

FOR IMMEDIATE RELEASE

## Ozark Aeroworks Signs New MSSP Agreement with Heli-Peaks

Springfield, MO—Ozark Aeroworks, LLC (OZARK), an Eagle Copters, Ltd partner, is pleased to announce the signing of a new Maintenance Service and Support Program (MSSP) agreement with Heli-Peaks, a new Kaman K-Max operator based in Switzerland. This agreement covers two OZARK Model T5317A-1 engines, further solidifying OZARK's position as a leading provider of comprehensive engine support solutions.

The MSSP agreement will provide Heli-Peaks with access to OZARK's renowned engine overhaul and repair services, ensuring the continued reliability and performance of their K-Max aircraft. This program also offers Heli-Peaks predictable maintenance costs and streamlined support, allowing them to focus on their operations.

"We are very pleased to partner with Heli-Peaks and support their K-Max operations," said Ken Essary, CEO at OZARK. "This agreement underscores our commitment to delivering exceptional service and tailored solutions to our customers worldwide."

The MSSP agreement includes:

- **Engine Overhaul & Repair:** Comprehensive maintenance services for Heli-Peak's engines.
- **Pay As You Fly:** OZARK's power by the flight hour and cycle model, providing predictable maintenance costs.
- **T53 Technical Publications:** Access to online distribution of T53 Engine Manuals.
- **OEM Technical Support:** Direct access to priority support from OZARK's highly experienced engineers.

"We are excited to work with OZARK and leverage their expertise in engine maintenance," said Yannick Rambaud, owner and CEO at Heli-Peaks. "This partnership will ensure the reliability of our K-Max fleet and enable us to continue providing exceptional service to our customers."

### About Ozark Aeroworks, LLC

OZARK has been providing top quality aircraft turbine engine services to helicopter operators around the world since 2013. In 2014, OZARK partnered with Eagle Copters to help grow the company to what has now become a highly trusted and respected organization in the vertical aviation industry, to include holding the FAA Type Certificate for the OZARK Model T53 engine series.

