# REPORT ON SEQUENCE HIG EVALUATION

VERSION 20021210 BETA

### CONDUCTED FOR

	V = VALID							
		I = INV	ALID					
		N = RESULTS CANNOT BE INTERPRETED AS REPRESENTATIVE OF OIL PERFORMANCE (NON-REFERENCE OIL) AND SHALL NOT BE USED FOR MULTIPLE TEST ACCEPTANCE						
		NR = No	on-Reference Oil Te	est				
		RO = Re	eference Oil Test					
			Test Nu	umber				
Test Stand			Stand Test Number	r	Lab Test N	umber		
Oil Code				•				
Formulation/Stand Co	de							
Alternate Codes								
EOT Date				EOT Time	•			
In my opinion this test Sequence IIIG procede included in the report	ure and	the appro		through the in				
			SUBMITTED BY	:				
					Tes	ting Labo	ratory	
						Signatur	re	
					,	Гуреd Na	me	
						Title		

### Form 2

# **Sequence IIIG**

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### **Sequence IIIG**

#### FORM 3

#### Summary of Test Method

The Sequence IIIG Test is a fired-engine, dynamometer lubricant test for evaluating automotive engine oils for certain high-temperature performance characteristics, including oil thickening, varnish deposition, oil consumption, and engine wear. Such oils include both single viscosity grade and multiviscosity grade oils that are used in spark-ignition, gasoline-fueled engines, as well as diesel engines.

The Sequence IIIG Test utilizes a 1996 model General Motors 3800 Series II, water-cooled, 4 cycle, V-6 engine as the test apparatus. The Sequence IIIG test engine is an overhead valve design (OHV) and uses a single camshaft operating both intake and exhaust valves via pushrods and hydraulic valve lifters in a sliding-follower arrangement. The engine uses one intake and one exhaust valve per cylinder. Induction is handled by a modified GM port fuel injection system setting the Air-to-Fuel ratio at 15:1. The test engine is overhauled prior to each test, during which critical engine dimensions are measured and rated or measured parts (pistons, camshaft, valve lifters, etc.) are replaced.

The Sequence IIIG Test consists of a 10-minute operational check, followed by 100 hours of engine operation at moderately high speed, load, and temperature conditions. The 100-hour segment is broken down into five 20-hour test segments. Following each 20-hour segment, and the 10-minute operational check, oil samples are drawn from the engine. The kinematic viscosities of the 20-hour segment samples are compared to the viscosity of the 10-minute sample to determine the viscosity increase of the test oil.

The Sequence IIIG Test is operated at the following test states during the 100-hour portion of the test:

portion of the test.						
Parameter	Set Point					
Engine Speed	3600 r/min					
Engine Load	250 N-m					
Oil Filter Block Temperature	150 °C					
Coolant Outlet Temperature	115 °C					
Fuel Pressure	365 kPa					
Intake Air Temperature	35 °C					
Intake Air Pressure	0.05 kPa					
Intake Air Dew Point	16.1 °C					
Exhaust Back Pressure	6 kPa					
Engine Coolant Flow	160 L/min					
Breather Tube Coolant Flow	10 L/min					
Air-to-Fuel Ratio	15.0:1					
Breather Tube Coolant Outlet Temperature	40 °C					

#### SEQUENCE HIG FORM 4 TEST RESULT SUMMARY

LAB	OIL CODE			
TEST STAND NO.	TEST NO.	-	-	
LABORATORY OIL CODE				
FORMULATION STAND CODE				

DATE STARTED		ENGINE NO.	
TIME STARTED		FUEL BATCH	
DATE COMPLETED	:	SAE VISCOSITY	
TIME COMPLETED	r	TMC OIL CODE A	
TEST LENGTH			

	Pass/Fail Results								
	Viscosity Increase (%)	Average Cam + Lifter Wear (µm)	Average Weighted Piston Deposits (merits)	Average Piston Skirt Varnish (merits)	Number of Hot-Stuck Rings	Oil Consumption (L) <sup>B</sup>			
Original Units									
Transformed Results									
Industry Correction Factor									
Corrected Transformed Result									
Severity Adjustment									
Final Transformed Result									
Final Original Unit Result									

Additional Results					
Oil Consumption Hours, h B	Average Oil Ring Plugging, %				
Maximum Cam + Lifter Wear, μm	Number of Cold-Stuck Rings				

