *Power Window Systems*: Inspection of all vehicles and installation, on vehicles that are not already so equipped, of a relay that will prevent the window transport from operating when the ignition is in the "off" position.

Standard No. 208 Occupant Crash Protection: (a) Installation of a seat belt warning buzzer, wired to the seat belt micro switch; (b) inspection of all vehicles and installation of U.S.-model seat belts, driver's and passenger's air bags, knee bolsters, control unit, and sensors on vehicles that are not already so equipped. The petitioner states that the vehicles should be equipped with combination lap and shoulder belts at the front and rear outboard seating positions that are self-tensioning and released by means of a single red push button, and with a lap belt in the rear center seating position.

Standard No. 214 *Side Impact Protection*: Inspection of all vehicles and installation of U.S.-model door beams on vehicles that are not already so equipped.

Standard No. 225 *Child Restraint Anchorage Systems*: Installation of U.S.model tether anchorages.

Standard No. 301 *Fuel System Integrity*: Inspection of all vehicles and replacement of the filler neck (including restrictor) and the filler cap with U.S.model components on vehicles that are not already so equipped.

Petitioner states that all vehicles must be inspected for compliance with the Bumper Standard found in 49 CFR part 581, and that U.S.-model components will be installed on any vehicles that are not already so equipped.

In addition, the petitioner states that a vehicle identification number (VIN) plate must be affixed to the vehicles so that it is readable from outside the driver's windshield pillar, and a reference and certification label must be affixed to the edge of the driver's side door or to the latch post nearest the driver to meet the requirements of 49 CFR Part 565.

Lastly, the petitioner states that a certification label will be affixed to the driver's side doorjamb to meet the requirements of the vehicle certification regulations in 49 CFR part 567.

Interested persons are invited to submit comments on the petition described above. Comments should refer to the docket number and be submitted to: Docket Management, Room PL-401, 400 Seventh St., SW., Washington, DC 20590 (docket hours are from 9 a.m. to 5 p.m.). It is requested but not required that 10 copies be submitted.

All comments received before the close of business on the closing date indicated above will be considered, and will be available for examination in the docket at the above address both before and after that date. To the extent possible, comments filed after the closing date will also be considered. Notice of final action on the petition will be published in the **Federal Register** pursuant to the authority indicated below.

Authority: 49 U.S.C. 30141(a)(1)(A) and (b)(1); 49 CFR 593.8; delegations of authority at 49 CFR 1.50 and 501.8.

Issued on: October 8, 2003.

Kenneth N. Weinstein,

Associate Administrator for Enforcement. [FR Doc. 03–27505 Filed 10–31–03; 8:45 am] BILLING CODE 4910–59–P

# DEPARTMENT OF TRANSPORTATION

### National Highway Traffic Safety Administration

#### [Docket No. NHTSA-03-15687; Notice 2]

#### Ford Motor Company; Grant of Application for Temporary Exemption From Federal Motor Vehicle Safety Standard No. 103

We are granting the application by Ford Motor Company ("Ford") of Dearborn, Michigan, for a temporary exemption from Motor Vehicle Safety Standard (FMVSS) No. 103, *Defrosting and Defogging Systems.* Ford asserted that compliance would prevent it from selling a motor vehicle whose overall level of safety is at least equal to that of a non-exempted vehicle.

Notice of receipt of the application was published on July 22, 2003, and an opportunity afforded for comment (68 FR 43419).

# The Motor Vehicle for Which a Temporary Exemption Is Sought

Ford is the manufacturer of the Lincoln Town Car. It plans to make this model available in a "Ballistic Protection Series (BPS)." The Town Car BPS will be equipped with a windshield that is 40.68 mm thick, as contrasted with the standard Town Car's windshield of 4.9 mm thickness. The company related that "this thickness and the associated heat transfer properties are engineered to provide protection from impacts by certain rifle rounds \* \* \*." Ford does not envision producing more than 300 Town Car BPS Series in any calendar year.

