<u>REPORT ON</u> <u>SEQUENCE HIFHD EVALUATION</u>

VERSION 20020725 BETA

CONDUCTED FOR

TSTSPON1 TSTSPON2

| | V = VALID |
|----------|---|
| | I = INVALID |
| LABVALID | N = RESULTS CANNOT BE INTERPRETED AS REPRESENTATIVE OF OIL PERFORMANCE (NON-REFERENCE OIL) AND SHALL NOT BE USED FOR MULTIPLE TEST ACCEPTANCE |
| | |
| TSTOIL | NR = Non-Reference Oil Test |
| TSTOIL | RO = Reference Oil Test |

| Test Number | | | | | | | | |
|----------------------------------|--|-----|--|--|--|--|----|--|
| Test Stand | STAND Stand Test Number STRUN Lab Test Number LABRUN | | | | | | | |
| Oil Code | Oil Code OILCODE | | | | | | | |
| Formulation/Stand Co | de F | ORM | | | | | | |
| Alternate Codes | Alternate Codes ALTCODE1 ALTCODE2 ALTCODE3 | | | | | | E3 | |
| EOT Date DTCOMP EOT Time EOTTIME | | | | | | | | |

In my opinion this test *OPVALID*been conducted in a valid manner in accordance with the latest draft of Sequence IIIF-HD procedure and the appropriate amendments through the information letter system. The remarks included in the report describe the anomalies associated with this test.

SUBMITTED BY: SUBLAB

Testing Laboratory

SUBSIGIM

Signature

SUBNAME

Typed Name

SUBTITLE

Title

Form 2

Sequence IIIFHD

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Sequence IIIFHD

FORM 3

Summary of Test Method

The Sequence IIIFHD 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 IIIFHD Test utilizes a 1996 model Buick 3800 Series II, water-cooled, 4 cycle, V-6 engine as the test apparatus. The Sequence IIIF 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 IIIFHD Test consists of a 10-minute operational check, followed by 60 hours of engine operation at moderately high speed, load, and temperature conditions. The 60-hour segment is broken down into six 10-hour test segments. Following each 10-hour segment, and the 10-minute operational check, oil samples are drawn from the engine. The kinematic viscosities of the 10-hour segment samples are compared to the viscosity of the 10-minute sample to determine the viscosity increase of the test oil.

The Sequence IIIFHD Test is operated at the following test states during the 60-hour portion of the test:

| Parameter | Set Point |
|--|------------|
| Engine Speed | 3600 r/min |
| Engine Load | 200 N-m |
| Oil Filter Block Temperature | 155 °C |
| Coolant Outlet Temperature | 122 °C |
| Fuel Pressure | 365 kPa |
| Intake Air Temperature | 27 °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 HIFHD FORM 4 TEST RESULT SUMMARY

| LAB | LAB | OIL CODE | OILCODE |
|------------------------|----------|----------|------------------------|
| TEST STAND NO. | STAND | TEST NO. | STAND - STRUN - LABRUN |
| LABORATORY OIL CODE | LABOCODE | | |
| FORMULATION STAND CODE | FORM | | |

| DATE STARTED | DTSTRT | ENGINE NO. | ENGINENO |
|----------------|----------|---------------------------|----------|
| TIME STARTED | STRTTIME | FUEL BATCH | FUELBTID |
| DATE COMPLETED | DTCOMP | SAE VISCOSITY | SAEVISC |
| TIME COMPLETED | EOTTIME | TMC OIL CODE ^A | IND |
| TEST LENGTH | TESTLEN | | |

| Pass/Fail Results | Pass/Fail Results | | | | | | |
|------------------------------|------------------------------|--|--|--|--|--|--|
| | Viscosity Increase (%) | | | | | | |
| Original Units | PVIS | | | | | | |
| Transformed Results | TPVIS | | | | | | |
| Industry Correction Factor | PVIS_CF | | | | | | |
| Corrected Transformed Result | PVIS_COR | | | | | | |
| Severity Adjustment | PVIS_SA | | | | | | |
| Final Transformed Result | TPVISFNL | | | | | | |
| Final Original Unit Result | PVISFNL | | | | | | |

| Additional Results | | | | | | | |
|----------------------------|---------|----------------------------------|--------|--|--|--|--|
| Oil Consumption Hours, h B | OCONHRS | Oil Consumption (L) ^B | OILCON | | | | |

| Most Recent Stand Reference Oil Test History ^C | | | | | | | |
|---|----------|--------------|----------|--|--|--|--|
| Test Number RSTAND RSTRUN - RLABRUN | | | | | | | |
| Oilcode | ROILCODE | | | | | | |
| Date Completed | RDTCOMP | TMC Oil Code | RIND | | | | |
| Final Viscosity Increase, % | RPVISFNL | Fuel Batch | RFUELBID | | | | |

