INTRODUCTION

Overview

Although there are far fewer heavy-duty (HD) trucks than cars on the road, HD trucks are a significant factor in overall transportation-energy consumption. HD trucks, defined as on-road vehicles in Class 3 through 8, consume over 20% of the fuel used in transportation in the United States.¹ That share is expected to grow to almost 30% by 2050, based on extrapolations of the Energy Information Administration’s (EIA) Annual Energy Outlook 2010 (AEO2010). This chapter studies the energy consumption of HD trucks, and reviews a wide variety of technologies to increase fuel economy with a specific focus on liquid fuels. As such, it is a companion chapter to Chapter Nine, “Light-Duty Engines & Vehicles,” as well as Chapter Fourteen, “Natural Gas.”

There are many differences between light-duty (LD) vehicles (passenger cars) and HD vehicles, which requires that they be considered separately. An important difference between passenger cars and HD vehicles is the purchase decision. Passenger cars are purchased under many of the same considerations as consumer goods, whereas HD vehicles are purchased as capital goods for the purpose of helping a company or government entity conduct business and/or perform a specific, dedicated task. Because trucks are used in the context of a business operation, cost tradeoffs are considered explicitly in a purchase decision. Fuel costs are typically the second highest operating cost for a trucking company, which provides competitive incentive to increase fuel economy.

As such, fuel economy tends to be a much larger concern for trucks than for passenger cars. In this sense, trucks are designed for application-specific uses to conduct a job as efficiently as possible, with the lowest total cost of ownership. A single car is typically purchased for multiple needs, including commuting, hauling small loads, driving periodically on long trips, maneuvering through city streets, etc. Passenger cars are typically purchased based upon their interior passenger and cargo volume. By contrast, trucks tend to be selected for a specific duty cycle, which tends to dominate their day-to-day activity. Truck applications are diverse, ranging from the well-known “18-wheeler” Class 8 line-haul truck, to dump trucks, delivery trucks, construction vehicles, buses, and a long list of niche applications. The majority of trucks are powered by diesel engines, which are both more efficient and longer lasting than gasoline engines.

The duty cycle diversity across different applications requires that fuel efficiency be measured in a way that considers both the miles traveled per gallon and the work being done while traveling. One typical unit of measurement that considers this complexity is ton-miles per gallon. This is an important distinction when evaluating technologies for work trucks, especially line-haul trucks, and when comparing across vehicle types. For example, the 6 miles per gallon (mpg) fuel economy of a line-haul truck seems paltry compared to 40 mpg passenger vehicles. However, when the fuel consumed to move payload is considered, a new perspective emerges. Consider a large tractor-trailer carrying a 42,000-pound payload and achieving 6 mpg of fuel economy. This 6 mpg translates to 126 ton-miles per gallon. That is, a fleet of such vehicles could carry 126 tons of freight for one mile, using a single gallon of fuel. By contrast, a typical passenger car

¹ AEO2010 Base Case.
may carry 500 pounds of payload, in the form of passengers, luggage, etc. If such a passenger car obtains 40 mpg while carrying 500 pounds of payload, it has achieved only 10 ton-miles per gallon, or less than 10% of the fuel economy of the HD truck.

Because cars and trucks are built for different jobs, different fuel economy metrics are appropriate. Mpg is a common and accepted metric for the passenger car, and work-based ton-miles per gallon is the right metric for HD trucks. When translated to greenhouse gas (GHG) regulation, the work-based metric becomes grams of CO₂ per ton-mile. Although the ton-mile per gallon metric is not explicitly used in the AEO2010 report, it is used in this discussion and analysis.

Scope

The focus of the Heavy-Duty Engines & Vehicles Subgroup was to analyze HD vehicles using liquid fuels and summarize studies assessing the fuel economy benefits and costs for a range of future engine and vehicle technologies. Included were: a range of spark ignition and compression ignition engine technologies; alternative combustion technologies; improved transmissions; vehicle enablers such as low rolling resistance tires, improved aerodynamics, and mass reduction; and a range of hybridization options. Also included was an investigation of how alternative fuels, or changes in fuel properties, can improve vehicle efficiency and how alternative fuels impact driving range and refueling time. This chapter focuses exclusively on HD trucks and buses—defined as Classes 3 through 8—and specifically on liquid fuels. Class 2b vehicles are addressed in Chapter Nine, “Light-Duty Engines & Vehicles.” The impact of improved truck fleet operations and driver behavior is also considered, including technologies to improve overall system efficiency and reduce congestion. Finally, this chapter establishes a common vehicle baseline for evaluating vehicle technologies included in this study to ensure equitable treatment and evaluation of all the vehicle and propulsion system technologies.

Technologies that are out of scope because they are covered elsewhere in the study include engines operating on gaseous fuels (including liquefied natural gas), plug-in electric vehicles, fuel cells, and free-piston engines.

Framework

This chapter examines technologies that can lead to improved GHG emissions, energy security, and economics related to on-highway HD vehicles. The chapter focuses on three areas, as shown in Figure 10-1.

- Engine technologies – technologies that improve the fuel economy of the vehicle’s engine
- Vehicle technologies – technologies that either reduce frictional energy losses, such as aerodynamic improvements, or emissions of the vehicle
- Vehicle operations – technologies that either reduce the demand to drive or improve the productivity of fleets.

Different technologies can have very different impacts across the application space. In order to appropriately address these differences, this chapter evaluates the technology impact separately across the following applications.

- Class 8 line-haul trucks
- Class 7&8 vocational trucks
- Buses
- Class 3-6 medium-duty (MD) trucks.

Figure 10-2 illustrates the sources of energy loss for a Class 8 truck and the effect of duty cycle on the balance of energy losses across the various categories of loss.

As indicated by Figure 10-2, the greatest opportunities to improve the energy efficiency of commercial vehicles will come from enhancements to the engine and exhaust system, rolling resistance of the tires, and aerodynamics of the vehicle. Technologies such as combustion optimization, idling technology, hybrids, advanced gasoline engines, waste heat recovery, and exhaust after-treatment will all be discussed as means to improve the fuel economy and GHG emissions of engines used in commercial vehicles. Although wide-base single tires and proper tire maintenance do not improve the energy efficiency of the vehicle as greatly as the engine technologies, they are less expensive than many engine-based technologies and more conducive to being retrofitted to the vehicle. Also, a selection of aerodynamically enhanced body fittings and the expected gains in fuel economy will be discussed.
Figure 10-1. Vehicles by Class/Segment

Figure 10-2. Energy "Loss" Range of Vehicle Attributes for a Class 8 Truck as Impacted by Duty Cycle, on a Level Road

in the Vehicle Technologies section. Although the other sources of energy loss shown in Figure 10-2 do not offer the same level of benefit, they still represent important areas where gains can be made in some duty cycles and will be discussed as well.

Industry Structure

Before examining the various technology opportunities, this section will first review the structure of the industry from low tier suppliers through end users. The nuances of this structure will shed light on factors like economic replacement cycles and critical component availability. The following distinct parts of the value chain are examined:

- Fleets/end users
- Vehicle original equipment manufacturers (OEMs)
- Engine manufacturers
- Component suppliers
- Aftermarket service providers.

Fleets/End Users

Different applications tend to have different end user structures. According to the Transportation Energy Data Book, trucks move over 8.7 billion tons of freight annually in the United States, accounting for more than two-thirds of national freight transport. There are over 8 million Class 3–8 trucks on the road, according to the American Trucking Association. A significant share of trucking companies are small businesses, with 96% operating fewer than 20 trucks and nearly 88% operating six trucks or less. Consequently, the trucking industry is a highly fragmented industry, resulting in intense competition and low profit margins.

HD and MD trucks are used in every sector of our economy. It is estimated by the EIA that Class 3-6 trucks represent almost 4 million vehicles on the road today and, based on extrapolations of the AEO2010, will grow to over 11 million by 2050. Applications range from minibuses, step vans, and utility vans in Classes 2b and 3 to city delivery trucks and buses in Classes 4, 5, and 6. These vehicles consume from as little as 1,000 gallons per year for some lighter, low-duty applications up to 7,000 gallons per year for some Class 6 applications. Class 3-6 trucks are used in the following applications: construction, agriculture, for hire, retail, leasing, wholesale, waste management, utilities, manufacturing, food services, information services, and mining.