### How the Town Car BPS Fails To Comply With FMVSS No. 103

Paragraph S4.2 of FMVSS No. 103 establishes defrosting requirements for passenger car windshields. Ford related that "At this time clearance of the windshield in the time required under FMVSS 103 S4.2 can only be met with the usage of the washer fluid." It is also necessary to use the windshield wipers in conjunction with washer fluid in order to clear the windshield.<sup>1</sup>

### Arguments Presented by Ford Demonstrating That the Town Car BPS Provides an Overall Level of Safety at Least Equal to a Non-Exempted Motor Vehicle

To maximize the defroster performance, the special windshield of the BPS is equipped with an embedded electrical grid. Ford's laboratory tests show that the windshield can, in fact, be cleared within the time required by S4.2 "by using both the defroster (including the hot air system and the embedded electrical grid in the windshield) and the windshield washer system." Ford conducted a test on March 19, 2003, and reported use of the solvent and the defroster cleared 100% of Zones A and C in 20 minutes. It advised that "The information provided with the vehicle will advise the vehicle operator to use the combined approach in defrosting the windshield." However, Ford anticipates that these special purpose vehicles are more likely to be garaged than parked in the open, and that the need to operate the defroster system will be minimal.

 $<sup>^{1}\,\</sup>text{This}$  is permissible under S4.3(d) of FMVSS No. 103.

#### Arguments Presented by Ford as to Why a Temporary Exemption Would Be in the Public Interest and Consistent With Objectives of Motor Vehicle Safety

The windshield of the Lincoln Town Car BPS differs from those of armored vehicles produced by other manufacturers in that it will provide "a bullet resistant environment against rifle level threats," as contrasted with "handgun level" threats. According to Ford, "Customers, including certain agencies of the U.S. Government, have expressed a need for vehicles with this level of protection for vehicle occupants." Ford argued that its product will enhance the safety "for those individuals that are either government officials or certain other high profile individuals that are at a higher level of risk for terrorist attacks or assassination attempts." Orders have already been placed by the General Services Administration (GSA) on behalf of two government entities. To emphasize the minimal nature of the noncompliance, Ford enclosed a copy of its test report indicating passage of S4.2 using washer fluid, which has been placed in the docket.

#### **Public Comment Received**

We received one anonymous comment which recommended that the petition be denied. In the commenter's view, if the petition is granted, the commenter should also be allowed to drive a nonconforming (imported) vehicle whose overall level of safety is at least equal to that of a nonexempted vehicle. The comment did not address the merits of the petition and we have not considered it relevant in our decision to grant Ford's request.

# Our Findings in Granting Ford's Application

Ford has requested a temporary exemption from a Federal motor vehicle safety standard that is intended to assist a vehicle operator in avoiding a crash. Therefore, it is especially important that we consider the possible effect on safety of such an exemption.

Standard No. 103 is, in effect, a deicing standard rather than a defrosting standard. To provide more uniform and repeatable test results, the SAE specifies that a coating of ice be applied to the windshield before the test begins. The SAE notes (Paragraph 1, SAE Recommended Practice J902a "Passenger Car Windshield Defrosting Systems," March 1967) that "The time element for ice removal, therefore, is longer than that required to remove frost, which is the prime purpose of the defroster system." Frost generally forms overnight. Considering Ford's argument that the special-purpose BPS is likely to be garaged rather than parked in the open, the likelihood of frost formation on the BPS windshield is less than that on the windshield of a car that is not parked overnight in a garage. Section 4.2 of FMVSS No. 103

