Exhaust Gas Analysis – Part Two

Adding O₂ and CO₂ to exhaust gas analysis greatly increases your chances of diagnostic success.

In the last Counter Point, we looked at common troubleshooting problems you may encounter while working with a four gas analyzer. We started with CO and HC analysis because these gases are used for basic two gas analysis. But you probably noticed that the other two gases — O₂ and CO₂ — also started to work their way into the discussion.

On cars that were not equipped with catalytic converters, or with a test point before the catalyst, a two gas analyzer did a pretty good job of helping you to isolate common problems. On today’s vehicles, we are usually limited to sampling the exhaust gases at the tailpipe, after the catalyst has done its job. That’s why we’ll be concentrating on O₂ and CO₂ emissions here. Combined with CO and HC, these additional gases give us the information we need to paint a more complete picture of an engine’s combustion efficiency.

Please note that we’ll be comparing the relationship between all four gases at certain points to make a diagnosis. Using only one or even two of the four gas readings can lead to incorrect assumptions. Whenever possible, use your understanding of how an engine burns fuel, combined with scan tool data, to determine which component or components are most likely to cause a certain combination of exhaust gas readings.

Air Injection and Catalysts
Especially on earlier vehicles, air pumps or pulse air systems may be used to inject atmospheric air into the exhaust upstream, and/or directly into the catalyst downstream. This added oxygen helps clean up any unburned fuel in the exhaust and increases catalyst efficiency. Before we can evaluate O₂ levels at the tailpipe and determine whether the catalyst is working, we need to disable the air injection system on these vehicles.

After disabling the air injection system (if equipped) start and fully warm the engine. After it reaches normal operating temperature, shut it off. Let the car sit for about 15 minutes to allow the catalyst to cool below its operating temperature. Now restart the engine. The engine should still be very close to operating temperature, but the catalyst will have to heat up again before it starts working. Use the gas analyzer to immediately take your readings, before the catalyst starts working. Here is a sample set of readings collected using this testing method:

HC = 90 PPM
CO = .8 percent
O₂ = .4 percent
CO₂ = 13.5 percent

This engine is running normally. Harmful emissions are low, and the high CO₂ reading indicates high combustion efficiency. Emissions are acceptable, even without the catalyst’s help.

Reconnect the air injection system (if equipped). Start the engine and warm up the catalyst to operating temperature. On a system with a properly functioning catalyst, the readings should look more like these:

• HC should be very low, at less than 100 parts per million (PPM). It may drop to 5, 10 or even zero (PPM) on a good-running engine.
• CO should also be very low. This reading should be less than .5 percent. It may be below .1 percent, or even zero on a good-running engine.
• The change in O₂ levels may not tell you much. Increased catalyst oxidation may consume more of the available oxygen after it lights, causing no change, or a decrease in O₂ emissions. On a good-running engine, the O₂ reading should be between .3 and 1.3 percent. Note what change occurs, if any. Use this information as a baseline for your O₂ readings during the remaining tests.
• CO₂ should be more than 13.5 percent and will likely increase by a percent or more over your earlier “cold cat” readings as the catalyst begins to oxidize the remaining HC and CO.

Interpreting O₂ Readings
The oxygen sensor reveals the limitations of looking at just one of the four gases. If the only oxygen in the exhaust is the result of combustion, the oxygen sensor does a good job of tracking the air/fuel ratio. But false air from a manifold vacuum leak or exhaust leak ahead of the O₂ sensor, for example, can fool...
Quality Points

Throttle Position (TP) Sensor Automated Test System

Wells takes measures during every step of our manufacturing processes to ensure that you always receive the highest quality parts possible. During our TP sensor manufacturing process, quality assurance begins in the Wells Clean Room (see the October 2001 Counter Point). This is where we build the circuit boards to fit every TP sensor we manufacture. After the circuit boards are completed, 100 percent of the production run is individually tested.

Next, the TP sensors are assembled, followed by a full function test of 100 percent of the completed sensors. The test is conducted on an innovative system designed by Wells engineers (shown here) and begins by mounting the TP sensor in a cradle that is exactly like the spot on the throttle housing where it will ultimately be mounted. One of the reasons we inspect 100 percent of our TP sensors in this way is to ensure a perfect fit.

The test system then fully sweeps the TP sensor twice to check for mechanical imperfections. The sensor is then slowly rotated through the full functional range, and the voltage slope is compared to OEM specifications stored in the adjoining computer. If the TP sensor passes these tests, a laser prints the Wells logo, part number, date code and serial number on the sensor face.

Once again, Wells steps forward to give you the confidence and peace of mind you deserve.

