## Instructions for Oil Analysis

**Sample Form**

### Sample Information

**Sample Information:** Carefully complete the customer information fields.

**Component ID/Secondary ID:** Fill in the Component ID information (e.g., unit number, John's truck, etc.). In the Secondary ID field, indicate the vehicle year, make, and model.

**New Lube Sample:** DO NOT check unless the sample you are submitting is a new, unused baseline sample.

**Lube Time:** Indicate the distance (or hours) on the sample.

**Component Time:** Indicate the distance (or hours) on the vehicle.

**Lube Added:** Check only if fluid was topped off at any time before the sample was taken.

**Lube Changed/Filter Changed:** Check “Yes” if the fluid or filter was changed after the sample was taken.

### Component Registration

**Engine Options:** Indicate what type of engine the sample was taken from.

**Engine Manufacturer/Engine Model:** Indicate the engine's manufacturer (e.g., Cummins, Ford, GMC) and the model (e.g., 7.3L, ISL-G, 5.7L Hemi).

**Non-Engine Manufacturer/Non-Engine Model:** Indicate the component manufacturer (e.g., Allison, Eaton, Spicer/Dana) and model (e.g., 3000, Ranger, 13-speed, Powershift).

**Application:** Choose the best description of the operating environment of the vehicle or equipment.

**Lube Manufacturer/Product Code/Grade:** Indicate the brand, product name or code and viscosity of the sample (e.g., AMSOIL, Signature Series ASL, SAE 5W-30).

**SAVE THIS BAR CODE:** To check sample status, enter the bar code number in the Track My Sample field at www.oilreports.com.

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**Oil Analyzers, Inc.**

**ADVANCED OIL**

**Acct #:** [Enter account number]

**Receive your report by:** Email, Fax or Mail

**Company:** [Enter company name]

**Contact Name:** [Enter contact name]

**City:** [Enter city]

**State/Province:** [Enter state/province]

**Postal Code:** [Enter postal code]

**Country:** [Enter country]

**Phone:** [Enter phone number]

**Fax:** [Enter fax number]

**Email:** [Enter email address]

**Sample Point:** [Enter sample point]

**Component ID:** [Enter component ID]

**Engine:** [Select type]

**Differential:** [Select type]

**Transmission:** [Select type]

**Application:** [Select type]

**Engine Manufacturer:** [Enter manufacturer]

**Engine Model:** [Enter model]

**Mobile Gear/Bearing:** [Select type]

**Industrial Gear/Bearing:** [Select type]

**Filter:** [Select type]

**Lube Manufacturer:** [Enter manufacturer]

**Product Code:** [Enter code]

**Grade:** [Enter grade]

**Sump Capacity:** [Enter capacity]

**Hydraulic:** [Select type]

**Lube Time:** [Enter time]

**Component Time:** [Enter time]

**Lube Added:** [Select yes/no]

**Lube Changed:** [Select yes/no]

**Filter Changed:** [Select yes/no]

**NEW LUBE SAMPLE:** [Select yes/no]

**NEW LUBE DISCHARGE:** [Select yes/no]

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**Oil Analyzers Laboratory**

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**P.O. Box 68983**

**Indianapolis, IN 46269**

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**10910 W. Sam Houston Pkwy North**

**Suite 700**

**Houston, TX 77064-5933**

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**Small Return Address Labels Are For Non-Postage Paid Kits Only**

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**FOR YOUR RECORDS**

**Component ID:** [Enter ID]

**Bar Code:** [Scan bar code]

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**Apply barcode to bottle vertically.**

**Complete this form or submit sample online at www.oiltesting.com.**

**Place form in mailer (bottle takes its shape in mailer and ship sample).**

**Receive report by email, fax or mail.**

**View sample progress through the lab using Track My Sample.**