Leonardo: US EMS operator Life Link III grows its fleet of helicopters to 14 aircraft

- Two more helicopters ordered by this operator and the order also marks the entry of the AW109 Trekker in the US for EMS and the growing success of the AW169 in this market
- The helicopters will conduct vital air medical transport missions across Minnesota and Wisconsin in the United States and will be delivered in 2021
- The AW169 and AW109 Trekker meet the most stringent safety standards and are configured to support Life Link III crews undertake in-flight critical care and transport patients

Rome, 5 November 2020 – Leonardo announced today that Life Link III, an EMS operator in Minnesota and Wisconsin in the United States, has signed a contract for an AW169 and an AW109 Trekker for air medical transport missions. The helicopters will ensure in-flight critical care and transport patients across the upper-Midwest of the country and delivery is anticipated to take place in the fourth quarter of 2021. This order marks the entry of the AW109 Trekker into the US for EMS applications and further grows the success of the AW169 in this market.

The AW169 features a spacious 222 cubic ft. cabin and Life Link III will have a FAA certified EMS interior which provides 360-degree patient access essential for critical care. The helicopter can travel up to 440 nautical miles, with a top speed of 160 knots and it can climb to 14,500 feet.

The Trekker has high-end EMS capabilities in terms of its interior, performance, advanced avionics, and safety standards. The twin-engine helicopter is equipped with Night Vision Goggles (NVG), single-pilot instrument flight rules, and a customised interior built to meet Life Link III’s requirements.

This sale will increase Life Link III’s Leonardo helicopters fleet to 14 aircraft and the company will be the first to operate a mixed fleet of AW119 IFR and AW109 Trekker. These aircraft feature the same core avionics which deliver unique advantages in terms of fleet management, training, safety, and support. The EMS operator’s existing fleet comprises of ten AW119Kx which have accrued more than 21,000 flight hours. In addition, in July of this year, Life Link III signed for the first IFR-certified AW119 in the civil market - this aircraft will enable the company to undertake safer operations in challenging weather conditions. The helicopter is expected to be delivered in the third quarter of 2021.

Leonardo, a global high-technology company, is among the top ten world players in Aerospace, Defence and Security and Italy’s main industrial company. Organized into five business divisions, Leonardo has a significant industrial presence in Italy, the United Kingdom, Poland and the USA, where it also operates through subsidiaries such as Leonardo DRS (defense electronics), and joint ventures and partnerships: ATR, MBDA, Telespazio, Thales Alenia Space and Avio. Leonardo competes in the most important international markets by leveraging its areas of technological and product leadership (Helicopters, Aircraft, Aerostructures, Electronics, Cyber Security and Space). Listed on the Milan Stock Exchange (LDO), in 2019 Leonardo recorded consolidated revenues of €13.8 billion and invested €1.5 billion in Research and Development. The Group has been part of the Dow Jones Sustainability Index (DJSI) since 2010 and became Industry leader of Aerospace & Defence sector of DJSI in 2019.
Lee McCammon, Vice President of Operations at Life Link III, commented: “The addition of the AW109 Trekker and AW169 will return Life Link III to instrument flight capability and further enhance our ability to deliver safe, fast, and reliable air medical transportation to the communities we serve. Our strong relationship with Leonardo supports our commitment to utilizing advanced technology to complete life-saving missions.”

William Hunt, Managing Director of Leonardo Helicopters in Philadelphia, said: “We are pleased to once again be supporting the vital life-saving missions of our long-standing partner, Life Link III. The AW109 Trekker and AW169 will be great additions to the EMS operator’s fleet and both aircraft with their high-tech capabilities will enable Life Link III to conduct its operations safely and quickly.”

This latest sale represents the growing share of Leonardo’s helicopters in the North American EMS market, which now totals more than 110 across a fleet of AW119s, AW109s, AW169s and AW139s. Leonardo is committed to serving and protecting communities around the world, contributing to their sustainable growth by leading in next generation technologies. Partnering with Governments, private organizations and industries for the best security and safety capabilities is a cornerstone of Leonardo’s BeTomorrow2030 Strategic Plan.

Nearly 240 orders for AW169s have been placed by countries including Italy, the UK, Japan, South Korea, New Zealand, and the United States. To date over 70 AW109 Trekkers have been sold to customers worldwide for a range of roles and over 1,500 AW109 series units have been sold globally for the widest scope of missions.

**ABOUT LIFE LINK III**

Life Link III operates nine helicopter bases that include Alexandria, Blaine, Brainerd, Duluth, Hibbing, Rush City and Willmar, Minnesota, and Marshfield and Rice Lake, Wisconsin. The Company’s helicopter and airplane services provide on-scene emergency response and inter-facility transport for patients requiring critical care. Life Link III's transportation services are accredited by CAMTS (Commission on Accreditation of Medical Transportation Systems), ensuring the highest standards of quality and safety are met. Life Link III is a non-profit consortium made up of the following member-owner organizations: Allina Health, CentraCare Health, Children’s Minnesota, Essentia Health, Fairview Health Services, Regions Hospital/HealthPartners®, Hennepin Healthcare, Marshfield Clinic Health System, St. Luke’s, and HSHS Sacred Heart/St. Joseph’s. Life Link III's Leonardo AW119 fleet has amassed over 21,000 flight hours. For more information, visit [www.lifelinkiii.com](http://www.lifelinkiii.com).