Counter Point

“Quality" Throttle Position (TP) Sensor non-serviceable when it was first introduced. On a side note, this distributor was designated as the opposite direction if the reading is positive.

turn the distributor camshaft retard. The specification is 0 ±2 degrees.

After installing the distributor, the camshaft retard offset must be set. To set the offset, attach a scan tool to the DLC. Start the engine and observe the offset must be set. To set the offset, attach a scan tool to the DLC. Start the engine and observe the

David Habert
Patin's Repair
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A: David, DTC P1345 is a factory-specific code pertaining to the synchronization between the CKP and CMP sensor signals. When you replaced the intake manifold gasket, the distributor also needed to be removed. The CMP sensor is located inside the distributor housing. The distributor is driven by the camshaft via helical gears. If the distributor gear is installed a tooth off in relation to the camshaft gear, a DTC will set after start-up.

After installing the distributor, the camshaft retard offset must be set. To set the offset, attach a scan tool to the DLC. Start the engine and observe the camshaft retard. The specification is 0 ±2 degrees. To compensate for a negative reading, turn the distributor counterclockwise. Turn the distributor the opposite direction if the reading is positive.

On a side note, this distributor was designated as non-serviceable when it was first introduced.

Things have changed since then and the internal parts are now available, including the internal CMP sensor.

Results: David moved the distributor one tooth back, then set the camshaft retard offset and the DTC did not reappear.

The “Fine Tuning” question in the January 2003 Counter Point concerned a 1992 Olds Delta 88 that has experienced multiple ignition module failures. Along with the ignition modules, the ignition coil, ignition wires, and spark plugs have also been replaced. All system grounds have also been checked for excessive voltage drops. What could cause these ignition modules to fail?

There are three causes for repeat ignition control module failures. The first and most common cause is high resistance in the secondary ignition. On this vehicle, this would include the ignition coil(s), ignition wires, spark plugs and cylinder compression. All of the ignition components mentioned have either been recently replaced or tested, so we should be able to rule them out. There was no mention of a compression increase, so for now I will assume all is well there.

The next most common cause for repeat module failure would be a bad system ground. Voltage drop tests have been performed on the system and no problems were found, so I am also going to assume everything is okay in this area.

Results: Tom checked and found .9 AC volts at the battery. He replaced the alternator. The ignition control module has been working fine ever since.

Although we did receive a large number of replies to last issue’s “Fine Tuning” question, we did not receive any correct answers. Most of the answers we received pointed to an intermittent crank sensor as the cause of the problem, which I find interesting. Within the next few issues, we will take a look at different crank sensor designs, including how they function, what happens when they become intermittent and how to test them.

**Important Dates**

The National Institute for Automotive Service Excellence (ASE) will offer forty-plus certification tests for repair professionals and parts specialists on May 6, 8 and 13, 2003, beginning at 7:00 p.m. The tests will be given at over 700 U.S. and Canadian locations. If you’ve already registered, mark your calendar with these important dates.

Wells Manufacturing Corp. encourages professionalism through technician certification.
Exhaust Gas Analysis - Part Two

High O₂ + High HC + Low CO =

This last combination of High O₂ with normal or false air, vacuum pump, the diagnostic importance of

Mix and Match
Below are some exhaust gas combinations and possible causes. The complete list of possible causes would be too long for this article. The examples given here should give you a feel for the diagnosis. While each item includes high O₂, the added CO and HC information helps to narrow things down.

High O₂ + High HC + High CO = a misfire caused by an over-rich fuel mixture.

High O₂ + High HC + Low CO = a misfire caused by a very lean mixture (possibly a partially plugged fuel filter).

High O₂ + High HC + Normal CO = a misfire caused by an engine mechanical problem or a problem in the ignition system.

High O₂ + High HC + Low-to-Normal CO = a slightly lean mixture, or false air.

This last combination of High O₂ with normal HC and CO suggests a number of possibilities. In this case, CO is not low enough to reveal a lean miss. But there will be more unused oxygen left after combustion if the mixture is leaner than normal. Alternately, the extra oxygen may be coming from a vacuum leak, or an exhaust leak that is pulling gas from an open EGR valve. Alternately fumes from the PCV system, extra fuel

Interpreting O₂ Readings
In general, low O₂ levels indicate a rich mixture. There isn’t enough O₂ to combine in combustion when the air/fuel ratio gets too rich. But keep the following in mind to avoid incorrect conclusions:

- If the mixture is richer than normal, but still burnable, O₂ levels will be low, and the catalyst may mask slight increases in CO and HC at the tailpipe.
- If the mixture gets too rich to support combustion, a misfire will result. Oxygen in the exhaust will increase when combustion stops or is incomplete.

