

## ECONOMIC INCENTIVES AND MARKET PRESSURE: WHY MARKETS REQUIRE "SAFE RATES" REGULATION

Senate Rural and Regional Affairs and Transport References Committee Senate Standing Committee on Rural and Regional Affairs and Transport Parliament of Australia

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#### **TRUCK FATALITIES RISING AGAIN**





Source: Large Truck and Bus Crash Facts 2018 (September 2020)

#### **BANG FOR THE BUCK?**

- Millions of dollars spent to reduce crashes and fatalities
- Yet crashes and fatalities still increase
- What can we do differently?
- Recognize that large trucks operate in a market and are subject to the market's complex system



### INDUSTRIAL ORGANIZATION AND INSTITUTIONS INFLUENCE SAFETY AND HEALTH

- "The Human Cost of Amazon's Fast, Free Shipping"
  - NY Times September 5, 2019
  - <u>https://www.nytimes.com/2019/09/05/us/amazon-delivery-drivers-accidents.html</u>
- "How Amazon hooked America on fast delivery while avoiding responsibility for crashes"
  - ProPublica's <u>Big Story</u> September 5, 2019
  - <u>https://features.propublica.org/amazon-delivery-crashes/how-amazon-hooked-america-on-fast-delivery-while-avoiding-responsibility-for-crashes/</u>
- "The Cost of Next-Day Delivery"
  - BuzzFeed August 31, 2019
  - <u>https://www.buzzfeednews.com/article/carolineodonovan/amazon-next-day-delivery-deaths</u>
- "Inside Documents Show How Amazon Chose Speed Over Safety in Building Its Delivery Network"
  - ProPublica December 23, 2019
  - <u>https://www.propublica.org/article/inside-documents-show-how-amazon-chose-speed-over-safety-in-building-its-delivery-network</u>



## AMAZON PASSES THE COST OF "FAST FREE SHIPPING" TO THE PUBLIC

- Basic principle in economics: Any cost not captured in price is <u>external to the</u> <u>market</u>
  - Economists call these external costs "externalities"
  - An externality is not an efficient use of resources
- External costs are not paid by buyers or sellers
- In trucking, society subsidizes these external safety and health costs in the form of death, injury, and property damage on the highway



#### LOW FREIGHT RATES => LOW COMPENSATION VULNERABLE WORKERS => VULNERABLE PUBLIC

- The cargo owner or client, which is Amazon in this case, controls part time, on-demand work
- Amazon subcontracts its delivery business
  - Subcontracting deflects liability
    - for crashes
    - for death, injury, and property damage
  - Subcontracting drives down rates
  - Work that is subcontracted to individuals (a.k.a. "gig work") takes advantage of unregulated chain of responsibility



#### WHAT COSTS ARE EXTERNALIZED?

- Fatigue and fatigue-related illness, injury, and crashes
- Stress-related illness, injury and crashes
- Costs associated with fatigue and stress is transferred to victims, including highway users and workers
- Economic costs include, in addition to these risks, a damaged market, unpaid taxes, under-insured vehicles and drivers, disregard for the public, driver "shortages", and driver turnover



#### COMPETITION DRIVES CARRIERS TO LOWEST PRICE

- Transport is a commodity
  - Every unit is indistinguishable from another
  - Commodity production drives competition
- Lowest price drives carriers to lowest cost
- Lowest cost drives freight rates down
- Lowest cost squeezes drivers. Society gets:
  - Unqualified, dangerous drivers
  - Dangerous workplace pressure
  - Dangerous and unhealthy hours of work
- Outsourcing reinforces cost-cutting, amplifying stress



#### WORK STRESS AND CRASHES

- The stresses associated with work as a CMV driver put drivers at significant OHS baseline risk
  - Irregular schedules
  - Economic pressures
  - Fatigue and exceedingly long work hours
- Stresses associated with "Just In Time" logistics
  - Pressure for rapid and scheduled delivery
  - Pressure to cut cost



#### **US TRUCKERS WORK LONG HOURS**

- 1997 US truck stop survey conducted by University of Michigan Trucking Industry Program (UMTIP) showed <u>median</u> non-union driver worked 65 hours/week
  - 55% of drivers <u>not paid</u> for non-driving labor like loading/unloading
  - 70% of drivers not paid for waiting or other on-the-job time
- US National Institute for Occupational Safety and Health (NIOSH) 2010 survey shows <u>median</u> *employee* driver (almost all non-union) works 60 hrs/week
  - *Employee* drivers <u>average</u> 63 hours of work per week
  - On average, 22% of all driver time is unpaid (10.5 hours of work/week)
  - On average, 27% of employee drivers' work week is unpaid labor
- NIOSH 2010 survey also shows 20% exceed 75 hours/week
- Surveys show long-haul drivers regularly work an impossible and illegal number of hours.



