Sequence IVA Valve Train Wear Evaluation Final Report Cover Sheet

Form 1

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Conducted For

V = Valid					
I = Invalid					
NR = Non-					
RO = Refe	rence oil				
		Test Number			
Test Stand Number of Runs on Stand Since Last Tota					
		Calibration Test	Stan	d	
Lab Engine Number		Total Runs on Engine			
Lab Head Number		r Head			
Lab Cam Number					
Date Completed		Completion Time			
Oil Code	1	Fuel Batch			
Formulation/Stand Code					
Alternate Codes:					
		been conducted in a valid manner in accordance mendments through the Information Letter Syste			
this report describe anomalies as	sociated w	vith this test.			
Submitted By:					
,					
	•		Testing	Laboratory	
				Signature	
				Typed Name	
			•	J.F	

Title

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Summary of Test Method

The Sequence IVA engine valve train wear test is a fired engine-dynamometer lubricant test which evaluates the ability of a test lubricant to reduce camshaft lobe wear. The test method is a low temperature cyclic test, with a total running duration of 100 hours.

A 1994 Nissan model KA24E water-cooled, 4 cycle, in-line cylinder, 2.4L engine is used as the test apparatus. The engine incorporates a single overhead cam (SOHC), three valves per cylinder (2 intake; 1 exhaust), and sliding follower valve train design. An engine short block is utilized for 20 tests; a cylinder head assembly for 10 tests; and the critical test parts (camshaft, rocker arms, rocker shafts) are replaced every test. A 95-minute break-in schedule is conducted whenever the long block or cylinder head is replaced.

The Sequence IVA test is a flush and run type of lubricant test. Each individual test consists of two 20-minute flushes, followed by the 100-hour cyclic test. The cyclic test is comprised of 100 hourly cycles. Each cycle consists of two stages. The idle speed Stage 1 duration is 50 minutes; the 1500 r/min stage 2 operates for 10 minutes. The stages of the test cycle are set at the following conditions:

Parameter	Units	Stage 1	Stage 2	
Duration	Min	50	10	
Engine Speed	r/min	800	1500	
Engine Torque	N∙m	2	25	
Coolant Out Temperature	°C	50	55	
Oil Cylinder Head	°C	49	59	
Temperature				
Intake Air Temperature	°C	32		
Intake Air Pressure	KPa	0.050		
Intake Air Humidity	G/kg	11.5		
Exhaust Pressure	kPa absolute	103.5		
Coolant Flow	L/min	30		
Fresh Air Flow	SL/min	1	0	

Upon test completion, the camshaft is removed from the engine and measured for individual lobe wear at seven prescribed locations (nose; 14 degrees before and after the nose; 10 degrees before and after the nose; 4 degrees before and after the nose). For each lobe, the seven locations are summed to determine the lobe wear. Then the twelve lobes are averaged to compute the final test result.

Results Summary							
Laborato	aboratory: Test Number:						
Oil Code	Oil Code:						
Formulat	ion/Stan	d Code:					
Laborato	ry Oil						
Fuel Bato	h				SAE Grade		
Date Star	ted		Date Completed		Test Length		
Time Sta	rted		Time Completed		TMC Oil Code ^A		
Lab Engi	ne						
			Average Camsh	aft Wear			
Original	Unit Res	ult, µm					
Transform							
Industry							
		ormed Result					
		· · · · · · · · · · · · · · · · · · ·	rence oil tests only)				
Final Tra	nsforme	d Result					
Final Ori	ginal Un	it Result, μm					
		Additio	nal Camshaft Lob	e Wear Mo	easurements		
Intake	Maxim	um, μm					
Lobe	Averag	ge, μm					
Exhaust	Maxim	um, μm					
Lobe	Averag	ge, μm					
Nosa	Maxim	um, μm					
Nose	Nose Average, µm						
			Additional In	<u>formation</u>			
		tion @ EOT,	g				
Fuel Dilution @ EOT, %							
Fuel Consumption @ EOT, kg							
	Fe by ICP @ EOT, ppm						
	-	L/min @ hou					
Corrected Blowby L/min @ hour 100							

^A Reference Oil Tests Only

Sequence IVA Valve Train Wear Evaluation Form 5 Camshaft Lobe Wear

Laboratory:	Test Number		
Oil Code:			
Formulation/Stand Code:			

