## Appendix F1: EMS Agency Participation Request for a NHSTA Research Effort to Characterize Ground Ambulance Operator Training in EMS Systems

Finding ways to reduce ambulance crashes is of interest to the National Highway Traffic Safety Administration (NHTSA). Operator training is one method that human factors professionals have used in virtually all domains to reduce human error and thereby increase the safety of operations. Although training for ground ambulance operators has been repeatedly identified as an important step in the emergency medical services safety system, not much is known about the extent and quality of such training taking place across the United States.

## **Study Objective**

The objective of this project is to characterize ambulance operator training across the United States. We are interested in learning if and how agencies providing emergency medical services train anyone who gets behind the wheel and operates an ambulance on the roadway. The results of this study will allow the EMS community to not only understand how others across the United States provide and regulate training, but create a foundation on which to build future evidence-based training curricula or provide better guidance to agencies on best practices.

## **How You Can Help**

You have been contacted because we believe your agency operates ground ambulances. We are asking that one person from your EMS agency who is either in charge of, or at least very familiar with, ambulance operations complete the survey at the link below. During the survey, you will be asked a variety of questions about the training provided to anyone who gets behind the wheel and operates an ambulance on the roadway for your agency. The entire survey should take 15 minutes or less to complete. Participation in the study is voluntary, and your responses will remain anonymous. No agency or personally identifiable information will be recorded. Your participation is greatly appreciated.

{Insert final survey link here}