

<b>Reference</b>	SSM75914
<b>Models</b>	F-PACE / X761
<b>Title</b>	Enhancement to bulletin inspection process for the H426 Engine Camshaft Carrier UPS campaign.
<b>Category</b>	Engine
<b>Last modified</b>	16-Jan-2023 00:00:00
<b>Symptom</b>	490000 Publications Revisions/Updates
<b>Attachments</b>	3.0L Cam Carrier Inspection Process 2.pptx (3.0L Cam Carrier Inspection Process 2.pptx) 3.0L Cam Carrier Inspection Process.pptx (3.0L Cam Carrier Inspection Process.pptx) cam inspection.png (cam inspection.png)

**Content** Issue: The engine inspection procedure detailed in the H426 UPS campaign procedure is assisted by the use of a borescope to view and if need be capture the image of the camshaft carrier markings being inspected. Please view the instructions and video embedded in the attached document.

Cause: If there is a borescope at your facility, this process may assist with the inspection process.

Action: Locate the highlighted area of the camshaft carrier shown in the bulletin illustrations and document attached, and inspect without the need to remove any components.

The attached video shows where to position the borescope so you can view or capture an image of the markings during the inspection process to then compare with the illustrations in the H426 bulletin.

anBhdHRicnM7MjAyMy0wMS0xOFQxNDoyNj00ND0MjBaOzEzNi4yMjYuNTluODU7