General Motors RNT – Valvetrain Wear Test For dexos® Final Report Cover Sheet

Form 1

Version:

Conducted For

	V = Valid
	I = Invalid

NR = Non-reference oil
RO = Reference oil

Test Number				
Test Stand	Stand Run			
Oil Code				
Formulation Stand Code				
SAE Viscosity Grade				
Date Started	Time Started			
Date Completed	Time Completed			
Test Length	Total Downtime			
Alternate Codes:				

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

Submitted By:

Testing Laboratory

Signature

Typed Name

Title

Form 2

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Introduction

- The activation has been done on all tappets as well as on the inlet camshaft (cam 2, 5 and 7) using different nuclides.
- The wear speed was calculated based on condition that the wear-rate is constant over the whole surface of activation.
- The engine has been operated under the different test conditions until constant wear rate was observed (15 h break-in + 35 h reference 1).

Form 3 Results Summary

Lab:		Oil Code:	
Stand:		Test No:	
Laborato	ory Oil Code:		
Formula	tion/Stand Co	ode:	

Test Engine	Engine Number	
Test Fuel		

		Max. Cam Wear (nm/h)	Max. Tappet Wear (nm/h)
1. Function (n= 120	n of speed 06400 rpm)		
2. 'Saw too (1000-6	oth' 000 rpm)		
3. Pitting 7 (LL-VL			
	n of oil temperature 30140 °C)		

Form 4 Function of Speed

	i uncuon or specu				
Lab:	0	il Code:			
Stand:	Т	est No:			
Laborato	ory Oil Code:				
Formula	tion/Stand Code	:			

Wear Rate 'Camshaft'

Wear Rate 'Tappets'

Parameter	Units	Min	Max	Average
Wear Rate Camshaft	nm/h			
Wear Rate Tappets	nm/h			

Form 5 Function of Oil Temperature

Lab:		Oil Code:	
Stand:		Test No:	
Laborato	ory Oil Code:		
Formula	tion/Stand Co	ode:	

Wear Rate 'Camshaft'

Wear Rate 'Tappets'

Parameter	Units	Min	Max	Average
Wear Rate Camshaf	t nm/h			
Wear Rate Tappets	nm/h			

Form 6 Test parts: Reference/ 'Saw tooth'/Pitting

Lab:		Oil Code:	
Stand:		Test No:	
Laboratory Oil Code:			
Formulation/Stand Code:			

Wear Rate 'Camshaft'

Wear Rate 'Tappets'

Ref 1: Reference run (part of the run-in procedure)

SA: Alternating speed (1000 and 6000 rpm; 1 minute frequency), part load

PI: Alternating: idle – 5000 rpm/WOT

Ref 2: Reference run after test

Form 7 Dowtime Occurences

Lab:		Oil Code:	
Stand:		Test No:	
Laborato	Laboratory Oil Code:		
Formulation/Stand Code:		ode:	

Number of Downtime Occurrences			
Test Hours	Date	Downtime	Reasons
			Total Downtime (hours)

Form 8 Test Comments

Lab:		Oil Code:	
Stand:		Test No:	
Laborato	ory Oil Code:		
Formulation/Stand Code:		ode:	

Number of Comment Lines		