Report On Sequence IVB Evaluation Version

Conducted For

	-	V = V									
	I = Invalid N = Results cannot be interpreted as representative of oil performance (Non-										
										ormance	(Non-
		refere	ence oil) and sha	II not t	se used f	or multiple	test ac	ceptance		
				ND N			1				
			ŀ	NR = Nc							
				RO = Re	eterenc	e oil tes	t				
					Test 1	Number	·				
Test Stand	Nun	nber o	f Tests	Since La			ation Test	Tota	l Runs on T	Test Star	ıd
Lab Engin	e Number						Total Run	s on I	Engine		
Lab Head							Total Run				
Intake Can							Test Fuel		<i>J</i>		
Exhaust C		r					Fuel Batc				
EOT Date							EOT Tim				
Oil Code			I.				·				
Formulation	on/Stand										
Alternate (Codes										
In my opin	nion this te	est		been	condi	ucted in	a valid man	ner in	accordanc	e with th	ne Tes
• •			propri	ate amen	dment	s. The	remarks incl	luded	in the repo	ort descr	ibe the
anomalies	associated	with t	this test						-		
			Subm	itted By:							
			Suon	nuca By.			Testi	ing Lab	oratory		
								Č	·		
								Signatu	ire		
							T	yped N	ame		
								Title			

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Sequence IVB Form 3 Summary of Test Method

The Sequence IVB engine valve train wear test is a fired engine dynamometer lubricant test which evaluates the ability of a test lubricant to reduce valve train wear. The test method is a low temperature cyclic test, with a total running duration of 200 hours.

The Sequence IVB uses a Toyota 2NR-FE water cooled, 4 cycle, in-line cylinder, 1.5 liter engine as the test apparatus. The engine incorporates a dual overhead cam, four valves per cylinder (2 intake; 2 exhaust), and direct acting mechanical bucket lifter valve train design. The critical test parts (camshafts, direct acting mechanical bucket lifters) are replaced each test. A 95 minute run-in schedule, followed by a 100 hour aging schedule, for Silicon (Si) pacification, is conducted whenever the long block or cylinder head are replaced with new components.

The Sequence IVB valve train wear test is a flush and run type of lubricant test with one 6 minute engine oil system flush and three 38 minute engine oil system flushes conducted prior to the actual test start. The test sequence is repeated for 24,000 test cycles. Each cycle consists of four stages as outlined in the table below:

Parameter	Units	Stage 2→ 1	Stage1	Stage 1 →2	Stage 2
Duration	Sec.	8	7	8	7
Engine Speed	r/min	4300 to 800	800 ± 25	800 to 4300	4300 ± 25
Engine Torque	N-m	25 ± 2	25 ± 2	25 ± 2	25 ± 2
Coolant In Temperature	°C	49 ± 3	49 ± 3	49 ± 3	49 ± 3
Coolant Flow (Engine)	L/min	80 ± 2	80 ± 2	80 ± 2	80 ± 2
Coolant Flow (RAC)	L/min	120 ± 2	120 ± 2	120 ± 2	120 ± 2
Oil Gallery Temperature	°C		54 ± 3		55 ± 3
RAC Coolant Out Temperature	°C	20 ± 2	20 ± 2	20 ± 2	20 ± 2
Fuel Rail Temperature	°C	24 ± 3	24 ± 3	24 ± 3	24 ± 3
Load Cell Temperature	°C	45 ± 3	45 ± 3	45 ± 3	45 ± 3
Intake Air Temperature	°C	32 ± 3	32 ± 3	32 ± 3	32 ± 3
Blowby Gas Temperature	°C	28 ± 2	28 ± 2	28 ± 2	28 ± 2
Intake Air Pressure	kPa(g)	0.25 ± 0.07	0.25 ± 0.07	0.25 ± 0.07	0.25 ± 0.07
Intake Air Humidity	g/kg	11.5 ± 0.5	11.5 ± 0.5	11.5 ± 0.5	11.5 ± 0.5
Exhaust Pressure	kPa(a)				104.5 ± 1
Engine Coolant Pressure	kPa	70 ± 10	70 ± 10	70 ± 10	70 ± 10
Fuel Rail Pressure	kPa	335 ± 10	335 ± 10	335 ± 10	335 ± 10
Air-to-Fuel Ratio (Not Controlled)	:1	Record	14.5 ± 0.5	Record	14.5 ± 0.5

Sequence IVB Form 4 Test Results Summary

Lab		Oil Code	
Stand		Test No.	
Labora	tory Oil Code	e	
Formu	Formulation Stand Code		

Date Started	Engine No.	
Time Started	Fuel Batch	
Date Completed	SAE Viscosity	
Time Completed	Reference Oil	
Hours on Engine	Hours on Head	
Test Length		