A Reference Oil Tests Only

^B Test Hours at which Oil Consumption was calculated

^C Non-Reference Oil Tests Only

SEQUENCE HIFHD FORM 5 OPERATIONAL SUMMARY

| LAB | LAB | OIL CODE | OILCODE |
|------------------------|----------|----------|------------------------|
| TEST STAND NO. | STAND | TEST NO. | STAND - STRUN - LABRUN |
| LABORATORY OIL CODE | LABOCODE | | |
| FORMULATION STAND CODE | FORM | | |

| | | | OI | ЕОТ | | | Standard | Numb | er Of |
|---------|-----------------------------|-------|-----------------|---------|--------|----------|------------------|----------|-----------------|
| | Parameter | Units | QI Threshold | QI | Target | Average | Deviation | Samples | BQD |
| | Speed | r/min | 0.000 | QRPM | 3600 | ARPM | SRPM | NRPM | BRPM |
| eters | Load | Nm | 0.000 | QLOAD | 200 | ALOAD | SLOAD | NLOAD | BLOAD |
| met | Oil Filter Block | °C | 0.000 | QOTEMP | 155.0 | AOTEMP | SOTEMP | NOTEMP | ВОТЕМР |
| aram | Engine Coolant Out | °C | 0.000 | QCOLOUT | 122.0 | ACOLOUT | SCOLOUT | NCOLOUT | BCOLOUT |
| ed P | Condenser Coolant Out | °C | 0.000 | QCCOLOU | T40.0 | ACCOLOUT | <i>SCCOLOUT</i> | NCCOLOUT | <i>BCCOLOUT</i> |
| | Left Air-to-Fuel Ratio | | 0.000 | QLAFR | 15.0 | ALAFR | SLAFR | NLAFR | BLAFR |
| ontroll | Right Air-to-Fuel Ratio | | 0.000 | QRAFR | 15.0 | ARAFR | SRAFR | NRAFR | BRAFR |
| ಬಿ | Left Exhaust Back Pressure | kPa | 0.000 | QLEXBP | 6.0 | ALEXBP | SLEXBP | NLEXBP | BLEXBP |
| | Right Exhaust Back Pressure | kPa | 0.000 | QREXBP | 6.0 | AREXBP | SREXBP | NREXBP | BREXBP |
| | Intake Air | kPa | 0.000 | QINAIR | 0.05 | AINAIR | SINAIR | NINAIR | BINAIR |
| | Engine Coolant Flow | L/min | 0.000 | QCOLFLO | 160.0 | ACOLFLO | SCOLFLO | NCOLFLO | BCOLFLO |

| | | | | Standard | Number Of | | |
|------------|----------------------|-------|---------|------------------|-----------|---------|--|
| <u></u> | Parameter | Units | Average | Deviation | Samples | BQD | |
| Parameters | Oil Sump | °C | AOSUMP | SOSUMP | NOSUMP | BOSUMP | |
| ame | Pump Outlet Pressure | kPa | APOUTP | SPOUTP | NPOUTP | BPOUTP | |
| Jar | Gallery Pressure | kPa | AOILPRS | SOILPRS | NOILPRS | BOILPRS | |
| E | Engine Coolant In | °C | AECOLIN | SECOLIN | NECOLIN | BECOLIN | |
| lo] | Fuel Inlet | °C | AFUELIN | SFUELIN | NFUELIN | BFUELIN | |
| ontroll | Intake Air | °C | AINAT | SINAT | NINAT | BINAT | |
| on-c | Intake Air Dew Point | °C | AINDEW | SINDEW | NINDEW | BINDEW | |
| S | Intake Vacuum | kPa | AINVAC | SINVAC | NINVAC | BINVAC | |
| | Crankcase | kPa | ACCASEP | SCCASEP | NCCASEP | BCCASEP | |
| | Fuel Pressure | kPa | APFUEL | SPFUEL | NPFUEL | BPFUEL | |

| OIL CONSUMPTION DATA | | | | | | | |
|----------------------|-----------|------------|------------|-----------|------------|------------|----------|
| HOURS | Initial O | CONH0100 | CONH02000 | CONH03000 | CONH04000 | CONH05000 | CONH060 |
| LEVEL (ml) low | OILLINI (| OILLH010 (| OILLH020 (| ILLH030 (| OILLH040 (| OILLH050 (| OILLH060 |

| NO _x Measurement | | | | | | |
|-----------------------------|----------|----------|--|--|--|--|
| Hours | NOXHH007 | NOXHH039 | | | | |
| NOx, ppm | NOX_H007 | NOX_H039 | | | | |

SEQUENCE HIFHD FORM 6 USED OIL ANALYSIS RESULTS

| LAB | LAB | OIL CODE | OILCODE |
|------------------------|----------|----------|------------------------|
| TEST STAND NO. | STAND | TEST NO. | STAND - STRUN - LABRUN |
| LABORATORY OIL CODE | LABOCODE | | |
| FORMULATION STAND CODE | FORM | | |

| VISCOSITY INCREASE DATA (cSt AT 40°C) | | | | | | |
|---------------------------------------|-------------|----------|----------|--|--|--|
| HOURS | VISCOSITY A | CHANGE | PERCENT | | | |
| NEW OIL | VNEW | | | | | |
| INITIAL ^B | VINI | | | | | |
| VISTH010 | VIS_H010 | DVISH010 | PVISH010 | | | |
| VISTH020 | VIS_H020 | DVISH020 | PVISH020 | | | |
| VISTH030 | VIS_H030 | DVISH030 | PVISH030 | | | |
| VISTH040 | VIS_H040 | DVISH040 | PVISH040 | | | |
| VISTH050 | VIS_H050 | DVISH050 | PVISH050 | | | |
| VISTH060 | VIS_H060 | DVISH060 | PVISH060 | | | |
| TESTLEN | VISEOT | DVISEOT | PVIS | | | |
| | | | | | | |

