

interest of the party in the proceeding. Additionally, one copy of the protest shall be furnished to the applicant at the address listed above.

All communications concerning this proceeding should be identified by the docket number and must be submitted to the Docket Clerk, DOT Central Docket Management Facility, Room PI-401, Washington, D.C. 20590-0001. Communications received within 45 days of the date of this notice will be considered by the FRA before final action is taken. Comments received after that date will be considered as far as practicable. All written communications concerning these proceedings are available for examination during regular business hours (9:00 a.m.—5:00 p.m.) at DOT Central Docket Management Facility, Room PI-401 (Plaza Level), 400 Seventh Street, SW., Washington, DC 20590-0001. All documents in the public docket are also available for inspection and copying on the internet at the docket facility's Web site at <http://dms.dot.gov>.

FRA expects to be able to determine these matters without an oral hearing. However, if a specific request for an oral hearing is accompanied by a showing that the party is unable to adequately present his or her position by written statements, an application may be set for public hearing.

Issued in Washington, D.C. on March 22, 2002.

**Grady C. Cothen, Jr.,**

*Deputy Associate Administrator for Safety Standards and Program Development.*

[FR Doc. 02-7822 Filed 4-1-02; 8:45 am]

**BILLING CODE 4910-06-P**

## DEPARTMENT OF TRANSPORTATION

### Federal Railroad Administration

#### Notice of Application for Approval of Discontinuance or Modification of a Railroad Signal System or Relief From Requirements.

Pursuant to Title 49 Code of Federal Regulations (CFR) part 235 and 49 U.S.C. 20502(a), the following railroads have petitioned the Federal Railroad Administration (FRA) seeking approval for the discontinuance or modification of the signal system or relief from the requirements of 49 CFR part 236 as detailed below.

[Docket Number FRA-2002-11668]

*Applicant:* Union Pacific Railroad Company, Mr. Phil M. Abaray, Chief Engineer—Signals 1416 Dodge Street, Room 1000, Omaha, Nebraska 68179-1000.

The Union Pacific Railroad Company seeks approval of the proposed modification of the automatic block signal system, on the Milwaukee Subdivision, near Norma, Illinois, consisting of the discontinuance and removal of three electric switch locks at milepost 8.3, and one electric switch lock at milepost 10.

The reason given for the proposed changes is that the locks are in ABS territory with a 50 mph maximum authorized speed limit, and are no longer needed.

Any interested party desiring to protest the granting of an application shall set forth specifically the grounds upon which the protest is made, and contain a concise statement of the interest of the party in the proceeding. Additionally, one copy of the protest shall be furnished to the applicant at the address listed above.

All communications concerning this proceeding should be identified by the docket number and must be submitted to the Docket Clerk, DOT Central Docket Management Facility, Room PI-401, Washington, D.C. 20590-0001. Communications received within 45 days of the date of this notice will be considered by the FRA before final action is taken. Comments received after that date will be considered as far as practicable. All written communications concerning these proceedings are available for examination during regular business hours (9:00 a.m.—5:00 p.m.) at DOT Central Docket Management Facility, Room PI-401 (Plaza Level), 400 Seventh Street, SW., Washington, DC 20590-0001. All documents in the public docket are also available for inspection and copying on the internet at the docket facility's Web site at <http://dms.dot.gov>.

FRA expects to be able to determine these matters without an oral hearing. However, if a specific request for an oral hearing is accompanied by a showing that the party is unable to adequately present his or her position by written statements, an application may be set for public hearing.

Issued in Washington, D.C. on March 26, 2002.

**Grady C. Cothen, Jr.,**

*Deputy Associate Administrator, for Safety Standards and Program Development.*

[FR Doc. 02-7823 Filed 4-1-02; 8:45 am]

**BILLING CODE 4910-06-P**

## DEPARTMENT OF TRANSPORTATION

### Federal Railroad Administration

#### Notice of Application for Approval of Discontinuance or Modification of a Railroad Signal System or Relief From Requirements

Pursuant to Title 49 Code of Federal Regulations (CFR) part 235 and 49 U.S.C. 20502(a), the following railroads have petitioned the Federal Railroad Administration (FRA) seeking approval for the discontinuance or modification of the signal system or relief from the requirements of 49 CFR part 236 as detailed below.