#### **DRIVERS IN BLACK WORK EXCESSIVE HOURS**



- Median: 60 hours
- Average: 61.5 hours
- n = 1,254 long haul truck drivers



#### WHY SO MANY HOURS?

- If the regulations restrict commercial motor vehicle (CMV) drivers to 60 hours of work per week, why do half of all long-haul drivers exceed this limit?
- How do carriers and drivers get around the rules?
- How do US Department of Transportation Federal Motor Carrier Safety Administration (FMCSA) regulations continue to effectively permit excessive hours?
- In the US, the answer rests in conflicting definitions of "work".



#### **DOL-FLSA DEFINITION OF WORK**

- The US Department of Labor (DOL) defines work according to the Fair Labor Standards Act (FLSA).
- Under FLSA, all time during which employees work for an employer, including waiting time, is payable:
  - Unless employer frees the worker from work for specific time and employee knows in advance work time's start and end; and
  - Unless worker has <u>practical freedom</u> to leave the place of work to go about his/her personal activity; **and**
  - Unless worker is not engaged in the work for which he/she was hired, including being available for a call.
- ➔ All time is payable if worker is located away from employer's place of work
- ➔ All time is payable if wait time is part of employee's regular work.
- ➔ In any other industry, that includes break and sleep time



#### **DOT-FMCSA DEFINITION OF WORK**

- Waiting time is non-work time if:
  - "The driver is relieved of all duty and responsibility for the care and custody of the vehicle, its accessories, and any cargo or passengers it may be carrying."
  - "During the stop, and for the duration of the stop, the driver [is] at liberty to pursue activities of his/her own choosing."
    - ➔ Companies may interrupt driver's free time and sleep time; drivers must be available.
    - Off duty time during a shift may have indeterminate start and end time; the driver never knows.
    - → Reality: "Off duty" drivers lack "practical freedom" and are tied to the job
  - FMCSA regulations allow carriers to order drivers to log non-driving DOL-FLSA-defined work time as off duty.
    - This explains why drivers log unpaid work time off duty.
    - Since FMCSA has no position on driver pay, grounds for definitions are quite different.
    - Results are inconsistent with policy goal to limit hours of work.



# THESE DEFINITIONS ARE INCONSISTENT. TIME IS MONEY

- Economic theory predicts that workers will trade labor for leisure as their earnings increase.
- We rarely see this in labor market data but long hours in trucking makes it observable.



#### "WHY DO TRUCK DRIVERS WORK SUCH LONG HOURS?" Belzer and Sedo (2018)

- Our research tests the "Target Earnings Hypothesis".
  - Workers seek target earnings to pay their bills
  - Drivers work to reach their earnings targets
  - Drivers will reduce work time after reaching their targets
- We want to predict working hours as a function of wage rates and various control variables
- We expect to find that reduced work time
  - reduces crashes
  - reduces injury and illness



#### DATA

- UMTIP Driver Survey Data 1997-98
  - Truck stop survey included 233 employee drivers paid by the mile (piecework)
  - We excluded owner-drivers, hourly paid drivers, and contractors
- Employee drivers worked an average of 64.5 hours per week with a minimum of 25 and a maximum of 126
- Drivers earned an average of US28.6¢ per mile (US45¢/mi in today's dollars — 5% less than today)
- Drivers averaged 13.7 years of experience
- Average company tenure of 3.5 years



## TWO-STAGE LEAST-SQUARES REGRESSION STAGE 1: ESTIMATE PAY RATES

We first estimate the wage rate based on the information we have on the drivers (see Table 1).

$$Rate_{i} = \beta_{1} + \beta_{2}X_{i2} + \beta_{3}X_{i3} + \dots \beta_{K}X_{iK} + \varepsilon_{i}$$

- Rate<sub>i</sub> is the mileage rate for the i<sup>th</sup> driver
- X's represent characteristics of the driver and job that are relevant to determining the mileage rate
- $\beta$ 's are the parameters to estimate
- ε summarizes the random components and unobserved characteristics of the individual driver and job.