<b>Most Recent Stand Reference Oil Test History</b> <sup>C</sup>						
Test Number	-					
Oilcode						
Date Completed	TMC Oil Code					
Final Viscosity Increase, %	Fuel Batch					
Final Average Piston Skirt Varnish, merits						
Final Average Cam + Lifter Wear, µm						
Final Maximum Cam + Lifter Wear, µm						
Final Average Weighted Piston Deposit, merits						

A Reference Oil Tests Only

<sup>&</sup>lt;sup>B</sup> Test Hours at which Oil Consumption was calculated

<sup>&</sup>lt;sup>C</sup> Non-Reference Oil Tests Only

#### SEQUENCE IIIG FORM 5 OPERATIONAL SUMMARY

LAB	OIL CODE			
TEST STAND NO.	TEST NO.	-	-	
LABORATORY OIL CODE				
FORMULATION STAND CODE				

			OI	ЕОТ			Standard	Number Of	
	Parameter	Units	QI Threshold	QI	Target	Average	<b>Deviation</b>	Samples	BQD
	Speed	r/min	0.000		3600				
ters	Load	Nm	0.000		250				
Parameters	Oil Filter Block	°C	0.000		150.0				
ara	Engine Coolant Out	°C	0.000		115.0				
	Condenser Coolant Out	°C	0.000		40.0				
olle	Left Air-to-Fuel Ratio		0.000		15.0				
ontrolled	Right Air-to-Fuel Ratio		0.000		15.0				
ပိ	Left Exhaust Back Pressure	kPa	0.000		6.0				
	Right Exhaust Back Pressure	kPa	0.000		6.0				
	Intake Air	kPa	0.000		0.05				
	Engine Coolant Flow	L/min	0.000		160.0				

				Standard	Number Of	
,,	Parameter	Units	Average	Deviation	Samples	BQD
Parameters	Oil Sump	°C				
ame	Pump Outlet Pressure	kPa				
ar	Gallery Pressure	kPa				
	Engine Coolant In	°C				
	Fuel Inlet	°C				
controlled	Intake Air	°C				
on-c	Intake Air Dew Point	°C				
s	Intake Vacuum	kPa				
	Crankcase	kPa				
	Fuel Pressure	kPa				

OIL CONSUMPTION DATA							
HOURS	Initial Run-in						
LEVEL (ml) low							

NO <sub>x</sub> Measurement		
Hours		
NOx, ppm		

#### SEQUENCE HIG FORM 6 USED OIL ANALYSIS RESULTS

LAB	OIL CODE	
TEST STAND NO.	TEST NO.	
LABORATORY OIL CODE		
FORMULATION STAND CODE		

VISCOSITY INCREASE DATA (cSt AT 40°C)				
HOURS	VISCOSITY A	CHANGE	PERCENT	
NEW OIL				
INITIAL B				

Resu	Results of ICP Analysis of Used Oil			
Hours	Iron	Copper	Lead	
Initial				

Cold Crank Simulator Results, D 5293	
Specified Temperature, °C	
Cold-Crank Simulator Viscosity at Specifield Temperature, cP	
Second Temperatue, °C	
Cold-Crank Simulator Viscosity at Second Temperature, cP	

Mini-Rotary Viscometer Results, D 4684		
MRV Temperature, °C		
MRV Result, cP		
Yield Stress, cP		

A 8000 cSt is maximum allowable viscosity

<sup>&</sup>lt;sup>B</sup> At end of leveling run

#### SEQUENCE IIIG FORM 7 VALVE LIFTER AND CAMSHAFT WEAR RESULTS

LAB	OIL CODE	
TEST STAND NO.	TEST NO.	
LABORATORY OIL CODE		
FORMULATION STAND CODE		

NUMBER	CAMSHAFT LOBE, µm	VALVE LIFTER, µm	CAM & LIFTER WEAR, µm
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
MAXIMUM			
MINIMUM			
AVERAGE			

## SEQUENCE IIIG FORM 8 SUMMARY OF OIL RING LAND DEPOSIT RATING

LAB	0	OIL CODE			
TEST STAND NO.	T	EST NO.	-	-	
LABORATORY OIL CODE	-				
FORMULATION STAND CODE					
RATER	R	ATING DATE			

PISTON	OIL RING LAND DEPOSIT, MERITS	% CHIPPED
1		
2		
3		
4		
5		
6		
Average		

DICTON	% OIL RING	OIL RING RING STICKING A	
PISTON	PLUGGING	HOT-STUCK RINGS	COLD-STUCK RINGS
1			
2			
3			
4			
5			
6			
Total			
Average			