7-point Measurement Method

Position	Culindan	Lobe	14° BTC	10° BTC	4° BTC	0° (Nose)	4° ATC	10° ATC	14° ATC	Lobe
Position	Cylinder	Number	Wear, µm	Wear, µm	Wear, µm	Wear, µm	Wear, µm	Wear, µm	Wear, µm	Wear, µm
	1	1								
	1	3								
	2	4								
	2	6								
Intake	3	7								
Illiant	3	9								
	4	10								
	+	12								
	Maxii	mum								
	Aver	age								
	1	2								
	2	5								
Exhaust	3	8								
Exmaust	4	11								
	Maximum									
Average										
Ove	erall Maxim	um								
O	verall Avera	ige								

Sequence IVA Valve Train Wear Form 6 **Operational Summary**

		L v
Laboratory:	Test Number:	
Oil Code:		
Formulation/Stand Code:		

Over/Under Range^C

	Parameter	Units	QI Limit	EOT QI	Ta	rget	Averaş	ge	Samples ^A	BQD^B
Parameters	Speed	r/min	0.000		800	1500				
net	Torque	N⋅m	0.000		25	5.0				
ran	Coolant Out Temperature	°C	0.000		50.0	55.0				
Paı	Humidity	g/kg	0.000		13	1.5				
	Intake Air Temperature	°C	0.000		3	32				
olle	Intake Air Pressure	kPa	0.000		0.	05				
Controlled	Exhaust Pressure, absolute	kPa	0.000		10	3.5				
)or	Engine Coolant Flow	L/min	0.000		3	80				
	Oil Cylinder Head Temperature	°C	0.000		49.0	59.0				
	Rocker Cover Fresh Air Flow	SL/min	0.000		10	0.0				
	Parameter	Units		Typical Va			Avera	ge		
	Oil Sump Temperature	°C	49	9 – 54	57 – 0					
	Oil Gallery Temperature	°C		5 - 50.5	58.5 –	61.5				
	Coolant In Temperature	°C	44	4 – 46	49 – :	50				
	Exhaust Gas Temperature	°C	306	5 – 332	414 –					
LS	Fuel Rail Temperature	°C	15	5 – 30	15 – 3	30				
Parameters	Oil Gallery Pressure	°C	99.5	- 145.5	210.5 – 2	280.5				
m	Oil Cylinder Head Pressure	kPa	30	0 – 60	50 – 9	90				
ar	Fuel Pressure	kPa		0 – 380	230 – 3	380				
l P	Manifold Vacuum	kPa		7 – 59.9	63.8 –					
Non-controlled	Air-to-Fuel Ratio	-		1 – 14.7	14.1 –					
rol	Crankcase Pressure	kPa		1 – -0.4	-0.1 -					
nt	Fuel Flow	kg/h		2 – 1.4	2.0 – 2					
)-C	Ignition Timing	°BTDC		- 11	22 – 2					
On	Ambient Temperature	°C) – 45	20 –					
Z	Rocker Cover Gas Temperature	°C		7 – 49	52 – :					
	Rocker Cover Coolant Flow	L/min) – 4.5	3.0 -					
	Coolant Pressure	kPa		70±5	70±					
	Rocker Cover Coolant In Temp.	°C		ecord	Reco					
	Rocker Cover Coolant Out Temp.	°C		ecord	Reco	-				
A T	Front Cover Fresh Air Flow	SL/min	R	ecord	Reco	rd				

A Total number of data points taken as determined from test length and sampling rate

B Number of Bad Quality Data points not used in the calculation of statistical measures

C Number of points clipped by over or under range limits of the statistical measures

Used Oil Analysis

Laboratory:	Test Number:
Oil Code:	
Formulation/Stand Code:	

Chemical Analysis of Used Engine Oil Samples

	Kinematic Viscosity @ 40°C	Fuel Dilution D3525-M		ICP D 5185 ppm
Test Hours	D 445 cSt	%	Fe	Cu
NEW				

Camshaft Measurements

Laboratory:	Test Number:		
Oil Code:			
Formulation/Stand Code:			

Camshaft Bearing Journal Diameter (mm)

Diameter (Standard): 32.935 – 32.955mm Clearance (Limit): 0.120mm

Bore		V		I	Run	-out	Clearance @ V	
Number	F	R	F	R	F	R	F	R
1								
2								
3								
4								
5								

Note: Calculate camshaft bearing clearance @ vertical bore diameter

Camshaft End Play, mm	End-play (Limit): 0.22mm
Camshaft Sprocket Run-out, mm	Run-out (Limit): 0.12mm
Camshaft Run-out (bend), mm	Run-out (Limit): 0.02mm