#### **TABLE 1: MILEAGE RATE EQUATION**

This model estimates the mileage rates for all drivers. The model is highly significant.

		Standard	
Variable	Estimate	Error	t-value
Constant	0.241***	0.016	14.918
Experience	0.002**	0.001	2.133
Experience <sup>2</sup>	-4.1E-05	0.000029	-1.437
Tenure	0.004**	0.0017	2.049
Tenure <sup>2</sup>	-0.00011**	0.000054	-1.972
HS Degree	0.000574	0.008	0.076
Union	0.097**	0.057	1.726
White	0.016**	0.008	1.858
Union by White	-0.04	0.058	-0.695
Previous Moving Violation	0.007	0.007	1.051
Medium Firm	0.013**	0.006	2.065
Large Firm	0.026***	0.009	3.164
Private Carriage	-0.020	0.010	-1.900
Dry van	-0.008	0.007	-1.221
Miles per Dispatch	-0.00002***	0.000006	-3.276
Unpaid Time	-0.010	0.008	-1.192
Paid Days Off	0.001**	0.0004	2.071

Sample Size	233	Dependent variable:	Mileage Rate
R-squared:	0.385	Rbar-squared:	0.340
<b>Residual SS:</b>	0.431	Std error of est:	0.045
F(16,216):	8.457	Probability of F:	0.000

## TWO-STAGE LEAST-SQUARES REGRESSION STAGE 2: ESTIMATE WEEKLY HOURS

In the second stage, we use the fitted wage to estimate the hours of work at each wage rate.

Hours<sub>i</sub> =  $\gamma_1 + \gamma_2^* W_i + \gamma_3 W_i^2 + \gamma_4 Z_{i4} + \dots \gamma_K Z_{iK} + \varepsilon_i$ 

- Hours<sub>i</sub> are the <u>weekly hours</u> of the i<sup>th</sup> driver
- W<sub>i</sub> is the <u>fitted wage</u> of the i<sup>th</sup> driver <u>from the wage</u> <u>estimation equation</u>
- Z's represent characteristics of the driver and job that influence the number of hours worked
- $\epsilon_i$  captures the random components of the hours worked not included in the explanatory variables



#### **TABLE 2: WEEKLY HOURS OF WORK EQUATION**

We add the estimated wage rate from the first equation into this hours of work equation.

		Standard	
Variable	Estimate	Error	t-value
Constant	-116.29**	52.88	-2.199
Fitted Rate	776.75**	370.8	2.095
Fitted Rate <sup>2</sup>	-1266.30**	637.3	-1.987
Age	3.119***	0.849	3.674
Age <sup>2</sup>	-0.035***	0.001	-3.578
Married	-4.853*	2.548	-1.905
Other Income (\$1,000)	0.021	0.067	0.348
% Night Driving	9.241	5.598	1.651
% Non-Driving Time	-21.820**	9.788	-2.229
Unpaid Time	11.066***	3.441	3.216
Union	10.842	9.372	1.157
Miles per Dispatch	0.0007	0.002	0.313
Private Carriage	-4.082	3.464	-1.178
Tenure	-0.365*	0.201	-1.820
Last Home	-0.006	0.125	-0.045

Sample Size:	233	Dependent variable:	Hours per Week
R-squared:	0.164	Rbar-squared:	0.111
Residual SS:	63611.8	Std error of est:	17.082
F (14,218):	3.061	Probability of F:	0.000

This allows us to predict the hours drivers will work based on their wage rates.

#### LABOR SUPPLY CURVE FOR LONG-DISTANCE TRUCK DRIVERS



We estimate that drivers would work 60 hours at just less than US40¢/mile in 1997 dollars (US60¢/mile in 2017 dollars).

Higher paid drivers will reduce hours of work, leading to greater health and safety.

