# Service Information Bulletin

**NUMBER:** 8–10–13  **S.M. REF.:** Listed in Table  **ENGINE:** EPA07 Series 60  **DATE:** August 2013

**SUBJECT:** DOUBLE HYSTERESIS TEST

## ADDITIONS, REVISIONS, OR UPDATES

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**NOTE:** Page numbers are based on the most recent version of the individual publication and may be adjusted throughout the annual print cycle.
THIS SECTION APPLIES TO DDC-SVC-MAN-0009
DOUBLE HYSTERESIS TEST

Prior to replacing a turbocharger or the turbocharger actuator on an EPA07 Series 60 engine when the hysteresis test fails, you must perform a hysteresis test with the actuator removed from the turbocharger.

NOTE:
While the actuator is being removed from the turbocharger, it is important that power to the actuator is not disconnected. The wire harness must not be disconnected, or the ignition switch turned OFF. Failure to follow these instructions will result in an inaccurate diagnosis of the actuator or the turbocharger. If the harness is disconnected or the key is turned OFF during this process, the actuator must be reinstalled per the appropriate service manual. Once reinstalled, the diagnostic process can be repeated.

DOUBLE HYSTERESIS TEST

Check as follows:

1. Connect DDCL or DDRS.
2. Click on the Actions tab and select 'Turbo Actuator'.
3. Then select 'Hysteresis Test'.

4. Did hysteresis test fail?
   [a] Yes; go to step 5.
   [b] No; turbo is not the cause of concern. Continue with diagnostic procedure.

**NOTE:**
Leave key in the ON position and do not disconnect the actuator from the harness. If the actuator is disconnected or the key is shut OFF, inaccurate results will be displayed resulting in misdiagnosis.

5. Verify the cooling system is cold.
6. Remove the radiator cap to verify that there is no pressure in the cooling system.
7. Reinstall the radiator cap.
8. Remove the upper coolant line to the turbocharger actuator and plug line with the appropriate fitting.
9. Remove the lower coolant line from the bottom of the turbocharger actuator.
10. Remove actuator coolant inlet and outlet lines.
11. Remove actuator and gasket from turbocharger.
13. Did hysteresis test pass?
   [a] Yes; inspect turbocharger. Refer to section . Repair as needed. Verify that the concern has been resolved.
   [b] No; go to step 14.
14. Inspect wire harness pins. Are they bent, spread or corroded?
[a] If damaged, repair the harness. Verify that the concern has been resolved

[b] If the harness pins are OK, replace turbocharger actuator per the appropriate service manual. Verify that the concern has been resolved.
Prior to replacing a turbocharger on an EPA07 Series 60 engine when the hysteresis test passes, you must perform Variable Geometry Turbocharger inspection to identify the primary reason for failure. Identifying the primary failure of the turbocharger will improve any future turbochargers issues.

1. Remove the turbocharger. Refer to section .
2. Lubricate the turbo V-band clamp threads.
3. Slide a deep well socket over the clamp and strike the socket to remove the anti-tamper clip (1) from the nut.
4. Remove the nut on the turbo V-band clamp and slide the clamp over the bearing housing.
5. Place turbocharger on a table with the turbine housing face down.
6. Tilt the turbocharger and strike the turbine housing with a mallet, rotate and continue until the two halves have loosened.
7. Separate the turbine housing from the bearing housing.

8. Inspect the VGT vanes to identify the failure mode. Use the identification chart below to properly identify the primary failed part and take the required actions.
## Identifying the Correct Primary Failed Part:

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<th>Failure Mode</th>
<th>Possible Causes</th>
<th>Required Action</th>
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<td>Carbon Build up on the VG Vanes</td>
<td>Poor combustion: Plugged Air Filter, Turbo Actuator, Engine Sensor, Fuel Injector, Low Compression</td>
<td>Find the source of the excessive soot and repair. Replace the Turbo as progressive damage.</td>
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<td>Rust and White Residue</td>
<td>Progressive damage from Coolant entering the Exhaust track: Cracked Cylinder Head Leaking EGR Cooler</td>
<td>Find the source of the coolant and repair. Replace the turbo as progressive damage.</td>
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<tr>
<td>Vanes are Bent, Turbine Wheel Blades are Damaged</td>
<td>Progressive Damage from debris: Dropped Valve Broken EGR Valve Butterfly Debris Stored in the EGR Cooler from another Failure</td>
<td>Find the source of the debris, repair. Replace the turbo, EGR Cooler and exhaust manifold inner tube as progressive damage. Refer to Service Letter 13TS1</td>
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<tr>
<td>Light Impact Damage on the Vanes</td>
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THIS SECTION APPLIES TO DDC-SVC-MAN-0005
CHECKING THE VARIABLE GEOMETRY (VG) MECHANISM

With the actuator removed it is possible to check the VG mechanism by reference to sector gear.

Check the VG mechanism as follows:

1. Rotate the sector gear clockwise by hand and check that the setting pin supplied in the service kits fits through the gear and engages in the 5mm reference hole (2) in the bearing housing. Remove setting pin.

2. Rotate sector gear (1) counter-clockwise and verify that the flank of the sector gear covers a portion of the smaller 3 mm x 2mm (3) deep sight hole.

3. Moderate force may be required to rotate sector gear from stop to stop. Do not use any tools to force the sector gear.

4. If the sector gear is limited in travel, do not replace the actuator. Replace the turbocharger. Refer to section.

**Figure 1 Sector Gear Setting**

2. Rotate sector gear (1) counter-clockwise and verify that the flank of the sector gear covers a portion of the smaller 3 mm x 2mm (3) deep sight hole.

3. Moderate force may be required to rotate sector gear from stop to stop. Do not use any tools to force the sector gear.

4. If the sector gear is limited in travel, do not replace the actuator. Replace the turbocharger. Refer to section.
ADDITIONAL SERVICE INFORMATION

Additional service information is available in *Power Service Literature.*