requires that certain windshield areas be defrosted in a compliance test, as set forth in SAE Recommended Practice 1902, "Passenger Car Windshield Defrosting Systems," August 1964, incorporated by reference. They are called the "critical area" and "entire windshield." Paragraph S4.2 of Standard No. 103 defines "critical area" as Area C and "entire windshield" as Area A. After 20 minutes of the test, conducted with the defroster system "on full" and the blower "on high," Area C must be at least 80 percent defrosted and, after 40 minutes, the "entire windshield" shall be at least 95 percent defrosted. Ford has not quantified the extent of its noncompliance using the defroster system alone. However, both Area C and Årea A on the BPS windshield are 100% defrosted in 20 minutes with the assistance of the windshield washer system. The petition indicates that solvent was not applied for the full 20 minutes, which would raise the question of capacity of the washer system, but only for a limited period. Ford's Engineering Test Report noted that a "Breakthrough occurred at 12 minutes and 15 seconds, 15 seconds after washer solvent was squirted.' Although Ford did not present these test results specifically as a safety equivalent argument, we note that use of the washer system simultaneously with the defroster system not only resulted in compliance with the minimum performance requirements of Standard No. 103 but also resulted in a quicker clearance of the windshield than the standard requires. In short, an overall level of safety that may be considered at least equal to that of a nonexempted motor vehicle.

Ford's public interest argument is that the level of protection provided by the Town Car BPS is one that is needed for the protection of government or high profile individuals who are potential targets for terrorist attacks or assassination attempts. We concur and note that the vehicle will afford the same protection to the driver as it does to the passenger. It is critical to safety that the operator of a vehicle under attack, which may be speeding to avoid danger, be uninjured and in control of the vehicle. The fact that the GSA has ordered BPS vehicles on behalf of two U.S. government agencies enhances the

argument that an exemption would be in the public interest.

In consideration of the foregoing, we hereby find that to require compliance with S4.2 of Standard No. 103 would prevent the applicant from selling a motor vehicle whose overall level of safety is at least equal to that of a nonexempted vehicle, and that a temporary exemption is in the public interest and consistent with objectives of motor vehicle safety. Accordingly, Ford Motor Company is hereby granted NHTSA Temporary Exemption No. EX 03-3 from Paragraph S4.2 of 49 CFR 571.103, Standard No. 103, "Windshield Defrosting and Defogging Systems." The exemption covers only the Lincoln **Town Car Ballistic Protection Series** (BPS) and expires on September 1, 2005.

Authority: 49 U.S.C. 30113; delegation of authority at 49 CFR 1.50.

Issued on: October 28, 2003.

Jeffrey W. Runge,

#### Administrator.

[FR Doc. 03–27506 Filed 10–31–03; 8:45 am] BILLING CODE 4910–59–P

# DEPARTMENT OF TRANSPORTATION

#### Surface Transportation Board

[STB Finance Docket No. 34417]

#### Union Pacific Railroad Company— Trackage Rights Exemption—The Burlington Northern and Santa Fe Railway Company

The Burlington Northern and Santa Fe Railway Company (BNSF), pursuant to a written trackage rights agreement entered into between BNSF and Union Pacific Railroad Company (UP), has agreed to grant local trackage rights to UP over a BNSF line of railroad between BNSF milepost 114.5 and BNSF milepost 117.0 near Endicott, NE, a distance of approximately 2.5-miles.<sup>1</sup>

Although UP indicates that the transaction was scheduled to be consummated on October 20, 2003, the earliest the transaction could be

 $<sup>^{\</sup>rm 1}\,{\rm UP}$  submits that the trackage rights are only temporary rights, but, because they are "local" rather than "overhead" rights, the do not qualify for the Board's new class exemption for temporary trackage rights at 49 CFR 1180.2(d)(8). See Railroad Consolidation Procedures—Exemption for Temporary Trackage Rights, STB Ex Parte No. 282 (Sub-No. 20) (STB served May 23, 2003). Therefore, UP and BNSF concurrently have filed a petition for partial revocation of this exemption in STB Finance Docket No. 34417 (Sub-No. 1), Union Pacific Railroad Company—Trackage Rights Exemption— The Burlington Northern and Santa Fe Railway Company, wherein UP and BNSF request that the Board permit the proposed local trackage rights arrangement described in the present proceeding to expire on October 15, 2004. That petition will be addressed by the Board in a separate decision.