Management Controls For Commercial Vehicle Safety

Organizations are usually successful because they do a good job of establishing adequate controls to assure that corporate objectives are met. When considering objectives, it should be realized that safety and efficiency go hand in hand. A worthwhile objective for any firm should be to produce and deliver a quality product as safely and efficiently as possible.

The same lack of management controls that result in accidents will also result in other operational failures. Objectives for Loss Prevention, efficiency, and quality all require the establishment of adequate management controls, if they are to be attained.

The following management controls for Loss Prevention should be considered:



The information presented in this publication is intended to provide guidance and is not intended as a legal interpretation of any federal, state or local laws, rules or regulations applicable to your business. The loss prevention information provided is intended only to assist policyholders in the management of potential loss producing conditions involving their premises and/or operations based on generally accepted safe practices. In providing such information, Great American does not warrant that all potential hazards or conditions have been evaluated or can be controlled. It is not intended as an offer to write insurance for such conditions or exposures. The liability of Great American Insurance Company and its affiliated insurers is limited to the terms, limits and conditions of the insurance policies underwritten by any of them.

The Great American Insurance Group eagle logo and the word marks Great American® and Great American Insurance Group® are registered service marks of Great American Insurance Company. © 2016 Great American Insurance Company. All rights reserved. Great American Insurance Group, 301 E. Fourth St., Cincinnati, 0H 45202. F13393C-LP (1/16)

The same lack of management controls that result in accidents will also result in other operational failures.