Class 7&8 trucks account for over 4.5 million units and, according to the EIA, are extrapolated to grow to over 7 million in 2050. Class 7 and Class 8a trucks include buses, dump trucks, trash trucks, and other hauling trucks. These trucks represent heavy working trucks consuming typically 6,000–8,000 gallons of fuel per year for Class 7 and 10,000–13,000 gallons of fuel per year for Class 8a. Class 8b trucks are typically long-haul trucks weighing more than 33,000 pounds that have one or more trailers for flatbed, van, refrigerated, and liquid bulk. Class 7 represents some 200,000 vehicles while Classes 8a and 8b consist of 430,000 and 1,720,000, respectively. These trucks consume typically 19,000–27,000 gallons of fuel per year and account for more than 50% of the total freight tonnage moved by trucks.

Figure 10-3 shows the number of Class 8 tractors owned by the nation’s largest fleets.

Vehicle OEMs

The vehicle OEM space is highly concentrated in most segments. To illustrate, in Class 8 trucks, which includes both line-haul and heavy-vocational applications, the market is divided among six brands owned by four companies, as shown in Figure 10-4. Freightliner, International, Peterbilt, Kenworth, Volvo, and Mack control over 98% of the U.S. market for Class 8 trucks. Many of the same players compete in the Class 3-6 truck and bus markets.

Engine Manufacturers

Vehicle OEMs either develop their own engine platforms or source from independent engine manufacturers. All four segments are dominated by a small number of players with dominant market positions held by Cummins, Detroit Diesel, Navistar, and Volvo Powertrain, with GM Powertrain holding a key position in the Class 3-6

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Figure 10-3. Number of Class 8 Tractors Owned by the Top 30 For-Hire and Private Fleets

Source: Transport Topics, 2011.
truck space. Figure 10-5 shows the key players and their respective market shares by segment.

**Component Suppliers**

The component supply base is very diverse and includes suppliers of raw materials through suppliers of integrated subsystems. While it is beyond the scope of this study to describe the supply base in comprehensive detail, it should be noted that new technologies often come with potential supply bottlenecks. This phenomenon will be described in subsequent sections whenever supply bottlenecks are likely to lead to hurdles.

**Aftermarket Service Providers**

Truck and bus servicing are generally widely available for end users across all segments. However, new technologies can lead to aftermarket challenges. For example, the transport and storage of lithium-ion batteries carry logistical and regulatory challenges that could limit availability of replacement parts. To the extent that such limitations lead to hurdles, they will be discussed in subsequent sections.

**Figure 10-4. Class 8 Truck Market Share in 2010 by Brand**

Notes:
* A unit of Daimler Corporation.
† Units of Paccar.
‡ Units of the Volvo Group.
Source: ACT Research.

**Figure 10-5. 2010 Engine Manufacturer Market Share by Vehicle Class**

Source: Power Systems Research.
**Trucking Industry Regulations**

A variety of federal and state regulations impact the fuel economy of the U.S. trucking fleet. Regulatory issues for the industry have historically included highway safety and road surface durability issues, both of which are related to the allowable weight and equipment of heavy trucks. These regulations can have a substantial impact on fuel economy. For example, today’s regulations are geared toward a standard gross vehicle weight rating (GVWR) of 80,000 pounds for an HD Class 8 tractor-trailer combination. A proposed shift to allow a standard 97,000 GVWR, and an associated shift to three-axle trailers, would improve fuel economy by 18%, according to industry analysis.\(^4\) The improvement comes not from increasing the fuel economy of a single truck, but by reducing the truck loads required to move the nation’s freight, i.e., improving ton-miles per gallon.

Other regulations that are germane to this industry regulate the quantity of emissions that can be emitted by trucks. Emissions limiting the so-called criteria emissions, including particulate matter and oxides of nitrogen, are well established and have been in force for many years. Other regulations likely to regulate \(\text{CO}_2\) emissions are under development as of the writing of this chapter. For the upcoming fuel economy standards as posed by the U.S. Environmental Protection Agency and now undergoing review, the unit of measure is defined as grams \(\text{CO}_2\) per ton-mile at the vehicle level, which is consistent with fuel efficiency measured as ton-miles per gallon.

**ENGINE TECHNOLOGIES**

Several engine technologies have the potential to contribute to reduced GHG emissions, increased energy security, and favorable economics. The following are areas of focus for this study:

- Combustion optimization
- Idling reduction
- Hybrid technology
- Advanced gasoline technologies
- Emerging compression ignition technologies
- Waste heat recovery technology
- After-treatment technology.

This section examines each of these technologies in detail, describing their potential, associated costs, barriers to implementation, and potential enablers. The section concludes with a summary of these technology hurdles and their potential solutions.

**Combustion Optimization**

Optimizing the combustion event can drive significant improvement in fuel economy in many different ways. Numerous technologies that increase the efficiency of the combustion event have already been deployed. Future technologies will continue these improvements.

The National Research Council (NRC) has identified four major ways of optimizing the combustion event:

- **Reduce heat transfer and exhaust losses.** Higher injection pressure improves air-fuel mixing, and so enables lower air-fuel ratios and/or higher exhaust gas recirculation (EGR) rates (i.e., lower charge oxygen content in both cases). This in turn permits lower air-flow losses and combustion optimization for better efficiency and lower NOx and particulate levels. Industry norms for fuel injection pressure are 1,800–2,200 bar while cylinder pressures are 120–140 bar at the start of injection. Increasing fuel injection pressure up to 4,000 bar along with improvements in number of injections per cycle and rate shaping can improve fuel economy by 1–4%. Similar increases in cylinder pressure can also yield a 1–4% fuel economy improvement. On-board diagnostics with associated sensors and closed loop controls can complement these pressure increases yielding additional benefits. In tandem, these mechanisms can lead to a 4–6% improvement in fuel economy at an incremental cost of $2,000 and $3,000 for 6–9 liter displacement engines and 9–11 liter displacement engines, respectively. While on-board diagnostics technology is scheduled to be mandated as of 2013, commercially available fuel systems peak at roughly 3,000 bar capability.

- **Reduce gas exchange losses.** Inefficiencies in the exchange of gases can lead to reduced fuel economy. Several evolving technologies can lead to...
reduced gas exchange losses and therefore to improved fuel economy. Variable valve actuation, advanced low-temperature EGR, and improved intake boosting via turbocharging or supercharging can lead to fuel economy improvements of 3–4% at an incremental cost in the range of $2,000. Variable valve actuation can enable advanced combustion strategies by controlling the intake and exhaust events in the optimal range, reduce in-cylinder pumping losses and assist with exhaust temperature control by using selective valve lift profiles. Supercharging can provide in-cylinder boost on demand for improving vehicle performance while yielding similar exhaust emissions. These base technologies have all been developed and have been applied for select engine applications.

- Reduce parasitic and accessory loads. Reducing the energy draw from accessory loads leads to improved fuel economy. Alternative power sources will be addressed in the Vehicle Technologies section of this chapter. But incremental improvements on traditionally powered accessories such as variable displacement pumps can yield fuel economy improvements as high as 2.5% for incremental costs in the range of $700.

- Reduce friction. Continued reduction of friction through improvements in lubricants and bearings can yield fuel economy improvements of up to 2% at incremental costs of around $500.

Combining this suite of technologies can yield fuel economy improvements of up to 12% across applications for combined incremental costs of $6,000 and $7,000 for MD and HD vehicles, respectively. All of these improvements can be realized through continued, incremental improvements on existing technologies; increasing fuel injection pressure to 4,000 bar is the most significant technology hurdle.

**Hybrid Technology**

Hybrid power solutions provide a way to capture energy that is typically lost in braking and other events as well as provide power to accessories not directly related to the powertrain, such as air conditioning. The latter of these can enable significant idle reduction (see section on idling reduction above). In some cases, hybrid solutions can also enable engine downsizing, which lead to indirect fuel economy improvements.

Hybrid technology is still evolving and has several manifestations. These different manifestations offer different value propositions that may appeal differently to different market segments based on duty cycles. They are summarized below:

- Hybrid hydraulic vehicle (HHV) vs. hybrid electric vehicle (HEV) systems. Hybrid systems can vary based on how energy is stored. HHV systems store energy by using brake energy to transfer hydraulic fluid from a low-pressure reservoir to a high-pressure accumulator. In contrast, HEV systems store brake energy electrically in a battery. HHVs have tremendous power capability with more modest energy capability and are more suited for applications with frequent start/stops such as refuse trucks and some bus applications. HEVs, while also suitable for start/stop duty cycles, can also improve fuel economy through powering of auxiliary devices, thereby enabling engine shut-down. As such, HEVs are ideally suited for some bus and vocational applications.

- Parallel systems vs. series systems. Hybrid systems can also vary based on how the different

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components are configured and integrated. In parallel systems, both the energy storage device and the engine are connected to the transmission and both can provide energy to turn the wheels. In series systems, the energy storage system is the sole provider of energy to the wheels—the engine operates only to charge the energy storage device and cannot drive the vehicle mechanically. Each configuration offers unique benefits related to both fuel economy and general utility and the market preferences are still not clear.

