Raytheon Wins \$234 Million U.S. Navy Contract for 23 JPALS Landing Systems

PARIS - Raytheon

won a four-year \$234 million contract from the U.S. Navy to outfit all of its

nuclear-powered aircraft carriers and amphibious assault ships with 23 Joint

Precision Approach and Landing Systems (JPALS), the company announced in a release.

JPALS is a

GPS-based precision landing system that guides aircraft to precision landings

in all weather and surface conditions.

"The U.S.

Navy understands how JPALS contributes to their mission success and safety of

its people," said Matt Gilligan, vice president of Raytheon's intelligence, information

and services business. "Other military services could also benefit from the

system's ability to safely land both fixed and rotary-wing aircraft in almost

any low-visibility environment."

Since 2018,

U.S. Marine Corps F-35B Lightning II fighter pilots have used JPALS to guide

them onto the USS Wasp amphibious assault ship during deployed operations in

what Navy Capt. B. Joseph Hornbuckle III, program manager, Naval Air Traffic

Management Systems Program Office, called "the most difficult conditions on Earth."

Earlier this

year, F-35B pilots participated in two demonstrations of a new expeditionary

version of the JPALS system that brings the same precision capability from sea

to shore. The proof-of-concept events showed how the GPS-based system could be

reconfigured into a mobile version to support landings in a traditional airport setting.

Expeditionary

JPALS fits in five transit cases and could be repackaged for a variety of small

transit vehicles transportable by C-130. Once on the ground, the system can be

fully operational in under 90 minutes.