[Docket Number FRA-2002-11779]

*Applicant:* Union Pacific Railroad Company, Mr. Phil M. Abaray, Chief Engineer—Signals, 1416 Dodge Street, Room 1000, Omaha, Nebraska 68179-1000.

The Union Pacific Railroad Company seeks approval of the proposed modification of the traffic control system, on the track and Boulder Industrial Lead, at milepost 5.0 on the Greeley Subdivision, near Denver, Colorado, consisting of the following:

1. Conversion of the power-operated crossover to hand operation;
2. Discontinuance and removal of the exiting southbound controlled signal on the main track, and two controlled and one approach signals on the Boulder Industrial Lead;
3. Discontinuance and removal of the SL-6 locked derail and switch lock on the Commerce City Yard Lead; and
4. Installation of two leaving signals from the Boulder Industrial and Commerce City Yard Leads, and installation of a new southbound controlled signal on the main track to protect the BNSF Interlocking at milepost 4.8.

The reason given for the proposed changes is that the Boulder Industrial Lead has been shortened and no longer carries sufficient traffic to justify the controlled crossover.

Any interested party desiring to protest the granting of an application shall set forth specifically the grounds upon which the protest is made, and contain a concise statement of the interest of the party in the proceeding. Additionally, one copy of the protest shall be furnished to the applicant at the address listed above.

All communications concerning this proceeding should be identified by the docket number and must be submitted to the Docket Clerk, DOT Central Docket Management Facility, Room PI-401, Washington, DC 20590-0001. Communications received within 45

days of the date of this notice will be considered by the FRA before final action is taken. Comments received after that date will be considered as far as practicable. All written communications 3 concerning these proceedings are available for examination during regular business hours (9:00 a.m.–5:00 p.m.) at DOT Central Docket Management Facility, Room PI-401 (Plaza Level), 400 Seventh Street, SW, Washington, DC 20590-0001. All documents in the public docket are also available for inspection and copying on the internet at the docket facility's Web site at <http://dms.dot.gov>.

FRA expects to be able to determine these matters without an oral hearing. However, if a specific request for an oral hearing is accompanied by a showing that the party is unable to adequately present his or her position by written statements, an application may be set for public hearing.

Issued in Washington, D.C. on March 26, 2002.

**Grady C. Cothen, Jr.,**

*Deputy Associate Administrator for Safety Standards and Program Development.*

[FR Doc. 02-7826 Filed 4-1-02; 8:45 am]

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## DEPARTMENT OF TRANSPORTATION

### National Highway Traffic Safety Administration

[Docket No. NHTSA 2000-7744; Notice 3]

#### General Motors Corporation; Notice of Appeal of Denial of Petition for Determination of Inconsequential Noncompliance

General Motors Corporation (GM), of Warren, Michigan, has appealed a decision by the National Highway Traffic Safety Administration (NHTSA) that denied its application for a decision that its noncompliances with Federal Motor Vehicle Safety Standard (FMVSS) No. 108, "Lamps, Reflective Devices, and Associated Equipment," be deemed inconsequential to motor vehicle safety.

Notice of receipt of the petition was published in the **Federal Register** on August 14, 2000, (65 FR 49632). On July 23, 2001, NHTSA published a notice in the **Federal Register** denying GM's petition, stating that the petitioner had not met its burden of persuasion that the noncompliance is inconsequential to motor vehicle safety.

This notice of receipt of GM's appeal is published in accordance with NHTSA regulations (49 CFR 556.7 and 556.8) and does not represent any agency decision or other exercise of judgment concerning the merits of the appeal.

