

ECM WEEKLY REPORT

| A/C Type | A/C MSN | Pos | Engine S/n | Engine Type | Last Data Date | Monitoring Date | Cr. ΔEgt | Cr. ΔN2 | Cr. ΔFF | Cr. N1 Vibs | Cr. N2 Vibs | Cr. Oil Temp. | Cr. Oil Press | To.EGT | To.N1 | To.N2 | Oil consumpt. | CFM Alert |
|----------|---------|-----|------------|-------------|----------------|-----------------|----------|---------|---------|-------------|-------------|---------------|---------------|--------|-------|-------|---------------|-----------|
| A319-112 | 2905 | 1 | 577787 | CFM56-5B6/P | 2026-01-11 | 2026-01-16 | OK | OK | OK | OW | OK | OK | OK | OK | OK | OK | OK | OK |
| | | 2 | 577829 | CFM54-5B6/P | 2026-01-11 | 2026-01-16 | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK | OK |

Summary/ Analysis / Recommendations:

ESN 577787 and ESN 577829 have been checked for primary parameters shifts from baselines and for secondary parameters limits as per approved maintenance manuals.

2026_01_16:

ESN577787

CNR 20260114041 issued by CFM on 2026_01_14 for Abnormal Increase in Nacelle Temperature; since HPV and PRV had been replaced on 2026_01_06, issued EO36-002R00 - Bleed checks of the PRV and HPV on Eng.#01 to check the correct installation of the two valves;

On 12/01/2026 Tech log reporting N1 vibs increase; also ESN577829 has revealed issues on Bleed system and HPV had been replaced.

ECM WEEKLY REPORT

Summary/ Analysis / Recommendations:

| |
|--|
| |
|--|

Prepared by: Francesco De Negri



Checked by: Francesco De Negri





A319

***Engine Condition Monitoring
Weekly Report***

ECM-LWA-Y26/W3-MSN2905

No part of this Document should be copied or reproduced in any other way on any possible media without written permission of Aliplan S.r.l.

Via Osteria Grande 57
37066 – Sommacampagna – Verona - Italy







