

Precision Helicopters Equips AS332 Super Puma's with Axnes PNG Wireless Intercom System

Precision Equips AS332 L1 Super Puma Helicopters with Axnes PNG Wireless Intercom System for US Forest Service Missions

Grimstad, Norway and Colorado, USA – August 27, 2025 — [Axnes, AS](#), a leading global provider of wireless communication solutions, announced today Precision's successful integration of the Axnes PNG Wireless Intercom System (WICS) into multiple AS332 L1 Super Puma helicopters, marking a significant advancement for their aerial mission capability and crew safety. These aircraft are now fully equipped to support United States Forest Service (USFS) contracts, offering unmatched initial attack capability. The Super Puma is a modern multi-mission helicopter providing fire agencies with; bucket and tank water-dropping, passenger transport, initial attack rappel, and internal and external cargo resupply missions.

Precision is the **first North American operator** to outfit the AS332 platform with the Axnes PNG system specifically for firefighting missions—setting a new standard in operational efficiency and enhanced crew communications.

The Axnes PNG WICS is a cutting-edge wireless communication solution designed for seamless integration into any aircraft communication suite or as a standalone portable system. It delivers **robust, secure, and full-duplex communication**, enabling crew members to maintain real-time contact without the limitations of wired intercom systems. This "cutting the cord" innovation significantly reduces the risk of cord snag hazards and enhances crew mobility both inside and outside the aircraft. Additionally, PNG is designed to perform effectively in high noise environments.

"Integrating the Axnes PNG system into our Super Puma fleet is a game-changer," said **Grayson Barrows**, General Manager, Precision. "This technology not only enhances crew safety and communication but also increases our operational flexibility in the field. It's a major step forward in supporting the USFS and other mission-critical operations. With these upgrades, Precision continues to lead the way in aerial support services, providing reliable, high-performance solutions for critical missions across North America."

Markus Schmitz, Managing Director at Axnes Inc. (North America), added, “We are proud to add Precision to our customer portfolio and support their use of the PNG system on the AS332 platform for firefighting missions in North America. The ability to maintain clear, low latency, full-duplex, secure communication while moving freely around inside and outside the aircraft is a vital advantage in high-intensity, real-world mission environments.”



For more information about Axnes' cutting-edge PNG Wireless Intercom System (WICS), please visit: <https://www.axnes.com/products>.

About Precision

Precision, LLC is located approximately 40 miles SW of Portland, OR at McMinnville airport (KMMV). Precision operates a fleet of Bell, Airbus and Pilatus aircraft worldwide. Precision is also well known in the Pacific Northwest for its maintenance and avionics capabilities on Airbus, Bell and Guimbal model helicopters as well as for Beech, Cessna,



Mooney, Pilatus and Piper aircraft, giving us specific insight directly from manufacturers. Precision performs annual inspections, troubleshooting, refurbishment along with avionics repair and upgrades on a wide range of rotor-wing and fixed-wing aircraft. Visit www.flyprecision.com.

About Axnes

Axnes, AS develops and supplies advanced and highly durable wireless intercom solutions for use under harsh conditions for aerospace and defense applications. Today more than 2,700 aircraft worldwide are equipped with Axnes' wireless technology. Axnes was founded in 1995 and is a privately-owned company headquartered in Norway with offices in the United Kingdom, Austria, and the United States of America, and worldwide distribution through its partner network. The company has been supplying its wireless intercom systems for two decades and is an EASA Part 21 and Part 145 approved quality organization. Our team is driven by the belief that producing and developing the most advanced and versatile wireless intercom system contributes to saving lives in demanding operational environments.

Read more at www.axnes.com

**For more Information,
please contact:**

AXNES AS
Terje Løvåsvei 1
4879 Grimstad
Norway

Media Contacts:

Klaus Frühwirth
CMO, Axnes
kjf@axnes.com

Samantha Steinman
Product Knowledge for Axnes
media@productknowledge.com