



COMPANY ANNOUNCEMENT  
12 OCTOBER 2020

---

## **FUTURE USS MOBILE (LCS 26) COMPLETES ACCEPTANCE TRIALS FOR UNITED STATES NAVY**

---

Austal Limited (ASX:ASB) is pleased to announce that the future USS *Mobile* (LCS 26) has successfully completed acceptance trials in the Gulf of Mexico. LCS 26 is the 13th *Independence*-class Littoral Combat Ship (LCS) built by Austal USA in Mobile, Alabama, for the United States Navy (USN).

Austal Chief Executive Officer David Singleton said *Mobile* (LCS26) was the third naval ship to successfully complete acceptance trials at Austal USA in 2020.

"I know that the Austal USA team are particularly proud of this latest LCS, which is named after their home city of Mobile, and they have every reason to be proud given this is the third ship built by Austal USA to have completed acceptance trials for the US Navy in 2020," Mr Singleton said.

"The successful completion of acceptance trials for *Mobile* in Mobile, during this challenging time in world history is an outstanding achievement and testament to the skills and commitment of the Austal USA team."

Acceptance trials involve the execution of a number of tests by the Austal USA-led industry team while the vessel is underway; demonstrating to the United States Navy the successful operation of the ship's major systems and equipment. The trials are the last significant milestone before delivery of the ship, scheduled for October 2020.

The *Independence*-class LCS is a high-speed, shallow-draft surface combatant with an aluminium trimaran hull that provides class leading, multi-mission capability. These ships are designed to defeat growing littoral threats and provide access and dominance along coastal waters. A fast, maneuverable and networked surface-combatant, LCS provides the required warfighting capabilities and operational flexibility to execute surface warfare, mine warfare and anti-submarine warfare missions.

USS *Gabrielle Giffords* (LCS 10) continues her successful deployment with the Pacific fleet, while nine other *Independence*-class LCS are homeported in San Diego, USA.

For personal use only

Austal USA's *Independence*-class LCS program is at full rate production, with five ships currently under construction including *Mobile*. The future USS *Savannah* (LCS 28) has launched and is preparing for trials and final assembly is underway on the future USS *Canberra* (LCS 30) and USS *Santa Barbara* (LCS 32). Modules for the future USS *Augusta* (LCS 34) are under construction in the module manufacturing facility.

For personal use only



***Independence-class Littoral Combat Ship, the future USS Mobile (LCS26) constructed by Austal USA has successfully completed acceptance trials (Images: Austal USA)***

This ASX announcement has been approved and authorised for release by David Singleton, Austal Limited's Chief Executive Officer.

-ENDs-

**Media Contact:**

Cameron Morse  
+61 433 886 871  
[cameron.morse@fticonsulting.com](mailto:cameron.morse@fticonsulting.com)

**About Austal:**

Austal is Australia's global shipbuilder and defence prime contractor designing, constructing and sustaining some of the world's most advanced commercial and defence vessels.

For more than 30 years Austal has contracted more than 300 vessels for over 100 commercial and defence operators in 54 countries, worldwide.

Austal is Australia's largest defence exporter and first ASX-listed shipbuilder. Austal has industry-leading shipyards in Australia, the United States of America, Philippines and Vietnam with service centres worldwide, including the Middle East.

Austal delivers iconic monohull, catamaran and trimaran commercial vessel platforms – including the world's largest trimaran ferry and multiple defence programs such as the Littoral Combat Ship (LCS) and Expeditionary Fast Transport (EPF) for the United States Navy.

Austal has grown to become the world's largest aluminium shipbuilder and is Australia's largest defence exporter.

**Austal Limited** ACN 009 250 266  
100 Clarence Beach Road  
Henderson, Western Australia 6166