Benchmarking and Characterization of a Full Continuous Cylinder Deactivation System

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Benefits and Challenges of Cylinder Deactivation

CDA has the potential to improve engine efficiency at relatively low cost.

- Reduced pumping
- Reduced cylinder heat transfer
- Improved throttle response

Challenges:

- Transitions
- NVH
- Durable deactivation system
- Benefit limited to low engine load

Types of Cylinder Deactivation

EPA considering two types of CDA:

deacPD = partial discrete (e.g., 8 or 4 cylinders)

deacFC = full continuous (e.g., continuous between 0-8 cylinders)

Why is EPA Interested?

EPA continuously evaluates advanced technologies to support the setting of appropriate GHG standards.

> Light-duty GHG standards through 2025 are being reconsidered and revised.

EPA's prior analysis¹ considered deacPD but not deacFC.

DeacFC is a potential enabler for meeting GHG standards².

This investigation was conducted to benchmark and characterize deacFC and evaluate its potential as an advanced, production-ready technology for reducing GHG emissions.

Objectives

Characterize effectiveness and fly zone of deacFC

- Steady-state tests
 - ✓ EPA chassis benchmarking V8
 - ✓ Tula engine publications V8, I4
- Drive cycle tests
 - ✓ EPA benchmarking V8
 - ✓ Tula publications V8





deacFC Vehicles



Photo by Tula

Tula Technology Dynamic Skip Fire (DSF) applied to 2011 GMC Yukon Denali 6.2L L94

- fires 0-8 cylinders
- EPA and Tula



Photo by Tula

Tula Technology DSF applied to 2015 VW Jetta 1.8L EA888

- fires 0-4 cylinders
- Tula

Steady-State Operation

deacFC benefit on V8 (EPA benchmarking)

Test vehicle provided by <u>Tula Technology</u> MY2011 GMC Yukon Denali 2WD 6.2L L94 V8 PFI gasoline engine 6L80 6-speed automatic transmission Tier 2, 93 AKI test fuel



"V8 mode"

- GM ECU, disabled AFM
- Torque converter slip: 17-39 rpm

"deacFC mode"

- Tula ECU, deacFC
- Torque converter slip: 28-85 rpm

Steady-State Chassis Tests (EPA benchmarking)

<u>Vehicle</u>

• 49 and 81 mph

<u>Engine</u>

- deacFC and V8 mode
- 1200 2600 rpm
- 0.3 5.8 bar BMEP (add variable gradient load to SET road load)

Torque Converter

• 17 – 85 rpm slip

Transmission

• 5th and 6th gear

<u>Component</u>	Loss	<u>Source</u>
Electrical load	0.42 kW	benchmarking
Torque converter	0.03 – 2.17 kW	engine speed and torque, chassis roll speed
Transmission	1.31 – 3.82 kW	2014 GM 6L80 benchmarking ³
Differential	0.38 – 2.65 kW	1999 Ford 3.55 differential/axle benchmarking ⁴
Drive tires	2.35 – 3.90 kW	C _{rr} =0.009 ⁵ , test weight=6000 lbs, wt dist.=55/45



deacFC benefit on V8 (EPA benchmarking)



deacFC benefit on V8 (Tula publication)





• Extrapolating benefit to -2 bar adds less than 0.1% benefit in FTP-75 (simulation result) because engine doesn't spend time here.

2) Younkins et al., 2017, 38th International Vienna Motor Symposium

deacFC benefit on I4 turbo (Tula publication)



engine dynamometer testing⁶ VW 1.8L EA888 I4 turbo engine 1600 rpm 87 AKI CARB fuel

- GHG standards call for Tier 2 test fuel
- Use of 87 AKI gives a lower (conservative) deacFC benefit

deacFC benefit scaled to V8, V6, I4, I3 (Tula publication)



Comparing EPA Chassis and Tula Engine deacFC Effectiveness



Drive Cycle Operation

deacFC benefit on V8 (Tula publication²)

