#### General Motors Turbocharger Coking Test For dexos ® Form 1

#### Version

#### Conducted For

V = Valid
I = Invalid
N = Results cannot be interpreted as representative of oil performance (Non-
reference oil) and shall not be used for multiple test acceptance

NR = Non-reference oil
RO = Reference oil

Test Number				
Stand:	Stand Run:			
Formulation/Stand Code				
Oil Code				
Ref. Oil Code <sup>A</sup>				
Date Started	Time Started			
Date Completed	Time Completed			
Test Length	Total Downtime			
Alternate Codes				

<sup>A</sup> Reference Tests Only

In my opinion this test been conducted in a valid manner in accordance with test procedure GMTC and appropriate amendments. The remarks included in the report describe the anomalies associated with this test.

Submitted By:

Testing Laboratory

Signature

Typed Name

Title

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#### General Motors dexos® Turbocharger Coking Test Form 3 Summary of Test Method

The purpose of this engine dynamometer test is to rapidly evaluate engine oil's potential to create hydrocarbon deposits in turbocharger oil passages and bushings under elevated temperature conditions. The test takes approximately 3 weeks to run and consists of a 0.26 hour schedule which is repeated for 2000 cycles. The schedule is defined by 8.5 minutes of engine operation followed by 7.5 minutes of engine off soak period. At the conclusion of the test, the oil is sampled, drained, weighed, and oil consumption is calculated.

Best test repeatability occurs when the engine is operated 24 hours /day until the end of test. The deposit level severity is determined by the calculating the percent temperature increase in the turbo housing, rating the components post-test and the degradation of turbocharger rotor rotation. The deposit rating technique is used in current ASTM methods. If engine fails to attain specified boost pressure due to the reduction turbocharger rotor rotation the test should be terminated.

Step	Action	Ramp time, seconds	Engine speed, rpm	Engine MAP, kPa	Engine run time, minutes
1	Start engine and idle	30	Idle	No load	0.5
2	Ramp up and maintain conditions	30	3000	80	6.5
3	Ramp down and maintain conditions	10	2000	80	50/60
4	Shut engine off	-	-	-	-
5	Engine stop and soak	0	0	0	7.5
6	Repeat steps 1 – 5 1999 more times	-	-	-	-

**Turbocharger Coking Procedure** 

# General Motors dexos® Turbocharger Coking Test Form 4 Test Results Summary

Lab		Oil Code		
Stand		Test Number		
Lab Oi	il Code			
Formulation	/Stand Code			
SAE Visco	osity Grade			
Engine Bloc	k ID		Total Engine Block Hours	
Cylinder Hea	ad ID		Total Cylinder Head Hours	
Turbocharge	er ID		Fuel Batch Code	

% Change, 100 - 1800 Period Cycle	%
Turbo Coolant Outside, 3000 rpm	
Banjo Bolt Oil Delta Pressure, 3000 rpm	
Turbo Speed at Idle	
Rating Area	Merits
Turbine Shaft Area (A)	
Turbine Shaft Area (B)	
Center Housing Turbine End Hole (C)	
Center Housing Turbine Inlet Hole (D)	
Center Housing Turbine Outlet Hole (E)	
Inlet Pipe (F)	
Total Average Merit Rating	

Result	Value
Percent Viscosity Increase at 40°C, %	
Oxidation, DIN 51453	
Nitration, DIN 51453	
TAN, D 664	
TBN, D4739	

### General Motors dexos® Turbocharger Coking Test Form 5 Operational Summary – Soak Stage

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

Parameter	Average	Ν	Std. Deviation	Minimum	Maximum
Oil Gallery Temperature, °C					
Oil Sump Temperature, °C					
Coolant In Temperature, °C					
Coolant Out Temperature, °C					
Turbo Coolant Inside, °C					
Turbo Coolant Outside, °C					
Turbo Feed Pipe Temp., °C					