The benefits of one type of hybrid system over another vary significantly by duty cycle. For example, in Class 8 line-haul applications, the NRC suggests that fuel economy improvements for HEV systems will be limited to single digit percentages; HHVs are not even entertained. In contrast, the expected fuel economy benefits for refuse trucks are 20% and 45% for parallel HEV and series HHV, respectively.

Hybrid systems are being developed and improved by many companies. Widespread commercial deployment of hybrid systems is limited primarily by cost. To illustrate, in the Class 3-6 Truck segment, estimated system costs range from $20,000 for a parallel HEV system to $50,000 for a series HHV system. With this cost hurdle, projections for hybrid trucks remain low for several years at least. Part of the reason for this modest adoption is the fact that system producers find it difficult to reach manufacturing and development scale with current adoption rates, creating a “chicken-and-egg” scenario. Market research firm Global Insight suggests that while orders typically do not exceed 500–1,000 units, manufacturing scale is realized only when demand reaches 5,000–8,000 units per year. This “chicken-and-egg” scenario and absence of scale is further aggravated by the fact that different applications with different duty cycle demands tend to realize greater fuel economy benefit from different hybrid architectures. Further, energy storage (battery) technology is still evolving as the technology improves and industry migrates toward standards and contributes to prohibitively high costs. Finally, the high temperatures associated with power management create challenges for the system’s power electronics.

Advanced Gasoline Technologies

Relatively few commercial trucks are powered by gasoline. Penetration of gasoline power in Class 3-6 trucks is in the range of 15 to 25%, with the rest of the MD fleet dominated by diesel power. Gasoline penetration above these classes is essentially zero.

Gasoline engines are generally less expensive than diesel engines, but they are also significantly less efficient and less durable. As soon as fuel costs and engine durability become a factor compared to first costs in the initial purchase decision, the buyer usually prefers diesel. To strike a better economic balance, gasoline engines can realize improved fuel economy through application of certain technologies. For example, direct injection of gasoline can mitigate engine knock and enable significantly increased cylinder pressure. This increased cylinder pressure can increase power density and fuel economy. The addition of advanced intake boosting through turbocharging or supercharging enables further increases in cylinder pressure which, in turn, enables engine downsizing. The NRC suggests that this combination of direct injection, intake boosting, and engine downsizing can increase fuel economy by almost 15%. Adding additional technologies including variable valve actuation (variable lift, timing, duration, and/or cylinder deactivation) can increase fuel economy by an additional 5%.

Further efficiency improvements likely can be realized through continued improvement in engine knock limit and ignition systems. For example, injection of higher octane ethanol into the combustion chamber to mitigate engine knock may achieve parity with diesel fuel economy, corresponding to an increase of 25%. However, ethanol boosting requires an additional tank and ethanol fuel. And while gasoline turbocharged direct injection has been commercialized for many years, ethanol boosting remains in the laboratory.

Finally, reducing friction and parasitic and accessory loads can drive a further 3% improvement in fuel economy.

Emerging Compression Ignition Technologies

Additional work is being studied using more than one fuel on an engine. For example, in reactivity
controlled compression ignition using gasoline and diesel on a single engine, gasoline is port injected while the diesel is used for the ignition source. Further, engines could use multiple fuels to enable engine technologies. Likewise, progress in other advance combustion strategies include homogeneous charge compression ignition and premixed charge compression ignition.7

**Waste Heat Recovery Technology**

A major thermal inefficiency is the loss of combustion heat energy to the atmosphere as "waste heat," which is not converted to useful work and exits the engine's exhaust heat and through the engine cooling system. This inefficiency can be mitigated through various technologies known collectively as waste heat recovery (WHR). Once this waste heat is recovered, the resultant energy can be either used to power accessories or re-directed back to the powertrain, resulting in improved fuel economy.

WHR technologies exist in several forms, most of which are still under development. The simplest application is turbo compounding—either mechanical or electric—in which a turbine attached to the engine captures energy remaining in the exhaust. This technology has been available in the aviation and marine sectors for many years. Turbo compounding is being used on highway by a major manufacturer and is associated with a 5% fuel economy improvement, which is at the top of the 2.5–5% fuel economy improvement range identified by the NRC.

More complex and sophisticated technologies including a thermodynamic bottoming cycle (steam cycle and organic Rankine cycle) could provide additional fuel economy gains. Technologies involving these techniques are supported by Department of Energy funding and could yield fuel economy gains as high as 10%, according to the NRC. The incremental costs of these technologies are expected to range from $7,000 to $15,000 per vehicle and, as such, are expected to be commercially viable only for high fuel-consuming applications or in an aggressive GHG regulation scenario. It is expected that proposed HD GHG and fuel economy regulations will lead to adoption of WHR for the line-haul sector in the next decade.

Additional benefits of WHR could be realized with the continued development of thermoelectric energy recovery. Advances in these technologies could lead to meaningful efficiency gains but carry enough risk that industry players will likely be hesitant to invest. Further advances in thermoelectrics could lead to efficiency gains as high as 10% if coupled with improvements in vehicle heat rejection capacity and improved working fluids with low global warming potential.

**After-Treatment Technology**

After-treatment refers to any system or equipment that exists "between the engine and the end of the tailpipe" that removes pollution. Many different versions of after-treatment exist and many have been commercially deployed for many years. For example, exhaust catalytic converters have been standard in passenger cars since the mid-1970s.

Over the past 20 years, regulations governing the emissions of certain "criteria" pollutants—oxides of nitrogen collectively known as "NOx," unburned hydrocarbons, carbon monoxide, and particulate matter—have led to the widespread deployment of various after-treatment technologies on diesel engines. These technologies have been deployed primarily to address criteria emissions rather than to realize a fuel economy benefit. In fact, heavy-truck fuel economy has declined over the last decade, as criteria pollutant controls have come into force. Looking forward, however, advanced control technologies for both diesel particulate and NOx reduction can have a meaningful impact on fuel economy, both positively and negatively:

- **Diesel particulate filters.** DPFs remove particulate matter from the engine exhaust. DPFs filter passively, but periodically require "regeneration" events in order to remove buildup of matter that can restrict the flow of exhaust. These regeneration events can require temperatures that are achieved only through the release of fuel that causes a minor combustion (heating) event in the DPF. This adds to overall fuel consumption and can be a reliability concern if the temperatures are not carefully managed.

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7 An in-depth exploration of these concepts and their working principles is contained in Topic Paper #6, "Low Temperature Combustion – A Thermodynamic Pathway to High Efficiency Engines," on the NPC website.
**NOx reduction catalysts.** NOx reduction systems, like Selective Catalytic Reduction (SCR) remove engine exhaust NOx by converting it to nitrogen and water. There are various forms of NOx reduction catalysts including SCR, Lean NOx Traps (LNTs or NOx Absorbers), and Lean NOx Catalysts (LNCs). SCR involves combusting exhaust gas with ammonia reductant in a catalyst to reduce NOx. LNT involves storing exhaust NOx on a catalyst and regenerating it using diesel hydrocarbons and a catalyst much like the three-way catalyst technology applied commonly to gasoline engines. Likewise, LNC involves combining exhaust gas with diesel hydrocarbons in a catalyst to reduce NOx. All NOx reduction technologies require another constituent to react with the exhaust gas in the catalyst to reduce NOx.

Each of these after-treatment technologies is focused on controlling pollutants other than CO2 and, in isolation, will not positively impact fuel economy. However, NOx reduction catalysts, by providing relief on the level of NOx emissions from combustion, enables greater flexibility in the management of the combustion event and can lead to fuel economy improvements as high as 6%. This technology has already been deployed quite broadly and engine and truck manufacturers are reporting fuel economy improvements as high as 5%. It is expected that further increases in NOx conversion efficiency can lead to further fuel economy improvements of 1–3% with no increase in equipment costs. Similarly, improvements in the operation of the DPF can also lead to fuel economy improvements of 1–1.5% through reductions in back pressure and passive regeneration solutions with no increase in equipment costs.

Biodiesel has the advantage of being a “retrofit technology” that can be applied to all vehicles in the fleet without waiting for fleet turnover to bring new technology into broad use. Biodiesel fuels are typically blended with conventional diesel fuel up to 20% by volume (B20).

Biodiesel fuels generally fall into two categories:

- Hydrocarbon fuel components with molecular characteristics identical to or very similar to conventional diesel fuel components. These may be employed as ordinary hydrocarbon blendstocks in the normal diesel pool.

- Oxygenated fuel components, including the general category of fatty acid methyl esters (FAME); e.g., soy biodiesel.