A Possible values  $T = top\ compression\ ring \\ B = bottom\ compression\ ring \\ O = oil\ ring \\ N = none$ 

#### SEQUENCE IIIG FORM 9 SUMMARY OF PISTON DEPOSITS

LAB	OIL CODE	
TEST STAND NO.	TEST NO.	
LABORATORY OIL CODE		
FORMULATION STAND CODE		
RATER	RATING DATE	

NOTE: CRC Manual 14 used for ALL Ratings

NOTE: These are unweighted ratings.

	se are unweigh	Grooves, merit	s	Lands,	Undercrown,		
	1	2	3	2	3	merits	
Piston 1							
Piston 2							
Piston 3							
Piston 4							
Piston 5							
Piston 6							
WF	0.05	0.10	0.20	0.15	0.30	0.10	

NOTE: These are unweighted ratings.

	Piston Skirt Varnish, merits		
	Thrust	Anti-Thrust	Average
Piston 1			
Piston 2			
Piston 3			
Piston 4			
Piston 5			
Piston 6			
Average			
WF			0.10

PSVAVx = (PSVTx + PSVAx)/2 where x = Number of Piston PSVTAV = average of six Thrust Piston Skirt ratings. PSVAAV = average of six Anti-Thrust Piston Skirt ratings. APV = average of all 12 Piston Skirt ratings.

	Total Weighted	
	Deposits, merits	
Piston 1		
Piston 2		
Piston 3		WPDx=(WF
Piston 4		(WF
Piston 5		where: $x=N$
Piston 6		WF

WPDx = (WF\*G1Px) + (WF\*G2Px) + (WF\*G3Px) + (WF\*L2Px) + (WF\*C3Px) + (WF\*C3Px)

(WF\*ORLDx)+(WF\*UCPx)+(WF\*PSVAVx)

where: x=Number of Piston

WF=Appropriate Weighting Factor (WF) for part, from table.

Average Weighted Piston Deposits, merits	WPD=(WPD1+WPD2+WPD3+WPD4+WPD5+WPD6)/6
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#### SEQUENCE IIIG FORM 10 BLOWBY VALUES & PLOT

LAB			OI	L CODE				
TEST STAN	D NO.			EST NO.		=	=	
LABORATO		DDE	•		•			
FORMULA?								
Blowby Plot								
Test Hours								
Blowby,								
L/min.								
Test Hours								
Blowby, L/min.								
Test Hours		Average						 
Blowby, L/min.								

#### SEQUENCE IIIG FORM 11 VISCOSITY INCREASE PLOT

LAB	OIL CODE
TEST STAND NO.	TEST NO
LABORATORY OIL CODE	
FORMULATION STAND CODE	

#### SEQUENCE IIIG FORM 12 HARDWARE INFORMATION

LAB	OIL CODE	
TEST STAND NO.	TEST NO.	
LABORATORY OIL CODE		
FORMULATION STAND CODE		

Build Completion Date	Piston Batch (Cod	Piston Batch (Code)			
Block Serial Number	Piston Size (Grade	Piston Size (Grade)			
Crankshaft Serial Number	Piston Ring Batch	Piston Ring Batch Code			
Camshaft Serial Number	Oil Filter Batch C	Oil Filter Batch Code			
Cylinder Head Serial Number, Left	Intake Valve Seals	s Batch Code			
Cylinder Head Serial Number, Right	Valve Springs Bat	Valve Springs Batch Code			
Bearing Kit Serial Number		1			
Top Ring Gap, mils		2			
Bottom Ring Gap, mils		3			
Bottom King Gap, mins		4			
		5			
	Lifter	6			
	Serial Number	7			
		8			
		9			
		10			
		11			
		12			

#### SEQUENCE IIIG FORM 13 DOWNTIME & OUTLIER REPORT FORM

LAB		OIL CODE	
TEST STAND NO.		TEST NO.	
LABORATORY OIL	CODE		
FORMULATION STA	AND CODE		
Downtime Occurren	ices		
Test Hours Date	e To Dowr		Reasons
Total Downtime		Maximum allowable downtime	ne: 24 hours
Other Comments & Ou	utliers		