



VECTOR AEROSPACE CERTIFIED FOR AIRBUS HELICOPTERS H130/EC130 TAIL ROTOR GEARBOX REPAIR AND OVERHAUL

News / Maintenance / Trainings



Vector Aerospace, a global independent provider of aviation maintenance, repair and overhaul (MRO) services, added the **Airbus Helicopters H130 (formerly EC130 T2) and EC130 B4 tail rotor gearbox (TGB)** to its existing range of rotorcraft repair and overhaul (R&O) capabilities.

Vector will offer this expanded support for the H130/EC130 from its facilities in Langley and Richmond, BC, Canada, which already offer operators worldwide a range of services for Airbus Helicopters models including the H125/AS350, AS355, H130/EC130, BO105, H135/EC135 and AS332.

Vector's service offerings for the H130/EC130 family include D-level structural repairs, dynamic component repair (DCR), including main and tail rotor gearboxes, plus scheduled maintenance including 12-year inspections. Vector is also an authorized Turbomeca Arriel 2 repair center, supporting operators in North America.

18 DECEMBER 2015

SOURCE: AVITRADER

ARTICLE LINK:

<https://50skyshades.com/index.php/news/maintenance-trainings/vector-aerospace-certified-for-airbus-helicopters-h130ec130-tail-rotor-gearbox-repair-and-overhaul>