A 8000 cSt is maximum allowable viscosity

^B At end of leveling run

| | Results of ICP Analysis of Used Oil | | | | | | | | |
|---------------|-------------------------------------|----------|----------|----------|----------|----------|----------|-----------|--|
| Test Hours | Initial | TST_H010 | TST_H020 | TST_H030 | TST_H040 | TST_H050 | TST_H060 | TESTLEN | |
| Iron | FEWMINI | FEWMH010 | FEWMH020 | FEWMH030 | FEWMH040 | FEWMH050 | FEWMH060 |) FEWMEOT | |
| Copper | CUWMINI | CUWMH010 | CUWMH020 | CUWMH030 | CUWMH040 | CUWMH050 | CUWMH06 | O CUWMEOT | |
| Lead | PBWMINI | PBWMH010 | PBWMH020 | PBWMH030 | PBWMH040 | PBWMH050 | PBWMH060 |) PBWMEOT | |

SEQUENCE IIIFHD FORM 7 BLOWBY VALUES & PLOT

| LAB | LAB | OIL CODE | OILCODE |
|------------------------|----------|----------|------------------------|
| TEST STAND NO. | STAND | TEST NO. | STAND - STRUN - LABRUN |
| LABORATORY OIL CODE | LABOCODE | | |
| FORMULATION STAND CODE | FORM | | |

| Blowby Plot | |
|-------------|--|
| BLOWBYIM | |
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| Test Hours | BBYTH001 | ВВҮТН006 | BBYTH011 | BBYTH016 | BBYTH021 | ВВҮТН026 | BBYTH031 . | BBYTH036 | BBYTH041 | ВВҮТН046 |
|-------------------|-------------------|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| Blowby, L/min. | BLWBH001 | BLWBH006 | BLWBH011 | BLWBH016 | BLWBH021 | BLWBH026 | BLWBH031 | BLWBH036 | BLWBH041 | BLWBH046 |
| Test Hours | <i>BBYTH051</i> . | ВВҮТН056 | | | | | | | | Average |
| Blowby, L/min. | BLWBH051 | BLWBH056 | | | | | | | | ABLOBY |

SEQUENCE HIFHD FORM 8 VISCOSITY INCREASE PLOT

| LAB | LAB | OIL CODE | OILCODE |
|------------------------|----------|----------|------------------------|
| TEST STAND NO. | STAND | TEST NO. | STAND - STRUN - LABRUN |
| LABORATORY OIL CODE | LABOCODE | | |
| FORMULATION STAND CODE | FORM | | |

| VISINIM | |
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SEQUENCE HIFHD FORM 9 HARDWARE INFORMATION

| LAB | LAB | OIL CODE | OILCODE |
|------------------------|----------|----------|------------------------|
| TEST STAND NO. | STAND | TEST NO. | STAND - STRUN - LABRUN |
| LABORATORY OIL CODE | LABOCODE | | |
| FORMULATION STAND CODE | FORM | | |

| Build Completion Date | BUILDDT | Piston Batch (Code) | PISTBAT |
|------------------------------------|----------|-------------------------------|----------|
| Block Serial Number | BLOCKSN | Piston Size (Grade) | PISTSIZE |
| Crankshaft Serial Number | CRANKSN | Piston Ring Batch Code | RINGCODE |
| Camshaft Serial Number | CAMSN | Oil Filter Batch Code | OILFIBAT |
| Cylinder Head Serial Number, Left | LHEADSN | Intake Valve Seals Batch Code | INVSLBAT |
| Cylinder Head Serial Number, Right | RHEADSN | Valve Springs Batch Code | VALSPBAT |
| Bearing Kit Serial Number | BRNGSN | | |
| Top Ring Gap, mils | TRINGGAP | | |
| Bottom Ring Gap, mils | BRINGGAP | | |

SEQUENCE HIFHD FORM 10 DOWNTIME & OUTLIER REPORT FORM

| LAB | LAB | OIL CODE | OILCODE |
|------------------------|-----------------|----------|------------------------|
| TEST STAND NO. | STAND | TEST NO. | STAND - STRUN - LABRUN |
| LABORATORY OIL CODE | <i>LABOCODE</i> | | |
| FORMULATION STAND CODE | FORM | | |

| Downtim | e Occurrences | DWNOCK | ? |
|---------------|------------------|-------------------|--|
| Test Hours | Date | Total Downtime | Reasons |
| DOWNROO. | IDDATR001 | DTIMR001 | DREAR001 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Total | Downtime | TOTLDOW | N Maximum allowable downtime: 24 hours |
| | | |]. |
| | ments & Outliers | TOTCO | M |
| OCOMR00 | 01 | | |
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