GM manufactured 201,472 Buick Century and Buick Regal models between October 1998 and June 1999, some of whose headlamps do not meet the photometric requirements in FMVSS No. 108 for test points above the horizontal (intended for overhead sign illumination). To evaluate the noncompliance, GM randomly collected 10 pairs of lamps from production and photometrically tested them. Additionally, GM tested the same 10 pairs of lamps using accurately-rated bulbs. These are bulbs that have their filaments positioned within strict tolerances. In large-scale bulb production, the filament positions vary slightly and, therefore, can produce varying photometric output. The photometric output of a lamp using an accurately-rated bulb is intended to closely represent the output that was intended in its design, and not that which would occur in a mass-produced headlamp as sold on motor vehicles.

The test results indicated that five test points (production bulbs) and three test points (accurately-rated bulbs), respectively, failed to meet the minimum candela requirements. The test results also indicated that the amount of light below the minimum required was generally less than 10 percent at all noncomplying test points. However, seven failures at certain test points that were greater than 16 percent below the minimum, with the maximum variation being 24.4 percent (at 1.5 degrees up) with a production bulb. Transport Canada conducted tests on headlamps used on the same types of vehicles, and found that all the test points in question met the requirements. GM believes that these results show the noncomplying results were related to manufacturing variations and were present in only a portion of the lamps.

GM supported its application for inconsequential noncompliance with the following statements:

The test points at issue are all above the horizon and are intended to measure illumination of overhead signs. They do not represent areas of the beam that illuminate the road surface, and the headlamps still fulfill applicable Federal Motor Vehicle Safety Standard 108 requirements regarding road illumination.

For years the rule of thumb has been that a 25 percent difference in light intensity is not significant to most people for certain lighting conditions.

GM has not received any complaints from owners of the subject vehicles about their ability to see overhead signs.

GM is not aware of any accidents, injuries, owner complaints or field reports related to this condition for these vehicles.

GM also cited a number of inconsequentiality applications that the

agency has granted in the past as support for granting its application. Those cited were submitted by GM [59 FR 65428; December 19, 1994], Subaru of America, [56 FR 59971; November 26, 1991], and Hella, Inc. [55 FR 37602; September 12, 1990]. GM also cited a University of Michigan Transportation Research Institute (UMTRI) report entitled "Just Noticeable Differences for Low-Beam Headlamp Intensities" (UMTRI-97-4, February 1997)

In the only public comment received, Advocates stated its "strongest opposition to NHTSA granting a finding of inconsequential noncompliance for the GM headlamps which are the subject of this notice." Advocates first pointed out that it believes GM's purported lack of complaints about inadequate headlamp illumination has "no merit whatever." It believes that it is unlikely that drivers would attribute their driving errors or crashes to a faulty beam. Further, it believes it unlikely that an investigating officer at a crash scene would consider the characteristics of the beam pattern as the causal factor. It goes on to say that crashes may have occurred as a result of the noncompliance of which GM is not aware.

Advocates also discussed the importance of overhead lighting. It stated that:

It is especially crucial for adequate levels of lighting to fall on the surfaces of high-mounted retroreflectorized traffic control devices that advise of vehicle maneuvers, speed limit changes, warnings of hazardous conditions, and destination information to ensure driver confidence and safety in executing the moment-to-moment driving task.

Advocates referred to the amendment of FMVSS No. 108 on January 12, 1993 [58 FR 3856] that added minimum photometric requirements for headlamps for illumination of overhead signs. Advocates reiterated the agency's rationale for this rulemaking, namely that some manufacturers were introducing headlamps in the 1980s and 1990s that widely departed from the traditional U.S. beam pattern. These headlamps were providing inadequate light above the horizontal to illuminate overhead signs.

After review of its application the agency disagreed with GM that the noncompliances were inconsequential to motor vehicle safety. As Advocates correctly noted in its comment, the sole purpose of the 1993 final rule was to establish photometric minima above the horizon so that headlamps would sufficiently illuminate overhead signs. Without any test point minima specified, some manufacturers were