Diesel engines may be operated normally on FAME biodiesel blends up to B5 with little effect on engine performance and up to B20 in most cases. The only notable exception is an effect on engine controls if the biodiesel blends have less energy content per unit volume than conventional diesel fuel. This effect is most prevalent with oxygenated biodiesel blends like FAME. Lower energy content requires more fuel to be injected for a given engine power level and therefore reduces the maximum power of the engine in proportion to the reduced energy content per gallon. This has the additional effect of altering emissions of criteria pollutants, particularly NOx emissions, which may be increased or decreased depending on vehicle duty cycle and on design of the engine emission control system. Other possible effects of oxygenated diesel fuels include interaction with the combustion event itself.8

### Summary of Engine Technologies

Tables 10-1 and 10-2 summarize the fuel economy improvement potential of the various technologies as well as their associated incremental costs. These tables exclude the effects associated with APUs (discussed in the Vehicle Technologies section). Some of the benefits associated with idle reduction, hybrid technology, and even waste heat recovery are mutually exclusive of the benefits associated with APUs.

While some technologies are mutually exclusive of each other and provide independent fuel economy benefits, many technologies overlap. In some cases, two separate and distinct technologies may each target the same source of inefficiency. In such cases, the fuel economy gains do not add in a neat and linear fashion; rather, the gain from using two technologies will be less than the sum of each individually.

As an illustrative example, consider waste heat recovery. While this technology can improve fuel economy by up to 10% in line-haul vehicles, it does so by capturing heat wasted by the engine.

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8 For a summary, see W. Ecerkle et al., Effects of Methly Ester Biodiesel Blends on NOx Emissions, 2008.
However, some combustion optimization measures work by reducing engine waste heat. In this example, one would not expect to see the full best-case benefit of combustion optimization AND waste heat recovery, because both rely on a single underlying concept, which can only be exploited once. As a practical matter, the norm is for the net gain from combining technologies to be less than the sum of its parts.

**VEHICLE TECHNOLOGIES**

This section describes technologies for improving truck fuel economy that are associated with the vehicle rather than the engine. This section covers a diverse range of topics, including the following:

- Transmission and driveline
- Aerodynamics

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**Table 10-1. Potential Fuel Economy Improvements for Different Engine Technologies by Application**

<table>
<thead>
<tr>
<th>Technology Levers</th>
<th>Class 8 Line-Haul</th>
<th>Class 7&amp;8 Non-Line-Haul</th>
<th>Bus</th>
<th>Class 4, 5, 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idling Technology</td>
<td>2–6%</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Combustion Optimization</td>
<td>4.5–12%</td>
<td>4.5–12%</td>
<td>4.5–12%</td>
<td>4.5–12%</td>
</tr>
<tr>
<td>Hybrids</td>
<td>6–9%</td>
<td>42–53%</td>
<td>27–42%</td>
<td>20–50%</td>
</tr>
<tr>
<td>Advance Gasoline Engines for Trucks</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0–20.5%</td>
</tr>
<tr>
<td>Waste Heat Recovery</td>
<td>2.5–10%</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>After-Treatment</td>
<td>3–6%</td>
<td>3–6%</td>
<td>3–6%</td>
<td>4–6%</td>
</tr>
</tbody>
</table>


**Table 10-2. Incremental Costs Associated with Engine Technologies**

<table>
<thead>
<tr>
<th>Technology Levers</th>
<th>Class 8 Line-Haul</th>
<th>Class 7&amp;8 Non-Line-Haul</th>
<th>Bus</th>
<th>Class 4, 5, 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idling Technology</td>
<td>$1k–$8k</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Combustion Optimization</td>
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<td>$0–$7k</td>
<td>$0–$7k</td>
<td>$0–$6k</td>
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<td>$18k–$50k</td>
<td>$200k</td>
<td>$18k–$52k</td>
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<td>Advance Gasoline Engines for Trucks</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>$0–$7k</td>
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<td>$2k–$16k</td>
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<td>X</td>
<td>X</td>
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<td>After-Treatment</td>
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<td>$9k–$10k</td>
<td>$9k–$10k</td>
<td>$7k–$8k</td>
</tr>
</tbody>
</table>

• Rolling resistance and tires
• Vehicle weight reduction
• APUs and other secondary power.

This section will examine each technology in detail, describing the potential of the technology, associated costs, barriers to implementation, and potential enablers. The section will conclude with a summary of these technology hurdles and their potential solutions.

Transmission and Driveline

Overview

Truck transmissions and drivelines transfer power from the engine to the wheels. From an efficiency standpoint, the mechanical transfer of power is a relatively efficient process; typically well over 90% for the full transmission and driveline combined when direct-drive gears are engaged. Inefficiencies arise from a variety of sources, including parasitic losses from pumps and other accessories, viscous drag from transmission oil in gears and torque converters, and dissipation of energy by sliding friction in right-angle gears.

However, the driveline’s major impact on fuel economy comes from its optimization, or lack thereof, of the engine’s performance to the needs of the application. A well-selected driveline that suits the intended application has a major impact on vehicle fuel economy by keeping the engine in its most efficient operating range as it does its work. These items and others are discussed below, starting with a discussion of transmission types.

Transmissions

Manual Transmission

The predominant transmission type in vehicle Class 7&8 is the manual transmission. Typical manual transmissions come in 10-speed, 13-speed, and 18-speed variants for Class 7&8 trucks, and 6-speed variants for smaller trucks. Manual transmissions have been in use for many decades, and are highly reliable, with typical warranties of 250,000 miles or more. They are also highly efficient, transmitting over 99% of input shaft work to output shaft work. Manual transmissions are the most economical transmissions to purchase. Due to these advantages, they have traditionally been the workhorse of the HD trucking fleet. Manual transmissions accounted for 82% of line-haul truck transmission sales in 2008.9

The main disadvantage of the manual transmission is the interruption of torque to the wheels of the vehicle during gear shifts. These interrupts are similar in principle to the torque interrupts in a manual-transmission car; but in a truck the torque interrupt may last 3–5 seconds before full engine power is re-applied. In long-haul applications with relatively small changes in road incline, gear shifts are infrequent and this issue is minor. However, for many applications such as urban driving, vocational use, bus, etc., torque interrupts require excessive driver effort, increase emissions, and can negatively impact fuel economy.

Although manual transmissions have a dominant market share in heavy trucks, there is a slow but steady shift away from manuals, and into other categories of transmission as discussed below. Manual transmissions require driver skill and training. Mistakes can cause increased wear and tear on a vehicle and significantly affect fuel economy. Automatic and automated transmissions, which require little or no driver training, largely avoid these issues. These transmissions allow a higher degree of control over driveline optimization in use because they use re-programmed decision making and not driver discretion to determine gear selection.

Automatic Transmission with Torque Converter

Competing with the manual transmission, the automatic transmission (with torque converter) employs a very different architecture. Automatic transmissions typically use 5–7 speeds with a planetary arrangement. As their name implies, they shift automatically between gears, freeing drivers from the chore of shifting gears, avoiding torque interrupts, and reducing wear and tear on the driveline in some cases. For these reasons, automatic transmissions are preferred in a wide variety of stop-and-go applications, including many Class 3-6 vehicles and heavy vocational applications where torque interrupts are problematic. According to the NRC, automatic transmissions enjoy approximately 70% market share in MD trucks and near 100% share in applications like school buses.

9 Data from Freightliner as provided to the National Research Council.
where drivers are not expected to manually shift their vehicles through stop-and-go cycles. In vocational HD segments, automatics accounted for 24% of sales in 2008. Automatic transmissions with torque converters are very rare in line-haul trucks.

The two major disadvantages of automatic transmissions are lower efficiency and higher maintenance requirements. Because automatics employ a viscous-coupling in the torque converter, their overall efficiency is lower than 90% during stop-and-go driving. This has a negative impact on fuel economy, particularly where speeds are low and variable, and the torque converter is engaged with differing input and output speeds. In higher speed operation, many torque-converters engage a lock-up mode, where shaft speeds are fixed to each other, and efficiency approaches that of a manual transmission. Reliability of automated transmissions is excellent; however, they require regular fluid maintenance approximately once per year.

Automatic transmissions are also have higher initial cost than manual transmissions. For HD Class 8 applications, an automatic transmission carries a cost premium of around $15,000 per unit over a manual transmission. For an MD 6-speed transmission, the cost premium for an automatic is between $2,000 and $4,000.

Automated Manual Transmission

A third class of transmission is the automated manual transmission (AMT). This design is based on the manual transmission architecture, but employs electronic control actuators to move between gears, essentially replacing the driver’s input with that of an on-board computer. Because the computer can optimize shifts for fuel economy, the fuel economy of an average AMT-equipped truck exceeds that of a manual-transmission truck by 5–10%.

