

mation from operational experience by rail carriers using enhanced visibility measures.

(d) REGULATORY PROCEEDING.—Not later than June 30, 1994, the Secretary shall begin a regulatory proceeding to prescribe final regulations requiring substantially enhanced locomotive visibility measures. In the proceeding, the Secretary shall consider at least—

- (1) revisions to the existing locomotive headlight standards, including standards for placement and intensity;
- (2) requiring the use of reflective material to enhance locomotive visibility;
- (3) requiring the use of additional alerting lights, including ditch, crossing, strobe, and oscillating lights;
- (4) requiring the use of auxiliary lights to enhance locomotive visibility when viewed from the side;
- (5) the effect of an enhanced visibility measure on the vision, health, and safety of train crew members; and
- (6) separate standards for self-propelled, push-pull, and multi-unit passenger operations without a dedicated head end locomotive.

(e) FINAL REGULATIONS.—(1) Not later than June 30, 1995, the Secretary shall prescribe final regulations requiring enhanced locomotive visibility measures. The Secretary shall require that not later than December 31, 1997, a locomotive not excluded from the regulations be equipped with temporary visibility measures under subsection (b) of this section or the visibility measures the final regulations require.

(2) In prescribing regulations under paragraph (1) of this subsection, the Secretary may exclude a category of trains or rail operations from a specific visibility requirement if the Secretary decides the exclusion is in the public interest and is consistent with rail safety, including grade-crossing safety.

(3) A locomotive equipped with temporary visibility measures prescribed under subsection (b) of this section when final regulations are prescribed under paragraph (1) of this subsection is deemed to be complying with the final regulations for 4 years after the final regulations are prescribed.

(Pub. L. 103–272, §1(e), July 5, 1994, 108 Stat. 880.)

HISTORICAL AND REVISION NOTES

Revised Section	Source (U.S. Code)	Source (Statutes at Large)
20143(a) .....	45:431(u)(6).	Oct. 16, 1970, Pub. L. 91–458, 84 Stat. 971, §202(u); added Oct. 27, 1992, Pub. L. 102–533, §14, 106 Stat. 3522.
20143(b) .....	45:431(u)(2) (1st, 2d sentences).	
20143(c) .....	45:431(u)(1).	
20143(d) .....	45:431(u)(3).	
20143(e)(1) ..	45:431(u)(5).	
20143(e)(2) ..	45:431(u)(4).	
20143(e)(3) ..	45:431(u)(2) (last sentence).	

In this section, the word “visibility” is substituted for “conspicuity” for clarity and consistency in this chapter.

In subsection (a), the words “by means of lighting, reflective materials, or other means” are omitted as surplus.

In subsection (b), the words “those lights” are substituted for “such measures” for clarity.

In subsection (c), the word “Secretary’s” is substituted for “Department of Transportation’s” because

of 49:102(b). The word “using” is substituted for “having . . . in service” to eliminate unnecessary words.

In subsection (e)(2) and (3) of this section, the reference is to paragraph (1) of this subsection, rather than to subsection (d) of this section, because the regulations are prescribed under paragraph (1).

In subsection (e)(2), the words “a category” are substituted for “and category” to correct an apparent mistake in the source provision. See S. Rept. 102–990, 102d Cong., 2d Sess., p. 18 (1992).

In subsection (e)(3), the word “full” is omitted as surplus.

**§ 20144. Blue signal protection for on-track vehicles**

The Secretary of Transportation shall prescribe regulations applying blue signal protection to on-track vehicles where rest is provided. (Pub. L. 103–272, §1(e), July 5, 1994, 108 Stat. 881.)

HISTORICAL AND REVISION NOTES

Revised Section	Source (U.S. Code)	Source (Statutes at Large)
20144 .....	(unclassified).	June 22, 1988, Pub. L. 100–342, §19(c), 102 Stat. 638.

The words “prescribe regulations” are substituted for “within one year after the date of the enactment of this Act, amend part 218 of title 49, Code of Federal Regulations” because the regulations to carry out this section have been prescribed.

**§ 20145. Report on bridge displacement detection systems**

Not later than 18 months after November 2, 1994, the Secretary of Transportation shall transmit to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives a report concerning any action that has been taken by the Secretary on railroad bridge displacement detection systems.

(Added Pub. L. 103–440, title II, §207(a), Nov. 2, 1994, 108 Stat. 4621; amended Pub. L. 104–287, §5(48), (49), Oct. 11, 1996, 110 Stat. 3393.)

**Editorial Notes**

AMENDMENTS

1996—Pub. L. 104–287 substituted “November 2, 1994” for “the date of enactment of the Federal Railroad Safety Authorization Act of 1994” and “Committee on Transportation and Infrastructure” for “Committee on Energy and Commerce”.

**§ 20146. Institute for Railroad Safety**

The Secretary of Transportation, in conjunction with a university or college having expertise in transportation safety, shall establish, within one year after November 2, 1994, an Institute for Railroad Safety. The Institute shall research, develop, fund, and test measures for reducing the number of fatalities and injuries relevant to railroad operations. There are authorized to be appropriated to the Secretary \$1,000,000 for each of the fiscal years 1996 through 2000 to fund activities carried out under this section by the Institute, which shall report at least once each year on its use of such funds in carrying out such activities and the results