	Critical Parame	eters	
	Intake Lifter Average Volume Loss by Keyence, mm ³	Intake Lifter Average Mass Loss, mg	Intake Camshaft Average Heel to Toe Wear, µm
Original Unit Result			
Transformed Result			
Industry Correction Factor			
Corrected Transformed Result			
Severity Adjustment			
Final Transformed Result			
Final Original Unit Result			

Additional Information				
Exhaust Lifter Average Volume Loss by Keyence, mm ³				
Exhaust Lifter Average Mass Loss, mg				
Exhaust Camshaft Average Heel to Toe Wear, µm				
Camshaft Lobe Failure (Y or N)				
Oil Consumption, g				
Fuel Consumption, 1				
Fuel Dilution @ EOT, %				
40°C Viscosity @ EOT, cSt				
Total Acid Number @ EOT, g kOH/g				
Total Base Number @ EOT, g kOH/g				
Oxidation by FTIR 5.8 Peak Area @EOT, ABS/cm ²				
Nitration by FTIR 6.1 Peak Area @EOT, ABS/cm ²				
Used Oil Iron @EOT, mg/Kg				
Used Oil Water at EOT, mg/Kg				

Sequence IVB Form 5 Operational Summary

Lab		Oil Code		
Stand		Test No.		
Laborat	tory Oil Code			
Formul	ation Stand Co	de		

	_		QI	EOT	Tai	rget	Ave	erage		
	Parameter	Units	Threshold	QI	Ct 1	G. 2	G4 1	C. 2	Samples	BQD
	C 1	, .	0.000		Stage 1	Stage 2	Stage 1	Stage 2		
	Speed	r/min	0.000		800	4300				
	Torque	n·m	0.000		25	25				
ø	Engine Oil Gallery	°C	0.000		54	54				
Controlled Parameters	Engine Coolant Out	°C	0.000		52	52				
me	Engine Coolant Flow	L/min	0.000		80	80				
[ra]	Engine Coolant Pressure	kPa	0.000		70	70				
Pa	RAC Coolant Out	°C	0.000		20	20				
ed	Load Cell	°C	0.000		45	45				
	RAC Flow	L/min	0.000		120	120				
ntr	Intake Air	°C	0.000		32	32				
Ö	Intake Air Pressure	kPa	0.000		0.25	0.25				
	Intake Air Humidity	g/kg	0.000		11.5	11.5				
	Fuel Rail Temperature	°C	0.000		24	24				
	Blowby Gas	°C	0.000		29	29				
	Fuel Rail Pressure	kPa	0.000		335	335				
	Exhaust Backpressure	kPaA	0.000			104.5				
	Parameter	U	Jnits							
	Fuel Flow	1	kg/h		Record	Record				
	Blowby	L	/min		Record	Record				
pa	Power		kW		Record	Record				
llo.	Air Fuel Ratio	. A	AFR		Record	Record				
Non-controlled Parameters	Engine Coolant In		°C		Record	Record				
i i i	Engine Coolant Delta		°C		Record	Record				
on- ara	RAC Coolant In		°C		Record	Record				
Zä	Oil Sump Temp		°C		Record	Record				
	Exhaust Gas		°C		Record	Record				
	Cell Ambient		°C		Record	Record				
	Oil Gallery]	kPa		Record	Record				
	Crankcase Pressure		kPa		Record	Record				
	Intake Manifold Pressure		PaA		Record	Record				

Sequence IVB Form 6 Used Oil Analysis

Lab		Oil Code	
Stand		Test No.	
Labora	tory Oil Code	2	
Formu	lation Stand C	Code	

Test Hour	Flush	Flush	Flush	Flush					EOT
	1	2	3	4					
D5185 Metals, ppm									
Aluminum (Al)									
Chromium (Cr)									
Copper (Cu)									
Iron (Fe)									
Potassium (K)									
Nickel (Ni)									
Sodium (Na)									
Lead (Pb)									
Silicon (Si)									
Tin (Sn)									
D3525 Fuel Dilution %									
Viscosity 40°C, cSt									
D664 Total Acid Number, gkOH/g									
D4739 Total Base Number, gkOH/g									
FTIR 5.8 Peak Area, ABS/cm ²									
FTIR 6.1 Peak Area, ABS/cm ²									
Water by Karl Fischer, mg/Kg									

Sequence IVB Form 7 Oil Analysis Trend Plots

Lab		Oil Code	
Stand		Test No.	
Laborato	ry Oil Code		
Formulation Stand Code		;	

Formulation Stand Code							
Fuel Dilution and Kinematic Viscosity @ 40°C Plot							
TAN,	TBN, and Fe Plot						

