



# NEARLY 1.5 MILLION FLIGHT HOURS

WITH A BEST-IN-CLASS SAFETY RECORD AND AVAILABILITY RATE

— PROVEN SAFE RELIABLE —

## MULTI-MISSION, GLOBAL PERFORMANCE



- 150+** SUPPLIERS WORLDWIDE
- 25** COUNTRIES WITH S-92 OPERATIONS
- 11** HEADS OF STATE

## KEY MILESTONES

- 2002**  
Following successful test flights, Sikorsky receives the Collier Trophy for the S-92 helicopter.
- 2004**  
Sikorsky delivers the first S-92 helicopter for revenue service.
- 2007**  
Sikorsky delivers the first S-92 helicopter dedicated to Search and Rescue (SAR).
- 2011**  
The S-92 "Legacy of Heroes" demonstration aircraft begins a world-wide tour visiting Latin America, Asia, India and Europe to recognize first responders to natural disasters and other humanitarian emergencies.
- 2013**  
On Nov. 13, Sikorsky's S-92 Rig Approach™, a first-of-its-kind functionality providing automated offshore rig and platform approaches, is utilized in its first operational flight off the Gulf Coast of Mexico.
- 2014**  
In June, the U.S. Navy selects Sikorsky to build the next fleet of Presidential helicopters using the S-92 platform. Three months later, Sikorsky celebrates the 10-Year Anniversary of the S-92 helicopter.
- 2015**  
The first S-92 with Gross Weight Expansion enters revenue service, increasing the S-92 helicopter's maximum take-off weight from 26,500 to 27,700 pounds.
- 2016**  
The S-92 Helicopter Fleet Achieves One Million Flight Hours.
- 2017**  
The S-92 helicopter demonstrates the ability to transmit in-flight, real-time Health and Usage Monitoring System data to PHI's operations control center.
- 2018**  
S-92 Delivery of Production Number 300 to Era Group, Inc.

## AIRCRAFT AWARDS

- 2002 ROBERT J. COLLIER TROPHY**  
The Most Prestigious U.S. Industry Award
- 2003 HOWARD HUGHES AWARD**  
The Sikorsky S-92 Flaw Tolerance Design and Test Team
- 2014 HARRY T. JENSEN AWARD**  
S-92 Main Rotor Hub Life Extension
- 2016 HARRY T. JENSEN AWARD**  
S-92 Outstanding Rotorcraft Safety Record

## IN THE MEDIA



FEATURED ON SCIENCE CHANNELS' "MEGA MACHINES"