

Future USNS John Lewis Keel Authenticated

SAN DIEGO, Calif. – The keel for the future USNS John Lewis (T-AO 205), the Navy's first John Lewis-class fleet replenishment oiler, was ceremonially laid at General Dynamics-National Steel and Shipbuilding Co. on May 13, Naval Sea Systems Command said in a release.

A keel laying is the ceremonial recognition of the start of a ship's construction. It is the joining together of a ship's modular components and the authentication or etching of an honoree's initials into a ceremonial keel plate. The ship's namesake, Rep. John Lewis (D-Ga.), and the ship's sponsor, actress Alfre Woodard, etched their initials into the keel plate.

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Mike Kosar, Support Ships, Boats and Craft program manager, Program Executive Office-Ships

"We're honored to have Representative Lewis and Ms. Woodard with us today as we lay the foundation for recapitalizing our nation's critical fuel-replenishment-at-sea capabilities," said Mike Kosar, Support Ships, Boats and Craft program manager, Program Executive Office-Ships. "These ships are steadfast,

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allow our warships to defend our freedoms for which
Representative Lewis has
dedicated his life to protecting.”

The John Lewis-class ships are based
on commercial design standards and will recapitalize the
current T-AO 187-class
fleet replenishment oilers to provide underway replenishment
of fuel to U.S.
Navy ships at sea. These ships are part of the Navy’s Combat
Logistics Force.

John Lewis will be operated by the
Navy’s Military Sealift Command and is the first ship named
after the civil
rights leader and Presidential Medal of Freedom recipient.
Construction of John
Lewis began in September 2018, with delivery planned in late
2020.