DEPARTMENT OF TRANSPORTATION

Federal Motor Carrier Safety Administration

49 CFR Part 385

Hazardous Materials Safety Permit (HMSP) Program: Amendment to Enforcement Policy

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

ACTION: Amendment to enforcement policy.

SUMMARY: Section 33014 of the Moving Ahead for Progress in the 21st Century Act (MAP–21) required the Secretary of the U.S. Department of Transportation (DOT) to conduct a study and submit a report to Congress on the implementation of the DOT Hazardous Materials Safety Permit (HMSP) program. DOT completed the study and submitted a report to Congress in March 2014. This document announces implementation of two of the six recommendations in the report to Congress: Fully utilize the Safety Measurement System (SMS) as part of the HMSP review process and institute an ongoing requirement to conduct compliance reviews for HMSP motor carriers with insufficient data to utilize SMS. These recommendations are being implemented under the existing Safety Fitness Procedure regulations. FMCSA will use SMS scores to provide enhanced oversight of HMSP holders, to identify poor-performing carriers for a safety fitness compliance review, and to provide grounds for suspension or revocation. Both of these processes afford the motor carrier the right to administrative review and the opportunity to present corrective action.

DATES: The changes to the enforcement policy will take effect on August 18, 2015.

FOR FURTHER INFORMATION CONTACT: Mr. Paul Bomgardner, (202) 493–0027, or Paul.Bomgardner@dot.gov, Chief of the Hazardous Materials Division, Office of Enforcement and Compliance, Federal Motor Carrier Safety Administration, 1200 New Jersey Ave. SE., Washington, DC 20590. Office hours are from 9 a.m. to 5 p.m., E.T., Monday through Friday, except for Federal holidays.

SUPPLEMENTARY INFORMATION:

Background

On January 1, 2005, the Federal Motor Carrier Safety Administration (FMCSA) began the HMSP program for intrastate, interstate, and foreign motor carriers transporting specified types and amounts of particularly dangerous hazardous material. HMSPs are required for a small subset of motor carriers transporting the following DOT-regulated hazardous material:

1. Highway Route Controlled Quantity (HRCQ) of a Class 7 (radioactive) material;
2. More than 55 pounds of a Division 1.1, 1.2, or 1.3 Explosive, or an amount of a Division 1.5 material requiring placarding;
3. Certain Poison by Inhalation Hazard (PIH) materials, including anhydrous ammonia, and
4. Compressed or refrigerated liquefied methane or liquefied natural gas in packaging equal to or greater than 3,500 water gallons.

FMCSA’s Motor Carrier Management Information System (MCMIS) contains records for approximately 525,000 active interstate motor carriers operating in the United States. MCMIS records show almost 11,000 interstate and intrastate motor carriers that have had an inspection indicating that they transport hazardous material requiring placards. Approximately 1,500 motor carriers possess an HMSP.

The HMSP program is based on the premise that carriers transporting certain amounts of particularly dangerous hazardous material must maintain a higher minimum level of safety in their operations than other carriers and must additionally demonstrate compliance with the critical regulatory requirements in the DOT Hazardous Materials Regulations (HMR), 49 CFR parts 171–180, and Federal Motor Carrier Safety Regulations (FMCSR), 49 CFR parts 350–399. Under FMCSA’s current program, in order to obtain or renew a HMSP, a carrier must demonstrate that it meets the following regulatory requirements specified in the FMCSR at 49 CFR 385.407 and 387.7:

1. Maintains the minimum level of financial responsibility required by 49 CFR part 387.


3. Certifies that it has security and communications plans that comply with 49 CFR part 172 of the HMR and 49 CFR part 385 of the FMCSR.

4. Is assigned a “satisfactory” safety fitness rating.

5. Additionally, at the time of initial application and renewal, the carrier’s crash and inspection records in MCMIS for the prior 12 month period may not exceed the threshold rate established by FMCSA, based on crash and out-of-service rates for the hazardous material motor carrier industry, indicating that the carrier has:

a. A crash rate in the “top 30 percent of the national average,” or
b. A driver, vehicle, hazardous material, or total out-of-service (OOS) rate in the “top 30 percent of the national average.”

As stated above, section 33014 of MAP–21, Pub. L. 112–141, div. C, title III, 126 Stat. 405, 840 (July 6, 2012) (set out as a note to 49 U.S.C. 5109) required the Secretary to conduct a study and submit a report to Congress on the implementation of the DOT’s HMSP program. Congress further directed the Secretary to include in the study a review of “actions the Secretary could implement to improve the program, including whether to provide opportunities for an additional level of fitness review prior to the denial, revocation, or suspension of a safety permit.” Finally, section 33014 required the Secretary to institute a rulemaking to make any necessary improvements to the HMSP program or publish in the Federal Register the Secretary’s justification for why a rulemaking is not necessary.

