



TEXTRON AVIATION SPECIAL MISSION INTRODUCES CESSNA CITATION LONGITUDE MARITIME PATROL AIRCRAFT

News / Manufacturer



Textron Aviation announced a Maritime Patrol aircraft variant of its Cessna Citation Longitude aircraft. Bob Gibbs, vice president, Special Mission Sales for Textron Aviation, commented: “The Cessna Citation Longitude jet provides an excellent value for Special Mission operations due to its acquisition cost and operation cost combined with excellent speed, range and payload capacity. Textron Aviation has developed and had certified factory provisions for various mission equipment supporting maritime patrol and surveillance missions, maximizing value for operations worldwide.”

With an eight hour maximum endurance and 3,500 nautical mile maximum range, the [Cessna Citation Longitude MPA](#) is outfitted with a transmissive belly radome for maritime radars, Beyond Line of Sight (BLOS) fairing, Electro-Optical/Infra-Red (EO/IR) sensor lift, and optional Night Vision Goggle (NVG) compatible lighting, making it ideally suited for surveillance missions over land and water, conducting search and rescue, border patrol, fishery monitoring, and more.

Endless Special Mission Possibilities

When government, military and commercial customers want airborne solutions for critical missions, they turn to Textron Aviation. The company's aviation solutions provide the high performance and flight characteristics required to address the unique challenges of [special mission](#) operations. With unparalleled quality, versatility and low operating costs, Textron Aviation products are preferred for air ambulance, ISR, utility transport, aerial survey, flight inspection, training and a number of other special operations.

23 JULY 2022

ARTICLE LINK:

<https://50skyshades.com/index.php/news/manufacture/textron-aviation-special-mission-introduces-cessna-citation-longitude-maritime-patrol-aircraft>