Automated manuals today do not allow for continuous power while shifting gears; like manual transmissions, they are accompanied by power interrupts during shifting. They also are somewhat less reliable, and more costly to purchase, than a manual transmission. However, due to their advantages, their market share has grown to 18% of HD vehicle sales in 2008, according to the NRC.

Emerging Transmission Technologies

Two novel transmission designs are under development, though not deployed in mass production. One is the dual-clutch transmission, which seeks the advantages of the AMT, while eliminating the torque-interrupts associated with the manual architecture. The dual-clutch transmission uses a staggered approach to clutching, with gears 1, 3, 5, etc., mated to one clutch, and gears 2, 4, 6, etc., mated to a second clutch. Shifting is automated, relieving the driver of manual clutch-and-shift events. The dual-clutch transmission has been introduced in several LD vehicles, but is still in development for truck applications.

Another class of transmission is the continuously variable transmission (CVT), a fully automated design that maintains torque transmission across its ratio range. Engine speed and load variability are matched by continuous variation of the ratio. With these designs, vehicle speed is less dependent on engine speed thus reducing the operating range needed from the engine. The potential benefits are maintaining engine operation closer to its efficiency “sweet spot” across vehicle speeds and reducing engine emissions created from torque interruptions as well as limiting the need to vary engine speed to vary vehicle speed. CVTs have been introduced in several LD vehicles, but are still in development for truck applications. A CVT might be fundamentally less efficient than a dual-clutch transmission or AMT at a component level; however, as a system the reduced engine operating requirements could be more efficient depending on the vehicle duty cycle.

Driveline

A truck driveline is a relatively simple and efficient mechanism in its own right. From the transmission, a driveshaft connects to one or more drive axles, which in turn split the shaft power to drive both wheels. Various differentials may be employed depending on application. Generally the axle efficiency is approximately 95%. However, proper gearing in the drive axle is critical to vehicle fuel economy. The specification of gear ratios,
which is still typically made by the truck fleet buyer, is a tradeoff between fuel economy (associated with “tall” gear ratios and lower average engine speeds) and torque capability needed for changes in speed or grade (associated with “short” gear ratios and higher average engine speeds). A truck fleet buyer will typically enter the purchase and specification process with a strong understanding of his needs for drivetrain gearing. In some cases, incorrect specification can lead to fuel economy penalties of several percent. However, this problem is one of specification and purchasing, and not technology per se.

Many line-haul trucks use tandem drive axles, where the driveshaft power is split to power two axles. This arrangement is helpful for traction and stability during maneuvers; however, it is not strictly necessary when powering a tractor-trailer over a long, low-grade road surface. To improve axle efficiency, some designs are emerging with decoupling mechanisms for one axle. By decoupling one drive axle when possible, drivetrain efficiency can be improved by 1–2%.\(^{13}\)

**Transmission and Driveline Summary**

A summary of future improvements in vehicle fuel economy, as cited by the NRC, is shown in Table 10-3. Potential for improvement in driveline efficiency is substantial, with projected improvements in fuel economy of over 7% in the next decade. Future improvements in driveline technology, beyond the 2020 time frame, will most likely be associated with system-level vehicle benefits, obtained by vehicle hybridization for example.

**Aerodynamics**

**Aerodynamics Background**

Long-haul, over-the-road trucks consume most trucking fuel in the United States. A typical tractor-trailer vehicle has an aerodynamic drag coefficient of around \( Cd = 0.60 \) to 0.65, compared to a typical automotive drag coefficient of around 0.30 to 0.35. When running at speed on a level road, between 15% and 22% of fuel energy is dissipated as aerodynamic loss. A more aerodynamic vehicle could lower this aerodynamic loss, and thus improve fuel economy. However, the base unit of transport is the commonly recognized rectangular freight trailer, which is not optimized for aerodynamic performance. To improve aerodynamics, improvements can be applied to the tractor or the trailer individually; or preferably, improvements will optimize the tractor and trailer as a system for the greatest effect.

Speed is the most important factor when considering aerodynamics and fuel economy. The energy expended by aerodynamics can be calculated using engineering estimates of aerodynamic characteristics, as estimated by several sources including the NRC study. The result is shown in Figure 10-6, comparing the aerodynamic power loss to the power required to overcome tire-rolling resistance. A vehicle traveling at 65 miles per hour (mph) requires more than double the power to overcome aerodynamic losses than a vehicle traveling at 50 mph. An important corollary is that lower speed vehicles are not substantially affected by aerodynamic losses. The issue is primarily a concern for long-haul trucks traveling at highway speeds. For a typical line-haul truck averaging 60 mph, aerodynamics are crucial; but for a delivery truck averaging 30 mph aerodynamics are not the major influencer for fuel economy.

**Tractor Aerodynamics**

Tractors designed with aerodynamics in mind have been on the market for almost 30 years. A relatively wide range of aero-related improvements have been implemented on modern truck tractors, which has substantially improved their fuel economy. Figure 10-7 shows a summary of aerodynamic performance.

\(^{13}\) Estimated in discussion with Eaton and Navistar engineering staffs.

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<thead>
<tr>
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<th></th>
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</thead>
<tbody>
<tr>
<td>Line-Haul</td>
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<td>7.0%</td>
<td></td>
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<tr>
<td>HD Vocational</td>
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<td>4.0%</td>
<td></td>
</tr>
<tr>
<td>Bus Y Coach</td>
<td>1.5%</td>
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<tr>
<td>Class 3-6</td>
<td>1.2%</td>
<td>4.0%</td>
<td></td>
</tr>
</tbody>
</table>

Source: Adapted from TIAX as reported to the National Research Council, 2009.

**Table 10-3. Summary of Transmission and Driveline Potential Fuel Economy Improvement Compared to a Typical Modern Truck**
The importance of full vehicle aerodynamics is evidenced by development work in active aerodynamic systems, which modify the truck shape or stance during operation to optimize aerodynamics. The benefits from active aerodynamic systems have been long recognized; however, the cost of these more advanced systems kept them out of the realm of commercialization. The prospect of high fuel prices has renewed industry interest in active aerodynamics. Examples of active aerodynamic systems include the following:

- Grille shutters to close off the grille when active engine cooling is not needed.
- Deployable gap extenders that reduce the tractor-trailer gap at highway speeds.
- Active 5th wheels to reduce the tractor-trailer gap at highway speeds. This technology helps to maintain air flow from the tractor to the trailer reducing overall drag.

Note: Calculations based on National Research Council assumptions. Parameters selected based on NRC guidance: CRR = 0.005; Cd = 0.65; A = 10.9m²; Weight = 80,000 lbs.
• Active ride height control to lower the tractor and trailer at highway speeds. This technology lowers the total vehicle by 0.75 to 1.0 inch, which reduced overall form drag by reducing frontal area.

• Deployable mirrors or in-cabin vision systems to take over mirror functionality at highway speeds when the mirrors would be stowed for improved aerodynamics. Current safety regulations, which require fixed mirrors, prevent this technology from being deployed.

**Trailer Aerodynamics**

Various trailer modifications have been proposed to reduce trailer aerodynamics losses. At the front of the trailer, the focus has been on reducing aerodynamic flow disruption between the tractor and trailer. Various gap-reduction strategies have been proposed, including side shields on both trailer and tractor. These measures have been shown to improve fuel economy by between 1.3 and 2.2% according to TIAX. However, during the sharp turning maneuvers that are normal for most trucks, closing this gap entirely is impractical. Trailer side skirts, mounted under the trailer and deflecting airflow from sweeping the trailer underside, have been shown to have a substantial aerodynamic effect. Fuel economy improvements of between 3.8 and 5.2% have been reported for such devices. However, while aerodynamically compelling, these features cause a wide variety of problems for fleet operators. Service, inspection, tire storage, and tire maintenance are all hindered by lack of easy access to the trailer underside. And skirts are prone to damage and breakage in the harsh environment where trailers must operate. These include the conditions at work sites, around fork trucks, in ice and snow, at steep loading docks, and similar conditions.

The rear of the trailer can be optimized for low drag using a “boat-tail” or similar device to reduce the massive separation bubble that follows the trailer back surface. Improvements in fuel economy ranging from 2.9 to 5.0% have been reported. As with side skirts, however, such devices have been resisted by the truck-buying fleets due to practical concerns.

Generally speaking, aerodynamic improvements to trailers have been slower and less noticeable than those on the tractor. This is largely due to the different ownership models of tractors versus trailers. Tractors are specified meticulously, and represent a major investment for their owners. A trailer costs much less, and is often seen as an interchangeable commodity with substantial cost pressure. Further, trailers are far more numerous than tractors, by a factor of 4:1 in a typical fleet. Many trailers are therefore sitting idle at any given time; the net result is a much longer payback time for investments in trailer efficiency. And finally, in some cases, the trailer is not owned by the same entity that owns the tractor and pays for the fuel. This misalignment of incentives is a hurdle to more aggressive implementation of trailer aerodynamic measures.

