AUSTAL USA AWARDED U.S. NAVY TAGOS-25 CONTRACT

**PRESS RELEASE**

**May 19, 2023**

**Mobile, Ala. –** Austal USA was awarded a contract with a potential value of $3.195 billion for the detail design and construction of up to seven TAGOS-25 class ocean surveillance ships. Austal, as the prime contractor, has teamed with L3Harris Technologies (L3Harris), Noise Control Engineering (NCE), TAI Engineering (TAI), and Thoma-Sea Marine Constructors (TMC) for execution of the TAGOS program.

TAGOS ships provide a platform capable of theater anti-submarine acoustic passive and active surveillance. They support the mission of the Integrated Undersea Surveillance System (IUSS) by gathering underwater acoustical data.

“The Austal USA team is excited to support the U.S. Navy with this critical program. We have enjoyed our long partnership with the Navy in delivering aluminum ships and we are honored to continue that relationship in delivering high-quality steel ships on schedule and on budget,” Austal USA President Rusty Murdaugh said. “This contract award was enabled by our continual focus on our people and our facilities. The Austal USA workforce is proud of our role in providing for the Nation’s defense by delivering these ships to the Navy.”

“As the electronic and propulsion systems integrator, we’re excited to be a partner on the Austal USA team to develop the next class of TAGOS ocean surveillance ships,” said Anthony Nigara, President, Maritime, L3Harris. “Our strong partnership with Austal reinforces our commitment to delivering advanced, surveillance-capable platforms to meet the U.S. Navy's mission requirements.”

Through continual capital investments, Austal USA has expanded its capability and capacity to enable concurrent production of aluminum and steel-hulled ships. The award of the TAGOS program follows the recent award of other steel programs to Austal USA including the U.S. Navy Towing and Salvage ship (T-ATS) and Auxiliary Floating Drydock Medium (AFDM) and the U.S. Coast Guard Offshore Patrol Cutter (OPC). The company will construct TAGOS using its proven ship manufacturing processes and innovative production methods that incorporate lean manufacturing principles, modular construction, and moving assembly lines in the company’s state-of-the-art enclosed steel production facility. The TAGOS contract award is the result of Austal’s proven shipbuilding and multi-hull ship systems management expertise and proven engineering team.

In addition to the steel ships mentioned previously, Austal USA is currently constructing the U.S. Navy’s Independence-variant Littoral Combat Ship and Expeditionary Fast Transport. This unique production capability to manufacture both steel and aluminum ships positions Austal USA to meet the growing demands of the U.S. Navy and U.S. Coast Guard.

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**About Austal USA**

Austal USA is a ship manufacturer headquartered in Mobile, Ala., with service centers in San Diego and Singapore and a technology center in Charlottesville, Va. With the most modern steel panel line in the shipbuilding industry, Austal USA’s facility is capable of supporting the manufacture of both aluminum and steel ships. Austal USA leverages a moving module production line and strict adherence to lean manufacturing principles to consistently deliver on-schedule and on-budget. Austal USA is currently under contract for several programs, including the U.S. Coast Guard’s Heritage-class Offshore Patrol Cutter (OPC), the Spearhead-class Expeditionary Fast Transport (EPF), the Navajo-class Towing, Salvage and Rescue ships (T-ATS), the Expeditionary Medical Ship (EMS), the Auxiliary Floating Dry Dock Medium (AFDM), and the Independence-variant Littoral Combat Ship (LCS), and is supporting Navy unmanned vessel programs leveraging its advanced machinery control system. Austal USA’s service business provides global support to U.S. Navy, Military Sealift Command and other customers. Austal USA’s San Diego Service Center includes a waterfront facility that will have the capability to drydock small combatants and similar sized ships. Earning 23 safety excellence awards, Austal USA continues to be one of the safest shipyards in America.