Chassis dynamometer testing MY2011 GMC Yukon Denali 2WD 6.2L L94 V8 PFI gasoline engine 6L80 6-speed automatic transmission Tier 2, 93 AKI test fuel



Photo by Tula

<u>"V8 mode"</u>

- GM ECU, disabled AFM and DFSO
- GM transmission shift strategy

<u>"deacFC mode"</u>

- Tula ECU, deacFC and DFSO
- Slightly higher torque converter slip

deacFC benefit on V8 (Tula publication²)



Figure 12: Results of Fuel Economy Testing with DSF, compared to V8 operation

2) Younkins et al., 2017, 38th International Vienna Motor Symposium

deacFC benchmarking at EPA

Drive cycle benchmarking performed to:

- 1) Compare EPA and Tula results
- 2) Quantify deacFC 'fly zone' needed for vehicle modeling

Test vehicle:

MY2011 GMC Yukon Denali 2WD 6.2L L94 V8 PFI gasoline engine 6L80 6-speed automatic transmission Tier 2, 93 AKI test fuel



<u>"V8 mode"</u>

- GM ECU, disabled AFM and DFSO
- GM transmission shift strategy
- Passed Tier 2 bin 5 NMOG, CO, NO_x, PM

"deacFC mode"

- Tula ECU, deacFC and DFSO
- Slightly higher torque converter slip
- Passed Tier 2 bin 5 CO, NO_x, PM

deacFC benefit on V8

	Tula publication ²	EPA benchmarking*
FTP-75	17.0 %	$13.4 \% (14.6 \rightarrow 16.5 \text{ mpg})$
HWFET	9.0 %	$9.9 \% (25.0 \rightarrow 27.5 \text{ mpg})$
US06	6.1 %	$9.5 \% (14.4 \rightarrow 15.7 \text{ mpg})$

EPA benchmarking shows:

- Smaller deacFC benefit in FTP-75, higher deacFC benefit in HWFET and US06
- Average of 3 cycles almost identical (10.9% versus 10.7% improvement)

Why the difference?

- different driver, different lab, different day
- deacFC benefit is the ratio of 2 tests (MPG_{deacFC}/MPG_{V8}); error stacking

<u>Note</u>

- DFSO is active in deacFC mode but not in V8 mode
- Full vehicle modeling⁷ shows DSFO provides 2.5% benefit in FTP-75 and 1.2% in HWFET in V8 mode.
 2) Younkins et al.

2) Younkins et al., 2017, 38th International Vienna Motor Symposium
7) ALPHA model introduced by Lee et al., SAE 2013-01-0808
* Average of 2 tests in V8 mode / average of 2 tests in V8 mode

deacFC benefit on V8 – FTP-75 by Bag (EPA benchmarking)

	deacFC relative to V8 (% improvement in MPG)	Comment
Bag 1	7.1 %	deacFC inactive until oil warms
Bag 2	15.8 %	Lowest engine loads
Bag 3	14.0 %	Higher loads than bag 2

deacFC benefit on V8 – FTP-75 by Mode (EPA Benchmarking)





- deacFC becomes active after 110 s.
- deacFC advantage only present when FE is high (low engine load).

deacFC Fly Zone on V8 (EPA benchmarking)

Used FTP-75, HWFET, US06 tests and MAP to quantify V8 deacFC fly zone.

Activate deacFC if all conditions are true:



Full Vehicle Modeling

ALPHA Full Vehicle Model of V8 Yukon

ALPHA full vehicle model⁷ Vehicle characteristics Test weight=6000 lbs Road load coefficients: A=32.15 lb, B=1.0382 lb/mph, C=0.02111 lb/mph² Engine 2014 GM EcoTec3 LV3 4.3L Tier2 converted to 6.12L 8 Cylinder GM 4.3L LV3 engine⁸ scaled to GM 6.2L L94 considering⁹: Brake Specific Fuel Consumption (g/kW*hr) 350 kW Heat transfer Friction 325 kW Knock propensity 300 kW 500 Engine inertia=0.33 kg/m² (scaled based on displacement) 30n 275 275 kW deacFC effectiveness curve from a) EPA chassis tests 250 kW 400 b) Tula engine tests 225 kW deacFC fly zone from EPA chassis tests 200 kW DFSO allowed in deacFC mode 300 175 kW Forque (Nm) not allowed in V8 mode 150 kW Torque converter 125 kW Locked 200 Semi-locked 100 kW 350 26 rpm slip in V8 mode 325 350 375 75 kW 375 55 rpm slip in deacFC 400 350 100 400 350 375 450 50 kW Unlocked 375 450 500 -600 Transmission 25 kW 12.5 kW 2014 GM 6L80 benchmarking³ -12.5 kW Min. downshift speed=540 rpm -25 kW Min. upshift speed=1200 rpm -50 kW Differential 100 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 Speed (RPM) 3.42 ratio 1999 Ford 3.55 differential/axle benchmarking⁴ Tier 2 Fuel: 3) Stuhldreher et al., SAE 2017-01-5020 4) EPA and SwRI, 1999, Contract No. 68-C7-0012 ρ=0.74277 g/cm³@60F 7) Lee et al., SAE 2013-01-0808 H/C=1.836 molar ratio 8) Stuhldreher, SAE 2016-01-0622 LHV=42.898 MJ/kg 9) Dekraker et al., SAE 2017-01-0899

Chassis Tests and Full Vehicle Model – V8 Yukon

	EPA chassis dyno	ALPHA model EPA chassis dyno effectiveness	
FTP-75	$\begin{array}{c} 14.6 \rightarrow 16.5 \text{ mpg} \\ 13\% \end{array}$	$14.7 \rightarrow 16.5 \text{ mpg}$ 13%	
HWFET	$25.0 \rightarrow 27.5 \text{ mpg}$ 10%	$24.9 \rightarrow 27.5 \text{ mpg}$ 11%	

• deacFC mode (with DFSO) compared to V8 mode (no DFSO)

• DFSO provides 2.5% benefit in FTP-75 and 1.2% in HWFET in V8 mode

	Tula chassis dyno ²	ALPHA model Tula engine dyno effectiveness
FTP-75	17%	18%
HWFET	9%	16%

• deacFC mode (with DFSO) compared to V8 mode (no DFSO)

• DFSO provides 2.5% benefit in FTP-75 and 1.2% in HWFET in V8 mode

Combined Cycle Simulation Results 2011 Large SUV and 2025 Midsize Car

Vehicle Description		CO ₂ Reduction (g/mi Only Adding deacFC Combined Cycle	i) ;
2011 Large SUV	Vehicle: 2011 GM Yukon Denali Engine: 2014 GM 4.3L LV3 scaled to 6.2L ⁹ DFSO no stop/start no AFM 2011 GM Yukon accessories deacFC effectiveness from EPA chassis tests Transmission: 6-speed GM 6L80	8.8%	
Constrained for the second sec	Vehicle: typical 2016 midsize car ¹⁰ with: 7.5% curb weight reduction 10% aerodynamic improvement 10% coefficient of rolling resistance reduction Engine: 2016 Honda 1.5L L15B7 scaled to 1.42L ^{9,10} DFSO stop/start no CDA high efficiency accessories ¹¹ deacFC effectiveness from EPA chassis tests, scaled Transmission: future 8-speed ¹¹	2.6% to 14	9) Dekraker et al., SAE 2017-01-0899 0) Stuhldreher et al., SAE 2018-01-0319 1) EPA, 2016, EPA-420-R-16-021

Summary and Conclusions

Characterized deacFC effectiveness and fly zone

- Demonstration vehicle that met NVH and emissions constraints
- Benefit curves for I3, I4, V6, V8
- Fly zone

Conducted preliminary <u>full vehicle modeling</u>

- deacFC-equipped 6.2L Yukon
- Compared drive cycle efficiencies from chassis tests and full vehicle model
- Compared combined cycle CO₂ reduction for 2011 large SUV and 2025 midsize car

Based on this investigation, EPA considers deacFC to be a promising production-ready technology for reducing GHG emissions.

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