#### **"SAFE RATES AND UNPAID LABOR:** NON-DRIVING PAY & TRUCK DRIVER WORK HOURS"

Kudo and Belzer, Economic and Labour Relations Review (December 2019)



#### **Economic theory**:

- Workers trade labor and leisure.
- This theoretical model of the utility function shows the point of regime change, I\*.

I\* is the level of income at which marginal utility of income decreases acutely if income exceeds it.

I\* is tradeoff-point for wages and working time.



## ORDINARY LEAST SQUARES (OLS) STATISTICAL MODEL

Data: NIOSH Long Haul Truck Driver Survey

- $\begin{aligned} &\ln(\text{WH}) = \alpha + \beta_1 \times \text{nondriving} + \beta_2 \times \ln(\text{MileageRate}) + \\ &\beta_3 \times \text{LTL} + \beta_4 \times \text{Team} + \beta_5 \times \text{Union} + \beta_6 \times \text{EnclosedVan} + \\ &\beta_7 \times \text{white} + \beta_8 \times \text{HighSchool} + \beta_9 \times \text{age} + \beta_{10} \times \text{age}^2 + \epsilon, \\ &\text{where:} \end{aligned}$
- In(WH): natural logarithm of weekly work hours
- Nondriving: pay (in piecework) for **nondriving labor**
- In(MileageRate): natural log of estimated mileage rate.
  - NIOSH data only allow us to divide all annual earnings by annual mileage estimate, so mileage rate is noisy & inflated.
  - We cannot separate driving time from non-driving time.
- We would have used two-stage least squares, but weak instruments left the F-ratio of the first stage at less than 2 and the R<sup>2</sup> smaller than 0.10.



#### **REGRESSION RESULTS**

Table 3: The Results for the Work Hours Equations

Dependent Variable=In(Weekly Work Hours)

Variables	Model (1)	Model (2)	Model (3)
Intercept	4.08***	4.10***	4.51***
Non-driving Pay	-0.093***	-0.089***	-0.089***
In(Mileage Rate)	-0.029	-0.023	-0.022
LTL		-0.10**	-0.10**
Ν	715	715	715
F-statistic	4.34**	2.67**	2.10*
R-squared	0.012	0.022	0.034
Adjusted R-squared	0.0093	0.013	0.018

Notes: \*\*\*p<0.01; \*\*p<0.05; \*p<0.1. All p values are for two-tailed tests. Non-driving pay distinguishes drivers who are paid for non-driving duties at least in part from those who are not paid for non-driving duties at all. If non-driving pay is paid, drivers are not necessarily paid for all non-driving duties. As long they are paid for some non-driving duties, the variable equals one. In(Mileage Rate) is the natural log of the ratio of (Annual Income/Annual Miles Driven). Enclosed Van distinguishes drivers who drives enclose vans from those who drives other trucks. Education distinguishes drivers who have a high school diplom from those who do not have one. Male distinguishes male drivers form female drivers.



#### WHAT DOES THIS TELL US?

- Paying drivers for all their work time which includes all non-driving work time – predicts that drivers will work fewer hours.
- The high degree of significance means we are 99% sure that our estimate is accurate.
- If drivers are paid for their non-driving work, the trucking companies and cargo owners/clients for which they haul freight will avoid delaying the drivers and will get them back on the road.
- The same labor-leisure tradeoff theory that underlies the Belzer & Sedo paper shows how non-driving pay predicts work hours and explains why paying for all driver time is essential.



## "THE ASSOCIATION BETWEEN TRUCK DRIVER COMPENSATION AND SAFETY PERFORMANCE"

Kudo and Belzer, Safety Science (120) 2019

- We again use NIOSH Long Haul Truck Driver Survey data
- We use the efficiency wage theory, which predicts that better wages attract better and more stable workers
- This theory also predicts higher paid drivers will be safer
- This also uses the same theory of the labor-leisure tradeoff that underlies the Belzer & Sedo paper, which shows that pay rates predict work hours
- We want to predict the expected number of moving violations in past 12 months
- We use a zero-inflated negative binomial regression because of the number of null observations



#### Table 2

Results for the negative binomial regressions.