### General Motors dexos® Turbocharger Coking Test Form 6 Operational Summary – Idle Stage

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

Parameter	Average	Ν	Std. Deviation	Minimum	Maximum
Engine Speed, rpm					
Fuel Flow, kg/h					
Man. Abs. Pressure(MAP), kPa					
Torque, Nm					
Fuel Pressure, kPa					
Inlet Air Pressure, kPa					
Crankcase Pressure, kPa					
Exhaust Back Pressure, kPa					
Post Turbo Boost Pressure, kPa					
Oil Gallery Pressure, kPa					
Humidity, g/kg					
Fuel Temperature, °C					
Oil Gallery Temperature, °C					
Oil Sump Temperature, °C					
Coolant In Temperature, °C					
Coolant Out Temperature, °C					
Pre-Turbo Inlet Air Temp., °C					
Pre-Intercooler Boost Temp., °C					
Turbo Coolant Inside, °C					
Turbo Coolant Outside, °C					
Turbo Feed Pipe Temp., °C					
Turbo Speed, rpm					
Turbo Feed Oil Pressure, kPa					
Banjo Bolt Oil Delta Press., kPa					

# General Motors dexos® Turbocharger Coking Test

Form 7

#### **Operational Summary – 3000 RPM Stage**

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

				]	Engine Da	ta			Q	I
	Parameter	Units	Target	Avg.	Ν	Std. Dev.	Min	Max	QI	BQD
	Engine Speed	r/min								
q	Man. Abs. Pressure(MAP)	kPa								
lle	Inlet Air Pressure	kPa								
Controlled	Exhaust Back Pressure	kPa								
Jon	Humidity	g/kg								
	Pre-Turbo Inlet Air Temp.	°C								
	Intake Manifold Temp.	°C								
	Equivalence Ratio	λ								
	Fuel Flow	kg/h								
	Torque	Nm								
	Fuel Temperature	°C								
	Oil Gallery Temperature	°C								
	Oil Sump Temperature	°C								
	Fuel Pressure	kPa								
ed	Crankcase Pressure	kPa								
llo	Post Turbo Boost Pressure	kPa								
ntı	Oil Gallery Pressure	kPa								
ပို	Coolant In Temperature	°C								
Non-Controlled	Coolant Out Temperature	°C								
Ž	Pre-Intercooler Boost Temp.	°C								
	Turbo Coolant Inside	°C								
	Turbo Coolant Outside	°C								
	Turbo Feed Pipe Temperature	°C								
	Turbo Speed	r/min								
	Turbo Feed Oil Pressure	kPa								
	Banjo Bolt Oil Delta Press., kPa	kPa								

# General Motors dexos® Turbocharger Coking Test

Form 8

#### **Operational Summary – 2000 RPM Stage**

Lab		Oil Code			
Stand		Test Number			
Lab Oi	il Code				
Formulation	/Stand Code				

				]	Engine Da	ita			Q	I
	Parameter	Units	Target	Avg.	Ν	Std. Dev.	Min	Max	QI	BQD
	Engine Speed	r/min								
ч	Man. Abs. Pressure(MAP)	kPa								
lle	Inlet Air Pressure	kPa								
Controlled	Exhaust Back Pressure	kPa								
, on	Humidity	g/kg								
	Pre-Turbo Inlet Air Temp.	°C								
	Intake Manifold Temp.	°C								
	Equivalence Ratio	λ								
	Fuel Flow	kg/h								
	Torque	Nm								
	Fuel Temperature	°C								
	Oil Gallery Temperature	°C								
	Oil Sump Temperature	°C								
	Fuel Pressure	kPa								
ed	Crankcase Pressure	kPa								
llo	Post Turbo Boost Pressure	kPa								
ntı	Oil Gallery Pressure	kPa								
Non-Controlled	Coolant In Temperature	°C								
-uc	Coolant Out Temperature	°C								
Ž	Pre-Intercooler Boost Temp.	°C								
	Turbo Coolant Inside	°C								
	Turbo Coolant Outside	°C								
	Turbo Feed Pipe Temperature	°C								
	Turbo Speed	r/min								
	Turbo Feed Oil Pressure	kPa								
	Banjo Bolt Oil Delta Press., kPa	kPa								

