

CKCVR 2017 Fleet Productivity Gains and Losses Study

Report Available April 18, 2017

CKCVR began a study in March 2017 to look at how fleets gain and lose productivity through operations, technology, maintenance practices and other changes they either have control over or they don't (regulations, emissions, etc.)

The study included survey participation by decision making executives at fifty-seven small, medium and large trucking fleets. The group included operations in OTR, P&D, vocational and other fleet demographics representative of the commercial vehicle industry segmentation. The group operates more than 47,000 medium/heavy trucks (primarily Class 8) and 100,000 trailers. Their power equipment, in total, runs more than 4.5 billion miles a year.

The final report:

- Average age/average annual miles per year for trucks and trailers
- How productivity has been gained over the last 2-3 years and how it has been lost
 - Identified by the factor creating the gain or loss and the average percent gained or loss because of it
- Overall productivity gain/loss percentage for the group – to be used as guide for the industry
- Where fleets are identifying future risks and opportunities to their productivity
- Suggestions from fleets on how OEM's, component manufacturers and shippers can assist in helping them meet their productivity goals
- Best technologies that fleets have added in the past 2-3 years – and why
- Fleets identify the major contributors to vehicle downtime

In addition to data collected, analyzed and reported, participants' free-form comments add another level of understanding to fleet productivity challenges.

The CKCVR 2017 Fleet Productivity Gains and Losses Study Report will be available April 18 and will be delivered in PDF format which can be shared with others in your organization.

You can order [here](#)

If you have any questions about the CKCVR 2017 Fleet Productivity Gains and Losses Study Report or about our [Fleet Sentiment Report](#) please send an email to chris@ckcvr.com or give me a call at 614-459-9369

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