§ 385.819 Effect of failure to comply with remedial directive.

(a) A motor carrier that fails or refuses to comply with the terms of a remedial directive issued under this subpart, including a failure or refusal to provide proof of EOBR installation in accordance with §385.811, does not meet the safety fitness standard set forth in §385.5(b). With respect to such carriers, the proposed determination of unfitness issued in accordance with §385.813 becomes final, and the motor carrier is prohibited from operating, as follows:

(1) Motor carriers transporting hazardous materials in quantities requiring placarding and motor carriers transporting passengers in a CMV are prohibited from operating CMVs in interstate commerce and in operations that affect interstate commerce beginning on the 46th day after the date of FMCSA’s notice of remedial directive and proposed unfitness determination. A motor carrier subject to the registration requirements of 49 U.S.C. 13901 will have its registration revoked on the 46th day after the date of FMCSA’s notice of remedial directive and proposed unfitness determination.

(2) All other motor carriers are prohibited from operating a CMV in interstate commerce and in operations that affect interstate commerce beginning on the 61st day after the date of FMCSA’s notice of remedial directive and proposed unfitness determination.

(b) If a proposed unfitness determination becomes a final determination, FMCSA will issue an order prohibiting the motor carrier from operating in interstate commerce. If the motor carrier is required to register under 49 U.S.C. 13901, FMCSA will revoke the motor carrier’s registration on the dates specified in §385.819(a)(1) and (a)(2).

(c) If FMCSA has prohibited a motor carrier from operating in interstate commerce under paragraph (a) of this section and, if applicable, revoked the carrier’s registration, and the motor carrier subsequently complies with the terms and conditions of the remedial directive and provides proof of EOBR installation under §385.811, the carrier may request FMCSA to lift the prohibition on operations at any time after the prohibition becomes effective. The request should be submitted in writing in accordance with §385.817(c).

(d) A Federal Agency must not use for CMV transportation a motor carrier that FMCSA has determined is unfit.

(e) Penalties. If a proposed unfitness determination becomes a final determination, FMCSA will issue an order prohibiting the motor carrier from operating in interstate commerce and any intrastate operations that affect interstate commerce and, if applicable, revoking its registration. Any motor carrier that operates a CMV in violation of this section will be subject to the penalty provisions listed in 49 U.S.C. 521(b).
management controls. The Secretary, in turn, delegated this to the FMCSA.

(b) To meet the safety standard, a motor carrier must demonstrate to the FMCSA that it has basic safety management controls in place which function adequately to ensure minimum acceptable compliance with the applicable safety requirements. A “safety audit evaluation criteria” was developed by the FMCSA, which uses data from the safety audit and roadside inspections to determine that each owner and each operator applicant for new entrant registration, provisional operating authority, or provisional Certificate of Registration has basic safety management controls in place. The term “safety audit” is the equivalent to the “safety review” required by Sec. 210. Using “safety audit” avoids any possible confusion with the safety reviews previously conducted by the agency that were discontinued on September 30, 1994.

(c) The safety audit evaluation process developed by the FMCSA is used to:

1. Evaluate basic safety management controls and determine if each owner and each operator is able to operate safely in interstate commerce; and

2. Identify owners and operators who are having safety problems and need improvement in their compliance with the FMCSRs and HMRs, before they are granted permanent registration.

II. SOURCE OF THE DATA FOR THE SAFETY AUDIT EVALUATION CRITERIA

(a) The FMCSA’s evaluation criteria are built upon the operational tool known as the safety audit. This tool was developed to assist auditors and investigators in assessing the adequacy of a new entrant’s basic safety management controls.

(b) The safety audit is a review of a Mexico-domiciled or new entrant motor carrier’s operation and is used to:

1. Determine if a carrier has the basic safety management controls required by 49 U.S.C. 31144;

2. Meet the requirements of Section 350 of the DOT Appropriations Act; and

3. In the event that a carrier is found not to be in compliance with applicable FMCSRs and HMRs, the safety audit can be used to educate the carrier on how to comply with U.S. safety rules.

(c) Documents such as those contained in the driver qualification files, records of duty status, vehicle maintenance records, and other records are reviewed for compliance with the FMCSRs and HMRs. Violations are cited on the safety audit. Performance-based information, when available, is utilized to evaluate the carrier’s compliance with the vehicle regulations. Recordable accident information is also collected.

III. DETERMINING IF THE CARRIER HAS BASIC SAFETY MANAGEMENT CONTROLS

(a) During the safety audit, the FMCSA gathers information by reviewing a motor carrier’s compliance with “acute” and “critical” regulations of the FMCSRs and HMRs.

(b) Acute regulations are those where noncompliance is so severe as to require immediate corrective actions by a motor carrier regardless of the overall basic safety management controls of the motor carrier.

(c) Critical regulations are those where noncompliance relates to management and/or operational controls. These are indicative of breakdowns in a carrier’s management controls.

