



Multi-National Aviation Special Projects Office (MASPO)

Boeing AH-6i

Under current AWR, the Boeing AH-6i is a light attack/reconnaissance helicopter designed primarily for export markets. Consisting of a modernized airframe of the basic MD500 Series helicopter, the AH-6i offers a six-bladed main rotor system and a four-blade tail rotor system, providing performance characteristics, increased maximum gross weight and greater mission flexibility. It is equipped with new features such as increased horsepower, crashworthy seats, multi-functional interior, new wiring and digital cockpit.

The helicopter can be configured for a variety of missions, including troop transport, special operations, and light attack.

AH-6i is an advanced variant of the AH-6M helicopter operated by the U.S. Army Special Operations Forces. The helicopter is intended to provide close air support for land-based forces. It can also serve as an attack platform for destroying enemy tanks, armored vehicles and fortifications.



Bell Huey II

The Bell Huey II is an upgraded version of Bell UH-1H multi-mission, medium-lift helicopter, designed and manufactured by Bell Helicopter, a subsidiary of Textron. The upgrade intends to provide improved performance over the standard version.

The helicopter can be configured for a variety of missions, including troop transport, cargo, search-and-rescue, special operations, disaster response and firefighting. The Huey II has a two-blade, semi-rigid main rotor and a two-blade tail rotor. It is also equipped with a new skid type landing gear.

From law enforcement air support to troop insertion and extraction, the Bell Huey II provides the flexible, economical, high-performance, medium helicopter solution, backed by the best support network in the world.



MD-530F

Under current AWR, the MD-530F is an evolution of the fabled OH-6 Cayuse light observation helicopter, known for speed, safety, agility and the ability to operate with ease in confined spaces, the Armed MD-530F Light Scout Attack Helicopter delivers increased operational capabilities, greater mission versatility and superior performance in the execution of a broad range of mission profiles.

Adaptable to support a wide range of training and operational missions, the MD-530F Cayuse Warrior offers a safe and efficient crew environment and mission training skills that will positively transfer to other platforms.



Program Executive Office, Aviation

5681 Wood Rd • Redstone Arsenal, AL 35898 • (256) 313-4004

<https://www.army.mil/PEOAviation>

Email: usarmy.redstone.peo-avn.mbx.peoavn-pao@mail.mil



U.S. ARMY