Cylinder Compression, kPa

Cylinder Number	1	2	3	4
Before Test				

Special Maintenance Record

			intenance Record
Laboratory	:	Test Numbe	r:
Oil Code:			
	n/Stand Code:	•	
1 officiation	III Stand Code	•	
N T 1 0	1 O		
	Downtime O		
Test	Date	Down	Reasons
Hours	Dute	Time	Reasons
			Total Downtime
	•	1	
Otlean	Comments		
	Comments		
	of Comment		
	Lines		

Form 9A Special Maintenance Record

Laboratory	':	Test Numb	er:
Oil Code:			
Formulatio	on/Stand Code	•	
Number of	f Downtime O	ccurrences	
Test	Data	Down	Doggong
Hours	Date	Time	Reasons
			Total Downtime
	Comments		Total Downtime
Number	r of Comment	t	Total Downtime
Number		t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment	t	Total Downtime
Number	r of Comment		Total Downtime
Number	r of Comment	t	Total Downtime

Form 9B Special Maintenance Record

Laboratory:	Test Number:
Oil Code:	
Formulation/Stand Code:	

Other Comments Number of Comment Lines	Other Comments Number of Comment	Test Hours	Date	Down Time	Reasons
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Other Comments Number of Comment	Other Comments Number of Comment				
Number of Comment	Number of Comment				Total Downtime
		Other	Comments		
Lines	Lines	Number	r of Comment		
			Lines		

Form 10

Cycle 5 Stage 2 to 1 Transition: Oil Cylinder Head Temperature

Laboratory: Test Number:

Laboratory:	Test Number:	
Oil Code:		
Oil Code: Formulation/Stand Code:		
1 officiation/Stand Code.		l

Cycle 5 Stage 1 to 2 Transition: Oil Cylinder Head Temperature

Test Number:

	Laboratory:	Test Number:	
	Oil Code:		
	Oil Code: Formulation/Stand Code:		
	1 still diameter states code.		I
1			

Cycle 5 Stage 2 to 1 Transition: Coolant Out Temperature

Laboratory:	Test Number:	
Oil Code: Formulation/Stand Code:		
Formulation/Stand Code:		
		•

Cycle 5 Stage 1 to 2 Transition: Coolant Out Temperature

Laboratory:	Test Number:	
Laboratory: Oil Code: Formulation/Stand Code:		
Formulation/Stand Code:		
		•

Cycle 5 Stage 2 to 1 Transition: Engine Torque

| Test Number:

Laboratory:	Test Number:	
Oil Code: Formulation/Stand		
Formulation/Stand	Code:	

Cycle 5 Stage 1 to 2 Transition: Engine Torque

	Laboratory.	Test Number.	
	Oil Code:		
	Formulation/Stand Code:		
i			

Cycle 5 Stage 2 to 1 Transition: Engine Speed

Test Number:

Laboratory:	Test Number:	
Oil Code: Formulation/Stand Co		
Formulation/Stand Co	ode:	

Cycle 5 Stage 1 to 2 Transition: Engine Speed

Test Number:

Laboratory:	Test Number:	
Oil Code: Formulation/Stand Code:		
Formulation/Stand Code:		
		•

Form 18 Hardware Information

Laboratory:	Test Number:
Oil Code:	
Formulation/Stand Code:	

	Position	Part Number	Lot Number
	1		
	2		
	3		
Rocker	4		
Arm	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		
C	amshaft		
Cyli	nder Head		
Rocker	Shaft, Exhaust		
Rocker	Shaft, Intake		
Sp	oark Plug		
C	oil Filter		

American Chemistry Council Code of Practice Test Laboratory Conformance Statement

Test	Labora	itory				
	Sponso					
		n / Stand Code				
	Numbe	er	T ~ T			
Start	Date		Start Time		Time Zone	
				Declarations		
No. 1		•		f Practice for which the to No*	est laboratory i	is responsible we
No. 2	operation other),	ional validity requ	uirements of th lates issued by	duration following all properties latest version of the apprentice organization responsi	olicable test pro	ocedure (ASTM o
	operati	-	uirements that	No", does the test enginee occurred to be beyond the		
	the tes	t as being a speci	al case. Yes _ tified in the AS	st parameters identified by* No TM Information Letter Sy	_(This current	
		Operational review Multiple Test Acc		ndicates that the results sh	ould be include	ed in the
	k	*	ew of this test i	indicates that the results s	hould not be in	icluded in the
Note: S	Support	ing comments are	V	all responses identified wa	ith an asterisk.	
 Signatu	ignature			Di	ate	
Гуред	Name			Ti	tle	