(d) The list of the acute and critical regulations, which are used in determining if a carrier has basic safety management controls in place, is included in Appendix B, VII. List of Acute and Critical Regulations.

(e) Noncompliance with acute and critical regulations are indicators of inadequate safety management controls and usually higher than average accident rates.

(f) Parts of the FMCSRs and the HMRs having similar characteristics are combined together into six regulatory areas called “factors.” The regulatory factors, evaluated on the basis of the adequacy of the carrier’s safety management controls, are:

1. Factor 1—General: Parts 387 and 390;

2. Factor 2—Driver: Parts 382, 383 and 391;

3. Factor 3—Operational: Parts 392 and 395;

4. Factor 4—Vehicle: Part 393, 396 and inspection data for the last 12 months;

5. Factor 5—Hazardous Materials: Parts 171, 177, 180 and 397; and

6. Factor 6—Accident: Recordable Accident Rate per Million Miles.

(g) For each instance of noncompliance with an acute regulation, 1.5 points will be assessed.

(h) For each instance of noncompliance with a critical regulation, 1 point will be assessed.

(i) FMCSA also gathers information on compliance with applicable household goods and Americans with Disabilities Act of 1990 requirements, but failure to comply with these requirements does not affect the determination of the adequacy of basic safety management controls.

A. Vehicle Factor

(a) When at least three vehicle inspections are recorded in the Motor Carrier Management Information System (MCMIS) during the twelve months before the safety audit or performed at the time of the audit, the Vehicle Factor (Part 396) will be evaluated on the basis of the Out-of-Service (OOS) rates and noncompliance with acute and critical regulations. The results of the review of the OOS rate will affect the Vehicle Factor as follows:
1. If the motor carrier has had at least three roadside inspections in the twelve months before the safety audit, and the vehicle OOS rate is 34 percent or higher, one point will be assessed against the carrier. That point will be added to any other points assessed for discovered noncompliance with acute and critical regulations of part 396 to determine the carrier’s level of safety management control for that factor; and

2. If the motor carrier’s vehicle OOS rate is less than 34 percent, or if there are less than three inspections, the determination of the carrier’s level of safety management controls will only be based on discovered noncompliance with the acute and critical regulations of part 396.

(b) Over two million inspections occur on the roadside each year. This vehicle inspection information is retained in the MCMIS and is integral to evaluating motor carriers’ ability to successfully maintain their vehicles, thus preventing them from being placed OOS during roadside inspections. Each safety audit will continue to have the requirements of part 396, Inspection, Repair, and Maintenance, reviewed as indicated by the above explanation.

B. The Accident Factor

(a) In addition to the five regulatory factors, a sixth factor is included in the process to address the accident history of the motor carrier. This factor is the recordable accident rate, which the carrier has experienced during the past 12 months. Recordable accident, as defined in 49 CFR 396.5, means an accident involving a commercial motor vehicle operating on a public road in interstate or intrastate commerce which results in a fatality; a bodily injury to a person who, as a result of the injury, immediately receives medical treatment away from the scene of the accident; or one or more motor vehicles incurring disabling damage as a result of the accident requiring the motor vehicle to be transported away from the scene by a tow truck or other motor vehicle.

(b) Experience has shown that urban carriers, those motor carriers operating entirely within a radius of less than 100 air miles (normally urban areas), have a higher exposure to accident situations because of their environment and normally have higher accident rates.

(c) The recordable accident rate will be used in determining the carrier’s basic safety management controls in Factor 6, Accident. It will be used only when a carrier incurs two or more recordable accidents within the 12 months before the safety audit. An urban carrier (a carrier operating entirely within a radius of 100 air miles) with a recordable rate per million miles greater than 1.7 will be deemed to have inadequate basic safety management controls for the accident factor. All other carriers with a recordable accident rate per million miles greater than 1.5 will be deemed to have inadequate basic safety management controls for the accident factor. The rates are the result of roughly doubling the national average accident rate in Fiscal Years 1994, 1995, and 1996.

(d) The FMCSA will continue to consider preventability when a new entrant contests the evaluation of the accident factor by presenting compelling evidence that the recordable rate is not a fair means of evaluating its accident factor. Preventability will be determined according to the following standard: "If a driver, who exercises normal judgment and foresight, could have foreseen the possibility of the accident that in fact occurred, and avoided it by taking steps within his/her control which would not have risked causing another kind of mishap, the accident was preventable."

C. Factor Ratings

For Factors 1 through 5, if the combined violations of acute and or critical regulations for each factor is equal to three or more points, the carrier is determined not to have basic safety management controls for that individual factor.

If the recordable accident rate is greater than 1.7 recordable accidents per million miles for an urban carrier (1.5 for all other carriers), the carrier is determined to have inadequate basic safety management controls.

IV. OVERALL DETERMINATION OF THE CARRIER’S BASIC SAFETY MANAGEMENT CONTROLS

(a) If the carrier is evaluated as having inadequate basic safety management controls in at least three separate factors, the carrier will be considered to have inadequate safety management controls in place and corrective action will be necessary in order to avoid avoiding its new entrant registration, provisional operating authority, or provisional Certificate of Registration revoked.