When thinking of the engine as a huge vacuum pump, the diagnostic importance of the O₂ readings intensifies. The engine doesn’t care whether it’s inhaling intake air, crankcase fumes from the PCV system, extra fuel vapors from the charcoal canister or exhaust gas from an open EGR valve. Alternately enabling and disabling these components while watching the O₂ readings should yield some useful information.

Checking the PCV System
This simple test checks the PCV system:

- If CO readings are too high, pull the PCV and hold it away from the engine so it can draw fresh air. If CO goes down, and O₂ and CO₂ go up, the PCV system is working.
- Run the engine at a very high idle — between 2000 and 2500 RPM. Remove the PCV valve and place your finger over the valve inlet. If O₂ doesn’t change, check for a collapsed PCV hose, plugged PCV or plugged vacuum port at the intake manifold.
- Place the tip of the exhaust analyzer probe near the engine oil filler hole after removing the fill cap. If the crankcase oil is fuel-saturated, excessive crankcase vapors will cause a very noticeable increase in HC and possibly CO. Change the engine oil and filter, and retest.

Checking the EGR
An open or partially open EGR valve can cause a number of problems. If the EGR is stuck wide open, the car probably won’t idle. But a valve that’s partially stuck open can cause problems that are harder to pinpoint. Even an EGR valve in good working condition can get a control signal at the wrong time, opening it far enough to cause rough running.

To test the EGR, remove its vacuum hose at idle. O₂ levels should not change. If O₂ levels change more than .1 percent, the EGR valve is allowing exhaust gas to enter the intake, affecting combustion. You will need to check why the EGR is getting vacuum at idle.

There’s also the possibility that the EGR is being held in a partially open position by a piece of carbon. In some cases, the EGR will be open just far enough to cause a poor idle, but not far enough to make the engine stall. Low manifold vacuum, map voltage that is high and high O₂ readings are good indicators of this condition.

CO₂ Catalyst Test
Now repeat the catalyst test, while watching CO₂ to determine whether the catalyst is working.

Uncatalyzed CO₂ levels in the 13 percent range or above indicate efficient combustion. CO₂ levels should increase when the catalyst starts scrubbing the exhaust. A catalyst that is working efficiently will combine oxygen with CO to form CO₂.

In addition to watching for a reduction in CO and HC emissions with the catalyst lit, keep your eye on CO₂. If CO₂ shoots up to 14.5 percent or even higher when the catalyst lights, the catalyst is doing its job.

Here are some guidelines for CO₂ readings:

- If CO₂ is low (below 10 percent), the exhaust is dirty, the catalyst isn’t working — or both. Use the CO and O₂ readings to help complete the diagnostic picture.
- If CO₂ is above .5 percent, and O₂ is greater than CO₂, the catalyst might not be oxidizing the unburned CO and HC to form CO₂ and water. If the catalyst is oxidizing the unburned fuel as it should, there usually isn’t as much O₂ left over.
- If CO₂ is higher than .5 percent, but O₂ is lower than CO₂, the catalyst is probably doing its job.

This last combination suggests two additional possible causes of high CO₂ readings:

- The air injection system is not supplying enough O₂ to the catalyst. The catalyst may be doing the best it can with the air it’s getting.
- The engine or the car or both are in bad shape. The exhaust is too dirty for the catalyst to clean. The catalyst has reduced CO levels somewhat, but the low oxygen content is a sign that there is still too much CO in the exhaust for the catalyst to handle.

More To Come
In future Counter Point issues, we’ll continue our investigation of exhaust gas theory and diagnosis. We plan to bring NOx and Lambda into the picture too, and to explain how information from a scan tool can be combined with an exhaust gas analyzer to speed up the diagnostic process.
Wells Manufacturing Corp. Achieves ISO 14001 Certification

In the October, 2001 Counter Point, we announced that Wells Manufacturing Corp. was pursuing ISO (International Organization for Standardization) 14001 certification. Today, we are pleased to inform our readers that we have successfully completed the program and have been granted certification for our plants located in Fond du Lac, WI, home of our corporate headquarters.

ISO 14001 certification requires Wells Manufacturing Corp. to monitor and control the environmental effects of its activities, products and services. ISO 14001 also assesses energy usage, waste creation disposal and general environmental awareness. The buildings and manufacturing equipment have been evaluated to ensure all drains and ventilation systems are properly installed and maintained. All materials entering our plants are evaluated as to their potential environmental effects (positive or negative). ISO 14001 also considers the final disposition of products when their useful life has ended.

Recently, General Motors, DaimlerChrysler, Ford Motor Company and most European automakers have stated they will require their suppliers to achieve ISO 14001 certification during 2003. We are proud to say that Wells is one of the first engine management component manufacturers to attain this very important certification.