

Trainings ▾

General Information

Table 1: Diesel Particulate Filter (DPF) Cleaning Intervals

Fuel Consumption		
Severe 2.3 km/liter [5.5 mpg]	Normal 2.3 to 2.7 km/liter [5.5 to 6.5 mpg]	Light 2.7 to 3.2 km/liter [6.5 to 7.5 mpg]
400,000 to 640,000 km [250,000 to 400,000 miles]	640,000 to 965,000 km [400,000 to 600,000 miles]	965,000 to 1,300,000 km [600,000 to 800,000 miles]

Options for DPF maintenance intervals:

- Extended maintenance interval - The maintenance lamp and DPF maintenance fault code will indicate the DPF is ash loaded. The DPF maintenance fault code is described in Table 2. Use the following procedure for maintenance lamp behavior descriptions. Refer to Procedure 101-048 in Section 1.

Ash accumulation is variable based on many duty cycle factors. To optimize maintenance cost, it is recommended to use the maintenance lamp as an indicator for DPF maintenance. When using the maintenance lamp, it is normal for the maintenance intervals to exceed the intervals specified in Table 1.

All aftertreatment DPFs requiring ash cleaning **must** be cleaned by appropriately trained personnel. Unauthorized cleaning methods can **not** be used to clean the aftertreatment DPF. Refer to Procedure 101-047 in Section 1. (</qs3/pubsys2/xml/en/procedures/493/493-101-047.html>)

Note : The maintenance lamp for aftertreatment DPF is not a user selectable feature or parameter in INSITE™ electronic service tool.

The following conditions require more frequent DPF maintenance than listed in Table 2:

- Use of engine lubricating oil that does **not** meet API CJ-4. Refer to Procedure 018-003 in Section V. (</qs3/pubsys2/xml/en/procedures/377/377-018-003.html>)
- Frequent or extended use of engine brakes.
- Extended idle.

Table 2: Maintenance Fault Code

Maintenance Item	Cummins® Fault Code Number	Fault Code Description
Aftertreatment DPF	5383	Aftertreatment 1 Diesel Particulate Filter Ash Load Percent - Data Valid But Above Normal Operating Range - Least Severe Level. The aftertreatment DPF requires cleaning or replacement.

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