# SOUTHWEST RESEARCH INSTITUTE®

**Fuels and Lubricants Research Division** 

# **Sequence IVA Engine Test**

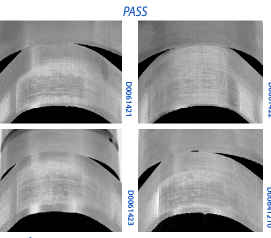
(ASTM D6891)

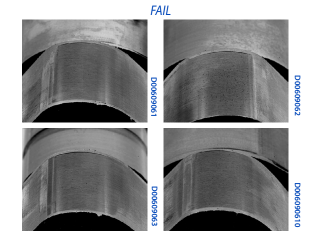
### **Specifications**

- API SL/SM/SN
- ILSAC GF-3/GF-4/GF-5

### **Objective**

• Evaluate the effect of an automotive lubricant on controlling cam lobe wear for overhead cam engines equipped with sliding cam followers.





#### Field Service Simulated

• Taxi, light-delivery truck, or commuter service.

#### **Test Fixture**

• 1994 Nissan KA24E 2.4 L fuel-injected, four-cylinder in-line gasoline engine with overhead camshaft, two intake valves, and one exhaust valve per cylinder.

#### **Test Parameters**

- The test duration is 100 hours involving 100 hourly cycles, each cycle consisting of two operating stages.
- Unleaded Haltermann KA24E Green fuel is used.

#### **Test Parts Evaluation**

- The 12 cam lobes are each measured at seven locations, using a surface profilometer to measure maximum wear depth.
- The wear on all seven positions of each lobe is added, then all 12 lobes are averaged for the wear result. This result is the primary evaluation for the test.

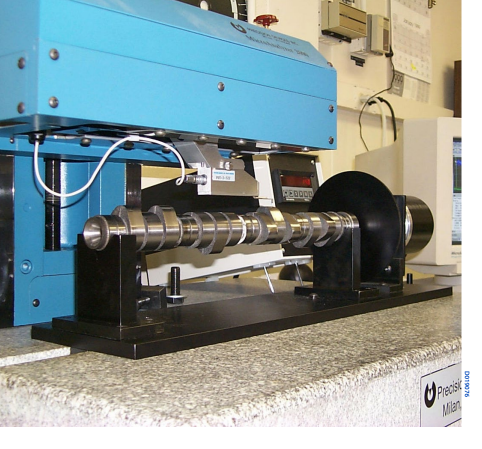
### **Used Lubricant Analysis**

- Viscosity @ 40°C (ASTM D445)
- Fuel dilution (ASTM D3525)
- Wear metals (ASTM D5185)

Test Condition	Stage I	Stage 2
Time, minutes	50	10
Engine speed, rpm	800	1500
Engine torque, Nm	25	25
Cylinder head lubricant temp, °C	49	59
Coolant temp, °C	50	55

#### Pass/Fail Criteria

Parameter		Pass Limit
GF-3	Average cam wear, μm	120 maximum
GF-4/5	Average cam wear, μm	90 maximum



We welcome your inquiries. For additional information, please contact:

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