**Rolling Resistance and Tires**

**Rolling Resistance Background**

Rolling resistance accounts for roughly one-third of the power required to move a heavy truck over a level road at highway speeds. Rolling resistance comes primarily from inelastic deformation of the tire as it rotates. This deformation is a complex function of the load level, tire materials, tire and tread design, inflation levels, and the road surface itself. Generally speaking, the resistive force is proportional to the weight of the vehicle. In terms of energy consumption, the impact of rolling resistance is directly proportional to vehicle speed. Opportunities for reducing tire resistance are highly dependent on application as discussed below.

**Wide-Base Single Tires**

In Class 8 line-haul applications, operation is exclusively on-road and most time is spent at higher speeds, which provides several opportunities for optimization. The most significant development is the so-called “New-Generation Wide-Base Single” (NGWBS) tire, which employs a wider tread to replace two traditional truck tires with a single tire. Studies show fuel economy improvements in the range of 5 to 10% for the use of NGWBS tires in line-haul applications. These gains must be traded off against several downsides of such tires,

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14 Estimate from discussions with trailer manufacturers Great Dane and Cummins.
15 Estimates from various sources as summarized in the 2010 National Research Council report, *Technologies and Approaches to Reducing the Fuel Consumption of Medium and Heavy Duty Vehicles.*
Vehicle Weight

Overview

Vehicle weight is a significant factor in fuel economy. It has an impact on the power required to accelerate, and the power dissipated in the form of braking. Vehicle weight also impacts such factors as rolling resistance and transmission performance, so that weight is an ever-present factor in truck fuel economy. It is most prevalent for vehicles with frequent changes in speed, which tends to dissipate more energy braking than constant-speed vehicles. Buses in particular dissipate a high proportion of energy through their brakes, due to their stop-and-go duty cycles.

Weight reduction can come from a wide variety of design changes, which span the full breadth of the commercial truck industry. Options for weight reduction include:

- Material substitution in the tractor cab and structure, including aluminum and high-strength steel
- Replacement of steel wheels with aluminum wheels
- Material substitution in body panels, e.g., using composites or fiberglass for vehicle hoods and cargo boxes
- Engine weight optimization through use of lighter-weight materials
- Trailer material substitution, e.g., using plastics to replace metal
- Downsizing or re-specification of major subsystems including engines, transmissions, and axles.

A view of the weight of each major vehicle system is shown in Figure 10-8. The benefit of lower weight has been studied for a wide class of vehicle types, with varying results. For line-haul trucks over level terrain, a benefit of between 0.4 and 1.0% in fuel economy is reported per 1,000 pounds of weight reduction. The benefit improves to 1.5–2.0% for uphill climbing routes, where more energy is invested in pulling the weight of the vehicle to higher elevation. Data on other types of vehicle are less consistent, with results generally in the low single-digits of fuel economy improvement, depending on vehicle class and duty cycle.

For a significant percentage of line-haul loads, the trailer is loaded to a maximum weight limited by regulation, and not by the size of the trailer. Such loads are said to “weigh-out,” as opposed to loads which “cube-out” by first filling the space of the trailer before reaching maximum allowable weight. For weighed-out loads, weight reduction in the vehicle itself improves fuel economy indirectly. A lower weight tractor, for example, combined with a fixed maximum GVWR means a lighter truck can haul more freight before reaching weighed-out condition. In the end, the loaded vehicle weighs the same and achieves the same fuel economy; but more freight is transferred in the load. This effect is seen in truck-level parameters such as vehicle ton-miles per gallon.
Longer Combination Vehicles and Other Trailer Re-Configuration Strategies

A combination of state and federal regulation limits standard Class 8 freight trucks to a weight of 80,000 pounds including freight. However, there is some momentum in the industry to adopt larger and heavier trucks, often through the use of long trailers in combination (i.e., longer combination vehicles or LCVs). This is primarily a strategy to improve fuel economy on a ton-mile per gallon basis. According to research by the American Transportation Research Institute (ATRI), a fleet of so-called “Rocky-Mountain Doubles,” so-called because they are allowed in many Western states but no Eastern states, loaded to 120,000 pounds GVWR, can move large amounts of freight with 17% higher fuel economy and 36% fewer vehicle miles traveled.\(^\text{16}\) The improvement is attributed to the reduction in the number of loads required to move a large amount of freight. Though the vehicle’s mpg is reduced with higher tonnage, it’s ton-miles per gallon is improved with higher tonnage.

This shift toward higher allowable weight limits is hindered by two factors. One is the perception that such trucks are less safe than today’s 80,000-pound trucks. This perception is countered by several studies showing that the accident rate for LCVs is lower than for conventional trucks. Higher weight vehicles also put more stress on roads, if measures are not taken to spread the load over more axles. Notably, however, the American Trucking Association proposes the addition of axles to reduce per-axle weight, presumably reducing road damage. This complex tradeoff between weight, safety, road damage, and fuel usage will ultimately be made by regulators, as any change would require a change in federal regulations regarding allowable truck weights. When considering fuel economy for this study, gains of 17% (as predicted by the ATRI study) are substantial. Such a gain would be the outcome, not of any specific new technology, but rather from a revision of regulation and policy regarding truck weight allowances.

Auxiliary Power Units and Other Secondary Power

Engine Idling Background

Traditionally, line-haul truck engines spend many hours idling in a given 24-hour period. Engine idling is used for a variety of functions when the truck is stationary, such as powering air-conditioners, providing electrical power for TVs, laptops, kitchenettes, etc., providing cabin heat in cold temperatures, and maintaining engine temperature. Though an idling diesel engine is not efficient, it is a simple and easy way to provide these functions to the typical long-haul trucker.

Auxiliary Power Units

In recent years, the expense of fuel and the burden of new emissions regulations have fostered alternatives to engine idling—which are generally more fuel efficient than an idling engine. The alternatives include APUs, typically employing a small diesel engine. Alternate power sources such as fuel cells are also of interest. And in some cases, function-specific devices such as direct-fuel-fired heaters can meet some idle functions at lower cost.
Depending on the features required and the level of integration with the vehicle, improvements in fuel economy between 1 and 9% are feasible with idle-reduction systems. Such systems can cost anywhere from less than $1,000 for a fuel-fired heater, to over $12,000 for a top-of-the-line emissions-equipped APU. The choice between options is a strong function of duty cycle and operator economics, which vary widely between fleets. For example, an owner-operator driving an older truck in northern climates may choose a simple fuel-fired heater for minimal investment, whereas a fleet that runs nationwide may invest in a fully capable APU with all the features a driver would prefer.

**Other Auxiliary Power Sources**

Some trucks are custom-designed to provide additional functions or protections to their freight loads. Refrigerated trailers are the most common example. A refrigerated trailer uses a custom-designed auxiliary engine-powered refrigeration unit, mounted to the trailer, to keep the trailer and freight cool. This added engine represents added fuel use in the range of 0.5 to 1.0 gallons per hour. However, this amount varies widely with operating conditions, particularly the temperature of the unit and the external ambient temperature. Advances in the efficiencies of such systems, whether by engine and refrigeration unit, or in better insulation of the trailer, are expected to contribute to several percentage points of fuel economy improvement.

**Summary of Vehicle Technologies**

Tables 10-4 and 10-5 show a summary of expected improvements in fuel economy, as well as an estimated range of costs to implement the improvement, for various technologies and vehicle types. As expected, we see a wide range of cost-benefit tradeoffs for various applications and technologies. In the case of aerodynamic and tire improvements, there is substantial room for improvement in line-haul trucks. Other segments see less benefit from these technologies, due to much lower speeds and mileage in other segments. Idle reduction benefits are applicable only to the line-haul class, because it is the only class that generally spends significant time idling, although niches within other segments may idle in specific situations; e.g., hydraulic bucket trucks with lift gear powered by an idling engine. It is also notable that weight reduction, while not entirely negligible, tends to be relatively expensive per unit of fuel economy gain. By contrast, tires are relatively low-cost options for improving fuel economy in all vehicle classes.

