





## C-27J MEDIUM RANGE SURVEILLANCE AIRCRAFT

The C-27J Spartan is part of the Coast Guard's medium range surveillance aircraft fleet, with the HC-144 Ocean Sentry. The aircraft is instrumental in helping the Coast Guard fulfill its maritime patrol, drug and migrant interdiction, disaster response and search and rescue missions more effectively.

The Coast Guard is missionizing 14 C-27Js received from the Air Force under the fiscal year 2014 National Defense Authorization Act. The C-27Js were delivered with weather radar and communications equipment; missionization will add Coast Guard-specific features such as electro-optical/infrared (EO/IR) sensors and multimode radar to enhance and expand the aircraft's capabilities to detect, classify and identify maritime targets. The C-27J missionization package is based on the Minotaur mission system architecture that the Coast Guard is implementing across its fixed-wing fleet. The Coast Guard is working with Naval Air Systems Command to missionize the first two aircraft; the first Spartan entered the mission system integration process at Naval Air Station Patuxent River, Maryland, in September 2017. Prototype installation is scheduled for completion in 2022, with testing to follow.

Coast Guard Air Station Sacramento, California, is the first operational unit using C-27Js and began operating with its full complement of aircraft after the delivery of its sixth Spartan May 1, 2017. An interim

EO/IR capability was developed for use until missionization is complete.

## FEATURES

- Standardized Minotaur mission system across all Coast Guard fixed-wing aircraft
- Electro-optical/infrared sensors
- Military communications
- Multimode radar
- Large search windows
- Night vision goggle capabilities

The **HC-27J Asset Project Office** (APO) was established in Elizabeth City, North Carolina, to help integrate the C-27s into the Coast Guard fleet. The APO recently transitioned to the Aviation Projects Acquisition Center to support all Coast Guard aircraft.

For updates on the C-27J, visit the program's website at www.dcms.uscg.mil/acquisition

## **CHARACTERISTICS**

Length: 74 feet 6 inches

Wingspan: 94 feet 2 inches

Height: 31 feet 8 inches

Maximum Weight: 70,000 pounds

Cruise Speed: 290 knots true airspeed

Range: 2,675 nautical miles

Endurance: 12 hours

•••••

Locations

C-27J

Mission execution begins here.