### General Motors dexos® Turbocharger Coking Test Form 9 100-Cycle Period Averages

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

	End of Period	Turbo Coolant O	outside Temp (°C)	Banjo Bolt Oi	il Pressure (kPa)	Turbo Speed	at Idle (rpm)
100-Cycle Period	Test Time (hhh:mm)	<b>3,000</b> rpm <sup>4</sup>	% Change	Delta <sup>B</sup>	% Change	At Idle <sup>C</sup>	% Change
100							
200							
300							
400							
500							
600							
700							
800							
900							
1000							
1100							
1200							
1300							
1400							
1500							
1600							
1700							
1800							
1900							
2000							
		A 60 - 150 seconds		<sup>B</sup> 3,000 rpm		C 18 seconds	

#### General Motors dexos® Turbocharger Coking Test Form 10 Rating Summary

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

			-Rubbing Carbon N		
Τ	urbine Shaft Area (A	<b>(</b> )	Tu	rbine Shaft Area (E	<b>S</b> )
Area %	Rating	Merit	Area %	Rating	Merit
	Total Merit:			Total Merit:	
Center H	Iousing Turbine End	Hole (C)	Center Ho	ousing Turbine Inlet	Hole (D)
Area %	Rating	Merit	Area %	Rating	Merit
	Total Merit:			Total Merit:	
	ousing Turbine Outle	t Hole (E)		Inlet Pipe (F)	
Area %	Rating	Merit	Area %	Rating	Merit
	Total Merit:			Total Merit:	
			Detine Det		
			Rating Date:		
			Rater:		

Total Average Merit Rating

## General Motors dexos® Turbocharger Coking Test Form 11 Oil Analysis Part 1

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

	Oil Analysis								
Test Hours	Fresh Oil						EOT		
Viscosity 40°C, cSt									
Vis. Increase, %									
Oxidation, DIN 51453									
Nitration, DIN 51453									
TAN, D 664									
TBN, D4739									

Oil Consumption Summary						
Oil Charge (g)						
Oil Drain Weight (g)						
Oil Consumption (g)						
Oil Consumption Rate (g/h)						

# General Motors dexos® Turbocharger Coking Test Form 12 - Oil Analysis Part 2

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

Metal Elements (ppm)	Fresh Oil	100	200	300	400	500	ЕОТ
Aluminum (Al)							
Boron (B)							
Calcium (Ca)							
Chromium (Cr)							
Copper (Cu)							
Iron (Fe)							
Potassium (K)							
Magnesium (Mg)							
Manganese (Mn)							
Molybdenum (Mo)							
Sodium (Na)							
Nickel (Ni)							
Phosphorus (P)							
Lead (Pb)							
Sulfur (S)							
Silicon (Si)							
Tin (Sn)							
Titanium (Ti)							
Zinc (Zn)							

### General Motors dexos® Turbocharger Coking Test Form 13 Turbo Cool Inside Temperature Graph

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

Turbo Cool Inside Temperature (°C)

### General Motors dexos® Turbocharger Coking Test Form 14 Turbo Cool Outside Temperature Graph

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

Turbo Cool Outside Temperature (°C)

### General Motors dexos® Turbocharger Coking Test Form 15 Turbo Boost Pressure Graph

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

Turbo Boost Pressure (kPa)

### General Motors dexos® Turbocharger Coking Test Form 16 Turbo Feed Pipe Temperature Graph

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

**Turbo Feed Pipe Temperature (°C)** 

### General Motors dexos® Turbocharger Coking Test Form 17 Turbo Oil Delta Pressure Graph

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

Turbo Oil Delta Pressure Graph (kPa)

### General Motors dexos® Turbocharger Coking Test Form 18 Turbo Speed Graph

Lab		Oil Code	
Stand		Test Number	
Lab Oi	il Code		
Formulation	/Stand Code		

**Turbo Speed (rpm)** 

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### General Motors dexos® Turbocharger Coking Test Form 19 Downtime Record

Lab		Oil Code	
Stand		Test Number	
Lab Oil Code Formulation/Stand Code			

Number of Downtime Occurrences			
Test Hours	Date	Downtime	Reason
			Total Unscheduled Down Time

### General Motors dexos® Turbocharger Coking Test Form 20 Comment Record

Lab		Oil Code	
Stand		Test Number	
Lab Oil Code			
Formulation	/Stand Code		

Other Comments	
Total Comments:	