



U.S. Department  
of Transportation

**Federal Motor Carrier  
Safety Administration**

1200 New Jersey Avenue, SE  
Washington, DC 20590

Refer to: MC-RRR

Ms. Jean Midkiff  
862 Beaver Dam Drive  
West Sunbury, PA 16061

APR 24 2013

Dear Ms. Midkiff:

Thank you for your comments concerning the Federal Motor Carrier Safety Administration's (FMCSA) Information Collection Activities; New Information Collection Request: Driver and Carrier Surveys Related to Electronic Onboard Recorders (EOBRs) and Potential Harassment Deriving From EOBR Use [Docket No. FMCSA-2012-0309].

This survey collection will aid FMCSA by broadly examining through the collection of survey data the issue of driver harassment. Specifically, it will help us determine the extent to which EOBRs used to document drivers' hours of service could also be used by motor carriers or enforcement personnel to harass drivers and/or monitor driver productivity. The survey will also collect information on the extent to which respondents believe that the use of EOBRs may result in coercion of drivers by motor carriers, shippers, receivers, and transportation intermediaries. FMCSA will publish a supplemental notice of proposed rulemaking on EOBRs and will consider survey results concerning EOBR use by motor carriers, including counter measures or best practices to ensure that EOBRs are not used by carriers to harass or coerce drivers, prior to the issuance of a final rule. FMCSA believes that this study has the potential to identify information that could greatly improve highway safety.

Thank you for taking the time to respond. Your expressed concerns, for example - "I believe these devices could easily be used to harass and cheat drivers. I also believe these devices could cause a driver to be less safe." - these kinds of statements will aid FMCSA in our evaluation involving the findings of the project.

If you would like a copy of this survey please feel free to contact me at (202) 385-2387.

Sincerely,

  
Albert Alvarez  
Senior Transportation Specialist  
Research Division (MC-RRR)