

Bell Announces Navy Training Helo Replacement Will Be Built in Ozark, Alabama



081216-N-2101W-003

MILTON, Fla. (Dec. 16, 2008) A TH-57 Sea Ranger helicopter taxis down the flight line preparing for a routine training flight at Naval Air Station Whiting Field. (U.S. Navy photo by Alan Warner/Released)

Fort Worth, Texas – Bell Helicopter, a Textron Inc. company, announced in an April 18 release that, should the Bell 407GX_i be selected for the U.S. Navy Advanced Helicopter Trainer program, the company plans to conduct final assembly of the aircraft in Ozark, Alabama.

Bell submitted its proposal to the Navy on April 2. The Navy is seeking to acquire 130 aircraft to replace the fleet of Bell TH-57 helicopters.

“Bell is proud to be the only U.S.-based manufacturer to participate in the Navy Advanced Helicopter Trainer competition,” said Mitch Snyder, president and CEO. “Our Ozark team has proven their capabilities delivering Bell 407s to the Navy through the Fire Scout program. We look forward to providing a safe, technologically advanced aircraft for the next generation of Naval aviators.”

The Bell 407GX_i is outfitted with the new Rolls-Royce M250-C47E/4 dual channel FADEC turbine engine, delivering exceptional hot and high performance, fuel efficiency and the ability to cruise at 133 knots/246 kilometers per hour.

The aircraft also features Garmin’s G1000H NX_i Integrated Flight Deck, which delivers enhanced situational awareness and reduces pilot workload by delivering information at a glance,

such as Helicopter Synthetic Vision Technology with Terrain and Obstacle Warning, improving safety for the future of naval flight training.