Most of the technologies below can be considered separately, and their results superimposed to determine the combined effect of various technology measures. For example, aerodynamic gain is distinct and separate from the impact of tires; there is little or no shared benefit, or integration complexity, of these technologies. However, the major exception is in idle reduction technologies, which

<table>
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<tr>
<th>Technology Levers</th>
<th>% Fuel Economy Improvement</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Class 8 Line-Haul</td>
</tr>
<tr>
<td>Tires</td>
<td>11%</td>
</tr>
<tr>
<td>Aerodynamics</td>
<td>11.5–13.3%</td>
</tr>
<tr>
<td>Weight/Chassis</td>
<td>1.25%</td>
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<tr>
<td>Transmission &amp; Driveline</td>
<td>7%</td>
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<tr>
<td>APU &amp; Other Secondary Power</td>
<td>4–8%</td>
</tr>
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</table>


*Table 10-4. Fuel Economy Improvement Associated with Various Vehicle Technology Efficiency Measures for Several Classes of Heavy Trucks*
are necessarily integrated with engine operation. The many means of idle reduction, such as hybridization, electronic engine controls, APU, fuel-fired heater, etc., create a wide range of costs and benefits. While idle reduction may have a substantial impact in coming years, the details of this low-idle future are very difficult to predict.

**OPERATION TECHNOLOGIES**

Numerous technologies may improve the efficiency of fleet operations, specifically, fleet fuel economy. Telematics and road speed governors are prominent operation technologies that are increasingly popular in fleets.

**Telematics Technology Overview**

Telematics is an information technology system that allows vehicle fleet managers to track the status of each of their vehicles on the road in real-time. At a minimum, a telematics system requires a device that interfaces and collects data from the vehicle’s electronics system, as well as a communications device that either connects to a satellite or cellular network to transmit the data from the vehicle to the computer of the fleet manager.

Today, there are about 1 million long-haul trucks on the road, 40% of which use a telematics system in some capacity. On the other hand, there are over 18 million short-haul trucks on the road, and only 5% of them use telematics. Therefore, there is still a significant portion of the potential end users of telematics who are not employing the technology.

With specific regard to improving fuel economy and GHG emissions, telematics can be used to minimize engine idling time, monitor vehicle speeds, optimize logistics and routing, maintain accurate records, and provide proactive vehicle maintenance plans. Each of these aspects either directly or indirectly improves the fuel economy and GHG emissions of the fleet. There are other indirect benefits of a telematic system that may also benefit the fuel economy and GHG emissions of a fleet, as well as reducing accidents.

**Direct Fuel Savings from Telematic Applications**

Telematic systems provide information to fleet managers and truckers with the primary objective of improving fleet efficiencies and fuel economy. Idle reduction and route management are examples of telematic applications. Idle time can be reduced using telematics in multiple ways. For example, with real-time knowledge of truck location and route traffic, a fleet manager can direct drivers to nearby trucks stops with hotel-load capacity or similar idle-elimination capabilities. By using telematic technologies to keep trucks on-route, fewer loads are delayed through unplanned route changes, and more trucks arrive at their destination on-time.

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Table 10-5. Initial Purchase Cost Impact of Various Vehicle Technology Efficiency Measures for Several Classes of Heavy Trucks

<table>
<thead>
<tr>
<th>Technology Levers</th>
<th>Cost Per Vehicle to Implement</th>
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<tr>
<td></td>
<td>Class 8 Line-Haul</td>
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<td>Tires</td>
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<tr>
<td>APU &amp; Other Secondary Power</td>
<td>$5,000–$12,000</td>
</tr>
</tbody>
</table>

without overnight stops. These advantages can have a sizeable impact on fleet fuel economy. Reducing a single truck’s idling time by 15 minutes per day can save hundreds of dollars per year in fuel costs.

Telematic technologies are also instrumental in route management. This includes both planning of routes based on past history of truck routes and active real-time management of truck route following. A study conducted for a report by TIAX in 2009 found that route optimization software was able to reduce pick-up and delivery fleet mileage between 5 and 10% per year. For regional and line-haul fleets, which spend relatively less time in traffic, the fuel savings potential was approximately 1% per year according to the NRC.

**Speed Governors and Cruise Control**

Vehicle speed is a major component of efficiency. Most fleets must balance the need to move freight quickly against the fuel-use disadvantage of higher truck speeds. Typically, this leads to an optimal highway speed in the range of 60 to 70 mph.

Many fleets govern their vehicle speeds to a set point, using features available in most new-engine electronic control units. This setting is not mandatory but rather a fleet management decision which can be adjusted across the fleet. No telematics or information technology system is required for this measure; so long as the engine is electronically controlled, it is straightforward to set a governed speed. Speed can also be adjusted and optimized in-route using cruise control technology. Traditional cruise control, setting the speed at a driver-defined level, is standard. Newer cruise-control technologies, relying on telematics, accomplish more functions at a higher degree of cost and complexity. Two types of telematics-enabled cruise control are adaptive cruise control (ACC) and predictive cruise control (PCC).

An ACC senses the traffic ahead of a vehicle through the use of either radar or laser sensors that are mounted to the vehicle. As the vehicle with the ACC approaches another vehicle from the rear, which is moving at a slower speed, the vehicle with the ACC slows to the speed of slower vehicle through actuation of the throttle or mild braking. Then the vehicle proceeds at a driver-defined distance behind the slower vehicle, which is dictated by the speed of that slower vehicle. Recent studies estimate potential fuel savings in ACC-equipped vehicles ranging from 1 to 10%, with potential annual fuel savings of $1,100 to $3,000. Predictive cruise control analyzes information based on upcoming topographical changes to the road in front of the vehicle. A GPS system calculates and controls the target cruise speed within an upper and lower limit based on the inclines and declines a vehicle is going to encounter. According to the NRC study, the cost of a PCC can range between $861 and $1,561, depending on the type of vehicle. Although these benefits would be negligible for trucks traveling on relatively flat roads, moderate fuel savings have been reported in hilly terrain. Another study done on 75,000-pound Class 8 trucks traveling in Oregon showed a 4–5% improvement in fuel economy while only experiencing a 0.3–1.4% increase in travel time.

**Intelligent Transportation Systems**

Intelligent transportation systems (ITS) is another example of a telematics-enabled technology; however, instead of system aimed at improving a fleet manager’s capabilities, it is an autonomous system looking to improve the flow of traffic through transportation infrastructure. Thus, these technologies help alleviate congestion on the infrastructure as a whole and are not specifically geared toward improving commercial vehicle fuel economy or GHG emissions.

There are many examples of ITS already in place. All automated toll collection systems can be considered intelligent transportation systems. Moreover, the dynamic message sign systems along the interstate highways alert drivers about expected delays from congestion, allowing them time to choose a different route that may save them time on their trip. At present, ITS is mainly focused on urban areas, especially in regards to alleviating traffic congestion, with approximately 40% penetration. According to the U.S. Department of Transportation, more research should help transition from experimental programs to practical and novel uses of technology. It is their view that technology is no longer the barrier; practical implementation of the

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technology is now key for further development of benefits from ITS.

**Summary of Operations Technologies**

Tables 10-6 and 10-7 show a summary of expected improvements in fuel economy, as well as an estimated range of costs to implement the improvement, for various technologies and vehicle types. Overall, there are many ways in which intelligent vehicle technologies and telematics can improve fuel economy and GHG emissions. The easiest and cheapest technologies to implement are speed governing devices such as ACC, PCC, and cooling system control; however, they are only applicable when the vehicle is traveling on a highway. More specifically, ACC is the most versatile of the three and can be included in any vehicle on a highway, while PCC is only applicable to line-haul trucks and regional buses and cooling system control is only applicable to line-haul trucks.

More expensive and difficult to implement are telematic technologies; however, if leveraged properly they can provide significant fuel economy and GHG emission benefits to the fleet. A full system consisting of hardware and software packages can start at over $10,000, and then scale upward by $750 to $1,200 per vehicle. Furthermore, while they can theoretically be applied to any commercial vehicle, they are best suited for vehicles delivering either products or services to multiple locations in a single day. Beyond the up-front cost of the system, other challenges to telematic adoption need to be overcome before widespread penetration of the technology exists. A great deal of this challenge will fall on fleet managers. They will need to be champions of the technology; trained to not

<table>
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<tr>
<th>Technology Levers</th>
<th>Truck Categories and Operational Impact on Fuel Economy – Incremental Cost</th>
<th>Class 8 Line-Haul</th>
<th>Class 7&amp;8 Non-Line-Haul</th>
<th>Bus</th>
<th>Class 3-6</th>
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<tr>
<td>Adaptive Cruise Control</td>
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<td>X</td>
<td>$1,100–$3,000</td>
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<td>Predictive Cruise Control</td>
<td>$860–$1,560</td>
<td>$860–$1,560</td>
<td>X</td>
<td>$860–$1,560</td>
<td></td>
</tr>
<tr>
<td>Telematics*</td>
<td>$400–$800</td>
<td>$400–$800</td>
<td>$400–$800</td>
<td>$400–$800</td>
<td></td>
</tr>
</tbody>
</table>

*Initial cost only; typically monthly service fees in the range of $20 to $40 are additional.