Sequence IVB Form 8 Engine Build Measurements

Lab		Oil Code		
Stand		Test No.		
Laboratory Oil Code				
Formulation Stand Code				

Bucket Lifter Size and Identification								
Cylindon		Intake			Exhaust			
Cylinder	Location	Size	ID	Location	Size	ID		
1	Intake 1			Exhaust 1				
1	Intake 2			Exhaust 2				
2	Intake 3			Exhaust 3				
۷	Intake 4			Exhaust 4				
2	Intake 5			Exhaust 5				
3	Intake 6			Exhaust 6				
4	Intake 7			Exhaust 7				
4	Intake 8			Exhaust 8				

Camshaft Journal Measurements									
	Intake		Exh	aust					
Journal Number	Oil Feed Hole Dia., mm	Journal Dia., mm	Oil Feed Hole Dia., mm	Journal Dia., mm					
Main Feed									
1									
2									
3									
4									
Run Out, mm			Run Out, mm						

	Camshaft Lobe Measurements									
		Intake				Ex	haust			
Lobe	Heel to Toe, mm	Wt, μm	Ra, µm	Rsk, µm	Heel to Toe, mm	Wt, µm	Ra, μm	Rsk, μm		
1										
2										
3										
4										
5										
6										
7										
8										

Sequence IVB Form 9 Camshaft and Lifter Wear Measurements

Lab		Oil Code		
Stand		Test No.		
Laboratory Oil Code				
Formulation Stand Code				

Lifter Measurements								
	Intak	xe .	Exh	aust				
Lifter	Keyence	Mass	Keyence	Mass				
Littei	Volume Loss	Loss	Volume Loss	Loss				
	mm^3	mg	mm^3	mg				
1								
2								
3								
4								
5								
6								
7								
8								
Average								
Minimum								
Maximum								
Std. Dev.								

	Camshaft Lobe Measurements										
		Intake Cam	shaft			Exhaust Cams	haft				
Lobe	Heel to	Toe, mm	Wear	Lobe	Heel to	Toe, mm	Wear,	Lobe			
Looc	SOT EOT wear	Fail Y or N	SOT	ЕОТ	μm	Fail Y or N					
1											
2											
3											
4											
5											
6											
7											
8											

Average	
Minimum	
Maximum	
Std. Dev.	

Average	
Minimum	
Maximum	
Std. Dev.	

Sequence IVB Form 10 Valve Clearance, Compression and Leakdown Measurements

Lab		Oil Code	
Stand		Test No.	
Laborato	Laboratory Oil Code		
Formulation Stand Code		de	

Valve Clearance Measurements										
Intake										
Position	1	2	3	4	5	6	7	8		
Clearance, SOT										
Clearance, EOT										
Change										
			Ext	naust						
Clearance, SOT										
Clearance, EOT										
Change										

	Compression and Cylinder Leak Down							
Cylinder	Compression, kpa			Cylinder Leak Down, %				
	Pre-test	Post test	Delta, %	Pre-test	Post test			
1								
2								
3								
4								

Sequence IVB Form 11 Hardware Information

Lab		Oil Code	
Stand		Test No.	
Laboratory Oil Code		2	
Formulation Stand Code		Code	

Hardware Information					
		Intake	Exhaust		
Camshaft					
	1				
	2				
	3				
Bucket Lifter Position	4				
Bucket Litter Position	5				
	6				
	7				
	8				

Engine	
Cylinder Head	
Oil Filter	
Spark Plug	
Number of Runs on Cylinder Head	
Number of Runs on Engine	

Serial Numbers				
Engine				
Cylinder Head				
Intake Camshaft				
Exhaust Camshaft				

Sequence IVB Form 12 Downtime Summary

Lab		Oil Code	
Stand		Test No.	
Labora	Laboratory Oil Code		
Formulation Stand Code		Code	

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

Sequence IVB Form 13 Test Comments

Lab		Oil Code	
Stand		Test No.	
Labora	Laboratory Oil Code		
Formulation Stand Code		Code	

Number of Comment Lines		
L Company of the Comp		

Sequence IVB Form 14

American Chemistry Council Code of Practice Test Laboratory Conformance Statement

Test Labora	atory				
Test Spons	or				
Formulatio	n / Stand Code				
Test Numb	er				
Start Date		Start Time		Time Zone	
		Decl	arations		
	*	f the ACC Code of Pracof this test. Yes		•	is responsible we
	operational validity	this test for the full dura requirements of the late l updates issued by the co*	est version of the ap	oplicable test pr	ocedure (ASTM o
	operational validity	nis Declaration is "No", requirements that occu No			
	the test as being a s	ed for one of the test par special case. Yes ns identified in the AST	* No	(This curr	tion responsible for ently applies only
	-	eview of this test indicate Acceptance Criteria cate		should be include	led in the
	*Operational	review of this test indic Acceptance Criteria ca	ates that the results	should not be i	ncluded in the
Note: Suppo	orting comments are	e required for all respons		an asterisK.	
Signature			Date		
Typed Name	e		Title		