DOT completed the study and submitted its “Hazardous Materials Safety Permit Program Implementation Report” (HMSP Report) to Congress in March 2014. This notice announces implementation of two of the six recommendations in the report to Congress: (1) Fully utilize the Safety Measurement System (SMS) as part of the HMSP review process and (2) institute an ongoing requirement to conduct comprehensive investigations for HMSP motor carriers with insufficient data to utilize SMS. This Federal Register publication provides notice of the Agency’s revised interpretation of certain regulations in 49 CFR part 385, subpart E, in accordance with congressional directives and the recommendations in the report to Congress.

On December 16, 2014, Congress passed the 2015 Omnibus
Appropriations law entitled, “Consolidated and Further Continuing Appropriations Act, 2015,” Pub. L. 113–235, 128 Stat. 2130 (Dec. 16, 2014) which restricts FMCSA’s use of appropriated funds “to deny an application to renew a Hazardous Materials Safety Program permit for a motor carrier based on that carrier’s Hazardous Materials Out-of-Service rate, unless the carrier has the opportunity to submit a written description of corrective actions taken, and other documentation the carrier wishes the Secretary to consider, including submitting a corrective action plan, and the Secretary determines the actions or plan is insufficient to address the safety concerns that resulted in that Hazardous Materials Out-of-Service rate.” Pub. L. 113–235, div. K, Title I, § 134. By using SMS scores to identify a HMSP holder for a safety fitness review, the Agency, while complying with this congressional limitation, will ensure that transportation of the hazardous materials specified in 49 CFR 385.403 does not present an undue safety risk to the public.

FMCSA provides notice herein that the Agency is distinguishing the requirements for issuance of an initial HMSP as specified in 49 CFR 385.407, from the requirements for HMSP renewal, as specified in 49 CFR 385.419. Distinguishing these requirements, as discussed below, enables the Agency to more actively monitor an HMSP holder’s safety and compliance status, while providing more flexibility to HMSP holders attempting to correct identified deficiencies. Pursuant to the 2015 spending restriction, the Agency is no longer denying HMSP renewals based on a carrier’s unacceptable hazardous materials out-of-service rate. Upon the effective date of this notice, the Agency will no longer deny a HMSP holder’s application for renewal of its HMSP based on a crash rate, driver, vehicle, hazardous material or total out-of-service rate that is in the top, or worst-performing, 30 percent of the national average.

New applicants for HMSPs, which includes any applicant that is not a current HMSP holder, and holders of temporary HMSPs (T–HMSP) will continue to be subject to the established crash, driver, vehicle, hazardous material or total out-of-service threshold rates in order to qualify for the initial issuance of a HMSP. The requirement that new applicants not have a crash rate or a driver, vehicle, hazardous material, or total out-of-service (OOS) rate for the prior 12 months, as shown below, remains unchanged:

a. A crash rate in the “top 30 percent of the national average,” or
b. A driver, vehicle, hazardous material or total out-of-service (OOS) rate in the “top 30 percent of the national average.”

Pursuant to the interpretive rule announced in this Notice, non-temporary HMSP holders will no longer be required to have crash and OOS rates that are below the “30 percent threshold” at the time of the HMSP holder’s two-year renewal. Rather, FMCSA will continually monitor these HMSP holders using SMS analysis as a basis for a compliance review referral or proposed revocation or suspension based on the criteria listed in 49 CFR 385.421. HMSP holders will continue to be subject to the renewal provisions in 49 CFR 385.419, which require the carrier to submit its biennial update.

The first recommendation in the HMSP Report to Congress was for FMCSA to fully utilize the Agency’s SMS to provide continuous monitoring of HMSP holders’ safety performance in order to determine a carrier’s continuing suitability to retain or renew a non-temporary HMSP. Carriers applying for a six-month T–HMSP will be subject to the requirements for initial issuance of a HMSP in § 385.407. Temporary HMSPs are issued when a motor carrier meets all of the qualifications in § 385.407 except for having a safety rating assigned. If the carrier has no safety rating, the T–HMSP is issued, and the motor carrier is assigned for a comprehensive investigation within six months. If the FMCSA field staff being notified, FMCSA may extend the T–HMSP for two months, when necessary due to the Agency’s inability to schedule a comprehensive investigation during the initial six-month timeframe. Once the carrier receives a comprehensive investigation, and subsequently is assigned a satisfactory safety rating, the carrier is eligible for a full, non-temporary HMSP subject to the initial requirements in § 385.407. Once the non-temporary HMSP is issued, the Agency will place the carrier under the continuous monitoring program described herein.

Non-temporary HMSP carriers will continue to be subject to the current intervention thresholds for all carriers of placarded hazardous material under the seven Behavior Analysis and Safety Improvement Categories (BASIC) in SMS. These intervention thresholds are listed below:

- 60th percentile for Unsafe Driving, Hours of Service Compliance, and Crash Indicator;
- 75th percentile for Driver Fitness, Controlled Substances/Alcohol, and Vehicle Maintenance; and
- 80th percentile for Hazardous Material Compliance.

