

Sikorsky S-92A™ Helicopter Certified For Expanded Brazil Operations

TRUMBULL, Conn., Aug. 12, 2019 – Brazil’s National Civil Aviation Agency-Brazil (ANAC) approved the Search and Rescue (SAR) configuration for the Sikorsky S-92A™ helicopter. The certification now enables the operation of S-92® helicopters in Brazil in all production configurations, including offshore oil and gas transportation, search and rescue, as well as regional airline passenger service and VIP transportation. Sikorsky is a Lockheed Martin company (NYSE: LMT).

ANAC-Brazil certified the S-92A aircraft for SAR missions on March 28, following previous verification to 27,700 lbs. Maximum Gross Weight (MGW) load allowance in Dec. 2018, as well as certification of Sikorsky’s Rig Approach™ software auto-pilot feature in Oct. 2014, expanding the full range of capabilities of the S-92A helicopter manufactured by Sikorsky to Brazil.

“For more than 47 years, Sikorsky helicopters have been the workhorses of the Brazilian offshore oil transport market, first with the S-58T in 1972, the S-76® and S-61 since 1979, and over the last 10 years with the larger, further-reaching S-92 heavy aircraft. These new certifications along with the announcement of the forthcoming S-92 A+/B™, help ensure that that the S-92 will continue to be the aircraft of choice in Brazil and around the world for safe, reliable, deep water offshore oil exploration,” said Adam Schierholz, Sikorsky Regional Executive for Latin America.

The S-92 was certified in Colombia in Nov. 2016 and in Mexico in Nov. 2017. In 2018, Sikorsky added an S-92 blade repair capability in Brazil and relocated and expanded its Brazil-based Forward Stocking Location, near Brazilian operators, including Lider Aviation, Omni Helicopters International and CHC Helicopter. Eight Brazilian commercial operators currently fly a total of 90 Sikorsky aircraft throughout the country.

Sikorsky has delivered nearly 300 S-92 helicopters since 2004. With a best-in-class safety record and industry-leading dispatch availability, the multi-mission S-92 aircraft is the preferred aircraft of its size class for offshore oil worker transportation. These helicopters also perform search and rescue missions, head of state missions, and a variety of transportation missions for utility and airline passengers.

For more information, visit [Sikorsky Commercial Systems & Services](#)

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 105,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.