



Fleet Safety Award Application



Company Name _____

Address _____

Phone Number _____ DOT Number _____

Name & Title of Person Submitting Application _____

Carrier Classification (check only one)

- Package Truckload Private
- LTL Specialized

Mileage Classification (Check your total fleet miles, not just North Dakota miles, operated during calendar year 2018)

- Under 250,000 750,000 to 1,000,000 5,000,000 to 10,000,000
- 250,000 to 500,000 1,000,000 to 2,500,000 10,000,000 to 25,000,000
- 500,000 to 750,000 2,500,000 to 5,000,000 Over 25,000,000

Accident Frequency Rate

The frequency rate shall be expressed in terms of the total number of DOT recordable accidents (not just North Dakota accidents) per one million miles as determined by the following formula. Fleet Safety Award applicants only need to factor in DOT recordable accidents in their frequency rate calculations. Criteria for DOT recordable accidents are: death, bodily injury requiring medical attention away from the scene, or one or more vehicles incurring disabling damage requiring transport or towing from the scene.

$$\text{Frequency Rate} = \frac{\text{Number of Accidents} \times 1,000,000}{\text{Total Vehicle Miles}}$$

Number of Accidents _____
Total Vehicle Miles _____

**Your Company's
Frequency Rate:** _____

Please attach a description of why the company should be considered for a Fleet Safety Award addressing the following areas and any other information you feel the committee should consider in its deliberations. **To be considered for Grand Champion the following information must be received.**

- Management's Commitment to Safety
- Safety Training
- Hazard Recognition
- Accident Investigation

I certify that the information on this form is correct to the best of my knowledge.

Signed _____

**Fleet Safety Awards are now based on TOTAL FLEET MILES and are no longer limited to North Dakota miles only. Award Applications MUST be RECEIVED by March 29, 2019 in the NDMCA office.
1937 East Capitol Ave, Bismarck ND 58501 - info@ndmca.org**