



AMAC RETURNS TO SERVICE TWO A319 VIP AIRCRAFT

News / Maintenance / Trainings



AMAC Aerospace Switzerland is proud to announce the successful return to service of two A319 VIP aircrafts.

STC level modification and a heavy base maintenance project completed AMAC Aerospace Switzerland AG has successfully returned to service an A319 VIP aircraft after a STC level modification and a heavy base maintenance project. This major refurbishment and modification project included a customized VIP carpet replacement, a re-upholstery of all seats and divans and an installation of a new in flight entertainment system offering HD monitors as well as audio video on demand with wireless streaming to personal electronic devices. A second stand alone high speed SATCOM system was installed to offer passengers further connectivity.

Due to the cabinet modifications, the customer is pleased to have received additional storage capacities and more space in the cabin during its operations. The modification and refurbishment

work was carried out in parallel with a heavy base maintenance project including landing gear overhauls. The cabin refurbishment was performed and certified on time during a very challenging ground time to meet the operational requirements as well as the customers' expectations.

AMAC Aerospace successfully completed a C-Check on an A319 aircraft AMAC Aerospace Switzerland AG has successfully completed a C-Check on an A319 aircraft. The C-Check was performed in a very challenging ground time to meet the customers' requirements and expectations. Various cabin rectifications were carried out along with avionic cockpit upgrades. During the C-Check, an upgrade of the SATCOM system was performed to incorporate swift broadband capability to the cabin. The customer is quoted to be fully satisfied with the on- time delivery of his A319 and AMAC`s high quality of workmanship.

02 SEPTEMBER 2015

ARTICLE LINK:

<https://50skyshades.com/news/maintenance-trainings/amac-returns-to-service-two-a319-vip-aircraft>