Variables	Coefficient	Std Dev
Intercept	0.23	1.03
ln(Pay/Mile)	-0.31**	0.15
Retirement Benefit	-0.23	0.21
Health Insurance	-0.40**	0.20
Non-driving Pay	-0.21	0.18
Annual Work Weeks	-0.024	0.017
LTL	-0.16	0.22
Team	0.12	0.25
Туре	-0.21	0.18
Married	-0.070	0.17
White	-0.28	0.18
Male	0.46	0.39
Union	-1.73	1.06
Edu	-0.13	0.21
Experience	-0.0027	0.027
Experience <sup>2</sup>	-0.0001	0.0007
N	704	
Degree of Freedom	688	
Pearson Chi-Square	695.98	
AIC (smaller is better)	966.33	
BIC (smaller is better)	1043.80	

Only mileage pay rate and employerprovided health insurance predict moving violations, our safety measure.

Notes: \*\*\*p < .01; \*\*p < .05; \*p < .1. All p values are for two-tailed test.



#### CONCLUSION: HIGHER PAID DRIVERS ARE SAFER

- Higher compensation is associated with a lower probability of having moving violations (an indicator of safety performance).
- Employer-paid health insurance is associated with a lower probability of having violations.



#### "PAY INCENTIVES AND TRUCK DRIVER SAFETY: A CASE STUDY"

Rodriguez, Targa, and Belzer, 2006 following Belzer, Rodriguez, and Sedo, 2002



#### DATA AND ANALYSIS

- Approximately 96,000 driver observation months for one year before and one year after major wage increase of 39.1%.
  - Hunt retained safe drivers, terminated unsafe drivers, and hired experienced drivers
- Implemented Cox Regression ("survival analysis") to determine the probability of a driver crash monthto-month
- Used experience, tenure, performance (in miles), demographic and operational variables, driver turnover, and driver pay rate and pay raises to predict crash probability
- We measure crash severity by actuarial cost of crash.



# CRASH RISK DECLINES 50%-75% IMMEDIATELY AFTER PAY RAISE





#### RESULTS

- At the mean
  - US1¢ higher driver pay at hire is associated with 8% lower chance of driver quit
  - Each 1,000 miles driven per month is associated with US\$381 greater earnings and 23.5% lower turnover
  - 1% higher pay results in 1.33% lower crash probability
  - Biggest reduction in crash probability occurs at the lower pay rates
  - Higher driver age and experience a result from paying higher wages – also leads to greater safety



## HOURS OF SERVICE COMPLIANCE, PAY INCENTIVES, AND SAFETY: EVIDENCE FROM U.S. INTRASTATE CARRIERS

Ju and Belzer (2021 working paper)

This paper is a key portion of

Ju Shengyang. 2019. "Empirical Study of Basic Violations, Pay Incentives, and Safety: Evidence from U.S. Intrastate Carriers," Economics. Detroit, Michigan: Wayne State University, ProQuest Dissertations Publishing, 95.



### MEASURING THE RELATIONSHIP BETWEEN REGULATORY VIOLATIONS, PAY INCENTIVES, AND CRASHES

#### DATA

Motor Carrier Management Information System (MCMIS)

# US Federal Motor Carrier Safety Administration (FMCSA)

#### and

Average earnings data from the Bureau of Labor Statistics (BLS) of the U.S. Department of Labor



#### **CRASH ESTIMATION**

#### Crashes are a function of violations in MCMIS

- Hourly wages, measured as: state average hourly pay rates for drivers of heavy trucks
- Working time
- Unsafe driving
- Driver fitness
- Substance abuse
- Vehicle maintenance

#### controlling for:

- Population density of state
- Hazmat
- State vehicle miles traveled
- Trucking company size, measured by number of power units



#### **ESTIMATED RESULTS**

	Poisson		NB - preferred	
Variable	Parameter Estimate	Pr >  t	Parameter Estimate	Pr >  t
Intercept	-0.02	0.98	0.30	0.88
HOS	0.09	<.0001	0.25	0.01
UNSAFE	0.04	0.11	0.22	0.01
DR_FIT	0.03	0.18	0.02	0.75
SUBT	0.12	0.26	0.33	0.63
VM	0.01	<.0001	0.04	<.0001
lwage	-3.09	<.0001	-3.16	<.0001
IPop_density_m2	0.13	<.0001	0.19	<.0001
LVMT	0.61	<.0001	0.56	<.0001
HM_FLAG2	0.97	<.0001	0.77	0.01
Dispersion	1		17.37	
Log Likelihood	-5199.2		-2088.4	
Full Log Likelihood	-8115.6		-5004.9	
AIC (smaller is better)	16251.2		10031.8	