**Table 10-6. Incremental Costs Associated with Various Operations Technology Efficiency Measures for Several Classes of Heavy Trucks**

<table>
<thead>
<tr>
<th>Technology Levers</th>
<th>Truck Categories and Operational Impact on Fuel Economy – % Improvement</th>
<th>Class 8 Line-Haul</th>
<th>Class 7&amp;8 Non-Line-Haul</th>
<th>Bus</th>
<th>Class 3-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive Cruise Control</td>
<td>1–10%</td>
<td>1–10%</td>
<td>X</td>
<td>1–10%</td>
<td></td>
</tr>
<tr>
<td>Predictive Cruise Control</td>
<td>1–3%</td>
<td>1–3%</td>
<td>X</td>
<td>1–10%</td>
<td></td>
</tr>
<tr>
<td>Telematics</td>
<td>1%</td>
<td>5–10%</td>
<td>5–10%</td>
<td>5–10%</td>
<td></td>
</tr>
</tbody>
</table>


**Table 10-7. Fuel Economy Improvement Associated with Various Operations Technology Efficiency Measures for Several Classes of Heavy Trucks**

CHAPTER 10 – HEAVY-DUTY ENGINES & VEHICLES 10-23
<table>
<thead>
<tr>
<th>HURDLES</th>
<th>REQUIRED STATE FOR REACHING WIDE-SCALE COMMERCIALIZATION</th>
<th>RATING</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENGINES:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN-CYLINDER PRESSURE &amp; FUEL INJECTION</td>
<td>Robust &amp; reliable, mass-manufactured fuel systems and valvetrains</td>
<td>🟠</td>
<td>Optimized ultra-high-pressure fuel systems are an enabling feature for highly-optimized combustion</td>
</tr>
<tr>
<td>GAS EXCHANGE</td>
<td>Cost-effective reliable options to single turbocharging &amp; fixed valve</td>
<td>🟠</td>
<td>Multiple technologies are in development including VVA, 2-stage turbo, EGR, supercharger, etc.</td>
</tr>
<tr>
<td>HCCI</td>
<td>Life, torque, and convenience of traditional diesel engines</td>
<td>🟠</td>
<td>Largely confined to laboratory studies due to controllability issues; may require specialty fuels/blends</td>
</tr>
<tr>
<td>FRICTION REDUCTION</td>
<td>Long-life, lead-free lubricants and bearings with proven long-term reliability</td>
<td>🟠</td>
<td>Low-friction oils and bearings are available. Some barriers to adoption, including cost and inertia</td>
</tr>
<tr>
<td>PARASITIC &amp; ACCESSORY LOADS</td>
<td>Highly-electrified trucks in mass-production</td>
<td>🟠</td>
<td>Electrification of accessories; some synergies with hybridization</td>
</tr>
<tr>
<td>BATTERY COSTS</td>
<td>Cost-effective hybrid batteries with 1 million mile life in real-world conditions</td>
<td>🟠</td>
<td>Cost breakthrough required to enable cost competitiveness in heavier applications</td>
</tr>
<tr>
<td>MANUFACTURING SCALE</td>
<td>Dominant electric architecture that builds synergies with automotive scale</td>
<td>🟠</td>
<td>Cost competitiveness is hindered by low volumes and several competing hybrid architectures (e.g., parallel, series, etc.)</td>
</tr>
<tr>
<td>WASTE HEAT RECOVERY</td>
<td>Integrated and cost-effective, reliable Rankine cycle and/or thermoelectric device</td>
<td>🟠</td>
<td>Rapidly developing technology, scale adoption will be needed to drive down costs</td>
</tr>
<tr>
<td>AFTERTREATMENT</td>
<td>High efficiency, long-life, low-cost controls for both NOx and PM</td>
<td>🟠</td>
<td>Multiple technologies now on the market; cost and long-term reliability are still a major concern</td>
</tr>
<tr>
<td>ADVANCED GASOLINE ENGINES</td>
<td>Long-term reliability coupled with low total cost of ownership to compete with diesel</td>
<td>🟠</td>
<td>Gasoline competes well on initial cost, but still must close a gap efficiency and reliability</td>
</tr>
<tr>
<td>VEHICLES:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIRES</td>
<td>Wide availability of single-wide-base tires</td>
<td>🟠</td>
<td>Super-single and low-friction options available; but safety perception hinders super-single adoption</td>
</tr>
<tr>
<td>TRANSMISSION</td>
<td>Cost effective DCT, CVT, and AMTs with proven field reliability</td>
<td>🟠</td>
<td>Complex picture created by existing and emerging technologies (AMT, DCT, CVT, etc.)</td>
</tr>
<tr>
<td>AERODYNAMICS</td>
<td>Harmonized tractor/trailer logistics and value chains</td>
<td>🟠</td>
<td>Mis-alignment of incentives between tractor purchasers and trailer purchasers; trailer turnover is very slow and trailer fleet is much larger than tractor fleet</td>
</tr>
<tr>
<td>INTEGRATED TRACTOR/TRAILER APPROACHES</td>
<td>Cost and convenience approaching the traditional idling approach for hotel loads</td>
<td>🟠</td>
<td>Various technology options available (e.g., APU, engine controls, etc.) but not widely adopted</td>
</tr>
<tr>
<td>IDLE REDUCTION TECHNOLOGY/APU</td>
<td>Federal law supporting higher GVW and/or nationwide LCVs</td>
<td>🟠</td>
<td>Safety and road-wear challenges currently under study</td>
</tr>
<tr>
<td>LCVs AND EXTENDED GROSS VEHICLE WEIGHT</td>
<td>Cost, simplicity, and value proposition comparable to home-use GPS</td>
<td>🟠</td>
<td>Tools to improve driver awareness &amp; productivity; barriers to full adoption include cost and uncertainty of fleet buyers</td>
</tr>
<tr>
<td>FLEET OPERATIONS TECHNOLOGY:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TElematics and route optimization</td>
<td>Simple and effective speed control measures for fleet-manager application</td>
<td>🟠</td>
<td>Widely adopted using conventional techniques; new telematics-based options now available</td>
</tr>
<tr>
<td>SPEED MANAGEMENT/GOVERNORS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Engine technologies relate to diesel engines unless otherwise noted.

**Figure 10-9. Technology Hurdles for Medium- and Heavy-Duty Vehicles**
only analyze the data from the system to optimize the performance of the fleet but also communicate the benefits and purpose of the system to the drivers, whose performance would be inevitably monitored closer than ever.

TECHNOLOGY HURDLES

Figure 10-9 summarizes the findings, identifying the key technology hurdles. Each of these hurdles exists for different reasons and has different paths to resolution. Though the diagram lists a wide range of technologies and issues, some issues are seen as having higher end potential to impact truck fuel economy. These are highlighted in dark green on the hurdle chart. Each is summarized in brief here:

- **Combustion Optimization.** This is a broad category that contains many engine technology components, each at a different stage of development. Incrementally, each technology contributes a moderate degree of fuel economy. However, the sum of these parts is quite large, and will be among the leading factors impacting the future of truck fuel economy. There are still substantial efficiency gains to be made to diesel engines, and they will remain the power plant of choice for heavy trucking for decades to come.

- **Advanced Gasoline Engines.** In the last decade, the cost of diesel engines has gone up due to emission control requirements, while the cost of diesel fuel has risen relative to gasoline. In MD vehicle segments, this has prompted a broader consideration of gasoline engines. Gasoline engines require improved durability and fuel economy to compete with diesel engines. However, the application of LD vehicle gasoline engine technologies (e.g., direct-injection, turbocharging, supercharging & downsizing, etc.) to HD gasoline engines may achieve near diesel-like efficiency. Gasoline engine life remains a challenge, however.

- **Aerodynamics – Integrated Tractor/Trailer Approaches.** This hurdle reflects the challenge of implementing an integrated approach to tractor-trailer aerodynamics through integrated measures such as active trailer lowering, gap closure, etc. Trailers are built by different companies than tractors. And the purchase decision for trailers is separate and distinct from the tractor purchase. If integrated measures are to be developed, some coordinating mechanism must be developed.

- **Hybrids – Battery Costs.** This hurdle exists primarily due to the lack of maturity of the industry. Accelerated deployment of hybrid power solutions would likely lead to an acceleration of cost/price reductions as manufacturers realize experience benefits and competing technologies are reconciled. This acceleration could be realized through a temporary incentive program that enables equipment buyers to justify purchases of hybrid-powered vehicles.

BIBLIOGRAPHY