(b) For example, FMCSA evaluates a carrier finding:

(1) One instance of noncompliance with a critical regulation in part 387 scoring one point for Factor 1;

(2) Two instances of noncompliance with acute regulation in part 382 scoring three points for Factor 2;

(3) Three instances of noncompliance with critical regulations in part 396 scoring three points for Factor 4; and

(4) Three instances of noncompliance with acute regulations in parts 171 and 397 scoring four and one-half (4.5) points for Factor 5.

(c) In this example, the carrier scored three or more points for Factors 2, 4 and 5 and FMCSA determined the carrier had inadequate basic safety management controls in at least three separate factors. FMCSA will
require corrective action in order to avoid having the carrier's new entrant registration revoked, or having the provisional operating authority or provisional Certificate of Registration suspended and possibly revoked.


APPENDIX B TO PART 385—EXPLANATION OF SAFETY RATING PROCEDURE

(a) Section 215 of the Motor Carrier Safety Act of 1984 (49 U.S.C. 31144) directed the Secretary of Transportation to establish a procedure to determine the safety fitness of owners and operators of commercial motor vehicles operating in interstate or foreign commerce. The Secretary, in turn, delegated this responsibility to the Federal Motor Carrier Safety Administration (FMCSA).

(b) As directed, FMCSA promulgated a safety fitness regulation, entitled “Safety Fitness Procedures,” which established a procedure to determine the safety fitness of motor carriers through the assignment of safety ratings and established a “safety fitness standard” that a motor carrier must meet to obtain a “Satisfactory” safety rating. FMCSA later amended the safety fitness standard to add a distinct requirement that motor carriers also be in compliance with applicable remedial directives.

(c) To meet the safety fitness standard, a motor carrier must meet two requirements. First, the carrier must demonstrate to FMCSA it has adequate safety management controls in place that function effectively to ensure acceptable compliance with the applicable safety requirements. (See §385.5(a)). A “safety fitness rating methodology” (SFRM) developed by FMCSA uses data from compliance reviews (CRs) and roadside inspections to rate motor carriers. Second, a motor carrier must also be in compliance with any applicable remedial directives.

(d) The SFRM developed by FMCSA is used to:

1. Evaluate the first component of the safety fitness standard, under §385.5(a), and assign one of three safety ratings (Satisfactory, Conditional, or Unsatisfactory) to motor carriers operating in interstate commerce. This process conforms to §385.5(a), Safety fitness standard, and §385.7. Factors to be considered in determining a safety rating.

2. Identify motor carriers needing improvement in their compliance with the Federal Motor Carrier Safety Regulations (FMCSRs) and applicable Hazardous Materials Regulations (HMRs). These are carriers rated Unsatisfactory or Conditional.

(e) The hazardous materials safety permit requirements of part 385, subpart E apply to intrastate motor carriers. Intrastate motor carriers that are subject to the hazardous materials safety permit requirements in subpart E will be rated using equivalent State requirements whenever the FMCSRs are referenced in this appendix.

(f) The safety rating will be determined by applying the SFRM equally to all of a company’s motor carrier operations in commerce, including if applicable its operations in Canada and/or Mexico.

I. SOURCE OF DATA FOR RATING METHODOLOGY

(a) The FMCSA's rating process is built upon the operational tool known as the CR. This tool was developed to assist Federal and State safety specialists in gathering pertinent motor carrier compliance and accident information.

(b) The CR is an in-depth examination of a motor carrier’s operations and is used (1) to rate unrated motor carriers, (2) to conduct a follow-up investigation on motor carriers rated unsatisfactory or conditional as a result of a previous review, (3) to investigate complaints, or (4) in response to a request by a motor carrier to reevaluate its safety rating. Documents such as those contained in driver qualification files, records of duty status, vehicle maintenance records, and other records are thoroughly examined for compliance with the FMCSRs and HMRs. Violations are cited on the CR document. Performance-based information, when available, is utilized to evaluate the carrier's compliance with the vehicle regulations. Recordable accident information is also collected.

II. CONVERTING CR INFORMATION INTO A SAFETY RATING

(a) The FMCSA gathers information through an in-depth examination of the motor carrier’s compliance with identified “acute” or “critical” regulations of the FMCSRs and HMRs.

(b) Acute regulations are those identified as such where noncompliance is so severe as to require immediate corrective actions by a motor carrier regardless of the overall safety posture of the motor carrier. An example of an acute regulation is §383.37(b), allowing, requiring, permitting, or authorizing an employee with more than one Commercial Driver's License (CDL) to operate a commercial motor vehicle. Noncompliance with §383.37(b) is usually discovered when the motor carrier's driver qualification file reflects that the motor carrier had knowledge of a driver with more than one CDL, and still permitted the driver to operate a commercial motor vehicle. If the motor carrier did not have such knowledge or could not reasonably be expected to have such knowledge, then a violation would not be cited.