#### WHAT DOES THIS MEAN?

- Working time matters
  - An increase of 1 carrier-level hour-of-service (HOS) violation in the trucking company's MCMIS record adds 1.28 more crashes; this is the marginal impact of reducing HOS violations.
  - Remember: work hours are inversely related to pay rates, so fewer HOS violations comes from working fewer illegal hours
  - Working time and pay are two halves of the same coin
- Vehicle maintenance matters
  - Effect is small but significant
- The effect of hourly wages is huge
  - 1% higher hour wages correspond to 3.16% fewer crashes
  - This is 3:1 ratio, by far the biggest effect in this model
  - Consistent with all prior research, economic factors far outweigh all others factors that predict crashes



#### **DOES SAFETY PAY?**

#### "SAFE RATES AND RETURN ON INVESTMENT" Faulkiner and Belzer 2019 following Belzer, Rodriguez, and Sedo, 2002 and Rodriguez, Targa, and Belzer, 2006

# Uses the same JB Hunt data that we used to show that higher pay leads to safety.

This paper makes the "business case" for safety.



#### **HIGHER PAID EXPERIENCED DRIVERS ARE SAFER**



Hazard rate for crashes by driver type at hire



#### **DRIVER PRODUCTIVITY BY EXPERIENCE**





## HIGHER PAID EXPERIENCED DRIVERS ARE MORE PRODUCTIVE AND STABLE

- More productive: about 1,000 more miles/week
- More stable: significantly higher retention rate
  - Lower search, training, hiring cost
  - How much lower? After 12 months:
    - Only 28% of lower paid inexperienced-at-hire drivers were still working for Hunt
    - Between 62% and 70% of higher paid experienced-at-hire drivers still worked for Hunt
- Fleets with lower turnover are safer because workers on new jobs are less safe.



#### **RETURN ON INVESTMENT (ROI):** Measured as Expected Net Present Value

- ROI shows that high pay for experienced drivers pays off
  - Lower paid inexperienced drivers: -25% lower NPV
  - Higher paid experienced drivers: 285% higher NPV
- E(NPV) to the firm of higher paid experienced drivers is \$10,474 greater than E(NPV) of lower paid inexperienced drivers, and stable over multiple years.



# DETENTION TIME: Extra Time During Which Cargo Owners Hold Up Driver Pickup or Delivery

#### SOURCES

- Office of the Inspector General. (2018) "Estimates Show Commercial Driver Detention Increases Crash Risks and Costs, but Current Data Limit Further Analysis."
- Dunn NJ, Hickman JS, Soccolich S, et al. (2014) "Driver Detention Times in Commercial Motor Vehicle Operations". Washington: Federal Motor Carrier Safety Administration, xiv; 49.
- Speltz E and Murray D. (2019) "Driver Detention Impacts on Safety and Productivity". American Transportation Research Institute.



#### **DETENTION TIME ADDS MORE RISK**

- Office of the Inspector General (DOT-OIG) of the US DOT performed "detention time" study in 2017.
  - "Detention" defined as holding up driver more than two hours loading and/or unloading
  - OIG reports this is "industry standard"; measures only excess time
- Two-hour "industry standard" was created during the regulated era (before 1980), when tariffs allowed two hours of loading or unloading before cargo owner incurred "demurrage" charge.
  - Collective bargaining contracts required payment for all work time according to FLSA definition of work, not FMCSA definition of work.
  - Most drivers were paid for all time because 60% were Teamsters.
- After deregulation, unionization dropped by about 90% and shippers still expected two-hours free time.
  - Non-union trucking companies could not collect from cargo owners and stopped paying drivers.
  - Declining union bargaining power meant fewer drivers could collect.



