

# THE ALASKA TRUCKING ASSOCIATION / CONOCO PHILLIPS

# SAFE TRUCK FLEET AWARD

To be presented at the 2019 Annual Meeting in April this year the contest has been adjusted to better reflect the national American Trucking Association safety contest.

- There will only be one safety winner and one most improved winner although one company could win both contests.
- There is a DOT preventable accident section and a OSHA workplace injury section.
- In the DOT section it does not matter whether your fleet/employees work mostly locally or travel to points around the state. Fill in the line haul or local with your 2018 numbers. If both sections pertain to your operation, then you can fill them both in. If you have a combination of local and line haul but keep track of all miles and accidents in one group, then choose either line haul or local and fill in the blanks.
- In the OSHA workplace section these numbers are taken from your yearend OSHA 300A log report.
- If you supply the ATA with any numbers from the previous year (2017) then you will be automatically entered in to the most improved category also.



## DOT Reporting Requirements for The ATA Safety Contest:

1. All Preventable DOT recordable incidents shall be reported.
2. The "DOT" category includes accidents required to be reported under DOT recordable guidelines (49 CFR Part 390.5)
3. Frequency rates shall be rounded to the nearest hundredth (two decimal places) as determined by the formula below:

$$\text{Frequency} = \frac{\text{Total Fleet Vehicle Accidents} \times 1,000,000}{\text{Total Fleet Vehicle Miles Traveled}}$$

2018 Data	Fleet Vehicle Miles Traveled	Fleets Accidents	Frequency Rate
		DOT Recordable	DOT Recordable
Line Haul			
Local			
Total			

### Improvement Award Data: 2017 Fleet Information (to determine year over year improvement)

2017 Mileage	2017 DOT Recordable Accidents	2017 DOT Recordable Frequency

## OSHA 300 A Report

1. Frequency rates shall be rounded to the nearest hundredth (two decimal places) as determined by the following formula:

$$\text{Frequency} = \frac{\text{OSHA 300 Lost Work Day Cases} \times 200,000}{\text{Employee Hours Worked}}$$

2. Use OSHA 300A log report numbers.

2018 Data	Employee Hours Worked	Number of OSHA 300 Recordable Cases	Number of OSHA 300 Lost Workday Cases
Total Employees?			

### Improvement Award Data: 2017 Industrial Information

2017 Employee Hours:	2017 OSHA 300 Recordable Cases:	2017 OSHA 300 Lost Work Day Cases:

Safety Director's Signature**	Print Name:		Telephone:	
	Job Title:		E-mail:	
Company Name				
Address				
City	State		Zip Code	



**DUE DATE: MARCH 31, 2019**