For carriers that have a non-temporary HMSP, FMCSA will review the permit holder’s SMS scores monthly to determine if the carrier has met or exceeded intervention thresholds for either the Hazardous Materials Compliance BASIC (HM BASIC) or met or exceeded thresholds for any two of the other BASICS for the preceding two consecutive months. If the carrier meets or exceeds the HM BASIC or meets or exceeds thresholds of any other two BASICS over a consecutive two-month period, FMCSA will identify the carrier for investigation with hazardous material compliance emphasis. Using the monthly data provides a more powerful tool for identifying the HMSP carriers that have overall compliance problems, warranting a comprehensive investigation, or issues in one particular area of safety performance (i.e., crash rate, driver, vehicle, or hazardous material). A comprehensive investigation will entail a full-rated review that will also determine whether the carrier meets the safety fitness requirement in 49 CFR 385.421(a)(3).

The SMS approach provides strengthened, continuous monitoring process for HMSP holders, which merit heightened oversight and monitoring due to the dangerous nature of the materials they transport. SMS monitoring further allows the Agency to expediently identify carrier problems and better focus on specific areas that the carrier must address immediately, in order to avoid potential suspension or revocation of its HMSP under 49 CFR 385.421(a).

If a carrier fails to comply with the applicable regulations, or an order issued under those regulations, indicating that the carrier is not fit to transport hazardous material that requires a HMSP, such conduct could similarly trigger a proposed suspension or revocation under § 385.421(a)(5), (6), (7), (8), or (10). It should be noted that a proposed suspension or revocation under § 385.421(a)(5) would be based on serious instances of non-compliance, a less than satisfactory safety rating, or loss of operating authority. The proposed suspension or revocation would be subject to the 30-day notice requirement in § 385.421(c)(2), and the carrier would have an opportunity to take corrective action and/or to apply for an administrative review under § 385.423 before FMCSA took final action.
DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
50 CFR Part 648
[Docket No. 150211144–5509–02]
RIN 0648–BE89
Fisheries of the Northeastern United States; Recreational Management Measures for the Summer Flounder, Scup, and Black Sea Bass Fisheries; Fishing Year 2015
AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.
ACTION: Final rule.
SUMMARY: NMFS is implementing management measures for the 2015 summer flounder, scup, and black sea bass recreational fisheries. The implementing regulations for these fisheries require NMFS to publish recreational measures for each fishing year. The intent of these measures is to constrain recreational catch to established limits and prevent overfishing of the summer flounder, scup, and black sea bass resources.
ADDRESSES: Copies of the Supplemental Information Report and other supporting documents for the recreational harvest measures are available from Dr. Christopher M. Moore, Executive Director, Mid-Atlantic Fishery Management Council, Suite 201, 800 N. State Street, Dover, DE 19901. The recreational harvest measures document is also accessible via the Internet at: http://www.greateratlantic.fisheries.noaa.gov.
SUPPLEMENTARY INFORMATION:
General Background
The summer flounder, scup, and black sea bass fisheries are managed cooperatively under the provisions of the Summer Flounder, Scup, and Black Sea Bass Fishery Management Plan (FMP) developed by the Mid-Atlantic Fishery Management Plan and the Atlantic States Marine Fisheries Commission, in consultation with the New England and South Atlantic Fishery Management Councils. The management units specified in the FMP include summer flounder (Paralichthys dentatus) in U.S. waters of the Atlantic Ocean from the southern border of North Carolina northward to the U.S./Canada border, and scup (Stenotomus chrysops) and black sea bass (Centropristis striata) in U.S. waters of the Atlantic Ocean from 35°13.3’ N. lat. (the approximate latitude of Cape Hatteras, North Carolina) northward to the U.S./Canada border. States manage these three species within 3 nautical miles (4.83 km) of their coasts, under the Commission’s plan for summer flounder, scup, and black sea bass. The applicable species-specific Federal regulations govern vessels and individual fishermen fishing in Federal waters of the exclusive economic zone (EEZ), as well as vessels possessing a summer flounder, scup, or black sea bass Federal charter/party vessel permit, regardless of where they fish.
A proposed rule to implement the 2015 Federal recreational management measures (minimum fish size, season, and possession limit) for the summer flounder, scup, and black sea bass fisheries was published in the Federal Register on May 5, 2015 (80 FR 25656), with a 15-day comment period that ended on May 20, 2015. Additional background and information on the process to develop the measures described is provided in the preamble to the proposed rule and is not repeated here.
2015 Recreational Management Measures
NMFS is implementing the following measures that would apply in the Federal waters of the EEZ. These measures apply to all federally permitted party/charter vessels with applicable summer flounder, scup, or black sea bass permits, regardless of where they fish, unless the state in which they land implements measures that are more restrictive. These measures are intended to achieve, but not exceed, the previously established recreational harvest limits for these fisheries (December 30, 2014; 79 FR 78311). More detail on these proposed measures is provided in the following sections.