#### **DETENTION TIME AND ELBs**

- Electronic logbooks (ELBs) cannot determine driver activity
- They record only that the truck is stopped.
  - FMCSA allows carriers to tell drivers to log off duty when they get to shipper or receiver.
  - FMCSA requires drivers to report location at each change of duty, but does <u>not</u> require that drivers report their activity.
  - FMCSA inspectors have to take their word that they really are off duty. This is trust without verification.
- Drivers log off duty what FLSA defines as work time because they don't get paid for it and because their bosses tell them to do it
  - FMCSA permits this if company authorizes it.
  - This is why surveys show most drivers exceed 60 hrs.



#### **DETENTION TIME AND LOGGING**

- Economic principle behind detention
  - People will consume an infinite amount of a free good
  - Shippers and receivers have no incentive to conserve free carrier delay time and labor delay time.
- American Trucking Associations (ATA) currently estimates the average length of haul at about 550 miles
  - This means average driver <u>may load and unload</u> once/day
  - Means on average, drivers give away up to four hours/day free time
- Unpaid delay time values carrier (truck) and driver delay time at zero
  - Detention kicks in after two hours, technically, BUT
  - Carriers and workers have weak bargaining power
  - Hard to collect because there is no enforcement mechanism



#### **OIG DETENTION TIME STUDY RESULTS**

- First 15-minute detention beyond 2 hours increases the average expected crash rate by 6.2%.
  - Causes one additional crash per 1,000 power units
  - Causes 6,509 additional crashes per year
  - Crashes may increase just because detention time increases
  - Every 5 percentage point increase in proportion of stops resulting in detention is associated with a 4.7% expected crash rate increase
- 2014 FMCSA detention study found that
  - 10% of all stops experienced 2+ hours detention time
    - Drivers may experience unlimited repeated 2-hour stops
  - For 2+ hour stops, delay time averaged 1.4 hours
    - This means 10% of all stops had total stop time 3.4 hours
    - Smaller carriers had more delay than larger carriers



# **DETENTION TIME COSTS MONEY**

- Detention is associated with <u>between \$1.1 billion</u> and \$1.3 billion lower annual earnings for for-hire <u>CMV drivers</u> in the truckload sector.
  - That's between \$1,281 and \$1,534 per driver per year
  - Helps to explain labor shortage
- Detention <u>reduces motor carrier net income</u> by \$250.6 to \$302.9 million per year
- Unpaid delay time contributes to excessive driver labor time
- Excessive labor times drives up crash risk



#### **POLICY IMPLICATIONS**

- <u>Higher pay rates and pay for all work time</u> will reduce drivers' incentives to work illegal hours
  - Drivers more likely will log all work time
  - This will reduce hours and improve safety
- <u>Requiring pay for all labor time</u> would reduce incentive to log unpaid work time off duty
  - Driver incentives will line up with policy objectives
  - Carriers cannot whipsaw drivers
  - Cargo owners and clients cannot whipsaw carriers
  - Neither can race to the bottom for cheap labor
  - Might make truck driving attractive again



#### **SUMMING UP**

- The low road costs the economy billions of dollars yearly
  - Wasted time for drivers and carriers
  - Major contribution to the perceived "driver shortage"
- Encourages inefficient use of all resources
  - Wastes both labor and capital
  - Reduces Gross Domestic Product (GDP)
- Expensive safety and health cost also reduces GDP
- This explains why economic forces explain safety and health outcomes
- Economic approach to safety and health points the way to policy solutions
- Safe rates will save lives, allocate resources efficiently, and grow the economy



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#### **SUPPLEMENTAL RESOURCES**

#### Regulations

#### Fair Labor Standards Act (FLSA)

- <u>https://www.employmentlawhandbook.com/flsa/fair-labor-standards-act-time-suffered-or-permitted-to-work/</u>
- <u>https://www.law.cornell.edu/cfr/text/29/chapter-V</u>
- <u>https://www.law.cornell.edu/cfr/text/29/part-785/subpart-C</u>
- Federal Motor Carrier Safety Administration Regulations on Hours of Service for Drivers: <u>https://www.ecfr.gov/cgi-bin/retrieveECFR?gp=1&ty=HTML&h=L&mc=true&=PART&n=pt49.5.395</u> and Guidance: <u>https://www.fmcsa.dot.gov/regulations/title49/part/395</u>

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