Navy John Lewis (TAO-205) Class Oiler Shipbuilding Program: Background and Issues for Congress

Updated August 2, 2021
Summary

The Navy procured its first John Lewis (TAO-205) class oiler in FY2016, and a total of six have been procured through FY2021, including the fifth and sixth in FY2020. The first six TAO-205s are being procured under a block buy contract that was authorized by Section 127 of the FY2016 National Defense Authorization Act (S. 1356/P.L. 114-92 of November 25, 2015), and are being built by General Dynamics/National Steel and Shipbuilding Company (GD/NASSCO) of San Diego, CA.

The Navy wants to procure a total of 20 TAO-205s. The Navy’s proposed FY2022 budget requests $668.2 million for the procurement of a seventh TAO-205 class ship, and an additional $76.0 million in advance procurement (AP) funding for the procurement of another TAO-205 in a future fiscal year.

Issues for Congress include the following:

- whether to procure one TAO-205 class ship (as requested), no TAO-205 class ship, or two TAO-205 class ships in FY2022;
- the total number of TAO-205s the Navy will require in coming years to support its operations, particularly in light of the Navy’s new Distributed Maritime Operations (DMO) operating concept;
- the potential impact of the COVID-19 situation on the execution of U.S. military shipbuilding programs, including the TAO-205 program;
- issues regarding the TAO-205 program discussed in a June 2021 Government Accountability Office (GAO) report assessing major DOD acquisition programs; and
- whether to encourage or direct the Navy to build TAO-205s with more ship self-defense equipment than currently planned by the Navy.
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Introduction

This report provides background information and issues for Congress on the John Lewis (TAO-205) class oiler shipbuilding program, a program to build a new class of 20 fleet oilers for the Navy. The issue for Congress is whether to approve, reject, or modify the Navy’s annual ship authorization and funding requests for the program. Congress’ decisions on this issue could affect Navy capabilities and funding requirements and the U.S. shipbuilding industrial base.

Background

Navy Fleet Oilers

Role of Fleet Oilers

The primary role of Navy fleet oilers is to transfer fuel to Navy surface ships that are operating at sea, so as to extend the operating endurance of these surface ships and their embarked aircraft. Fleet oilers also provide other surface ships with lubricants, fresh water, and small amounts of dry cargo. Fleet oilers transfer fuel and other supplies to other surface ships in operations called underway replenishments (UNREPs). During an UNREP, an oiler steams next to the receiving ship and transfers fuel by hose (see Figure 1, Figure 2, and Figure 3).

Oilers are one kind of Navy UNREP ship; other Navy UNREP ships include ammunition ships, dry cargo ships, and multiproduct replenishment ships. The Navy’s UNREP ships are known more formally as the Navy’s combat logistics force (CLF). Most of the Navy’s CLF ships are operated by the Military Sealift Command (MSC).

Although the role of fleet oilers might not be considered as glamorous as that of other Navy ships, fleet oilers are critical to the Navy’s ability to operate in forward-deployed areas around the world on a sustained basis. The U.S. Navy’s ability to perform UNREP operations in a safe and efficient manner on a routine basis is a skill that many other navies lack. An absence of fleet oilers would significantly complicate the Navy’s ability to operate at sea on a sustained basis in areas such as the Western Pacific or the Indian Ocean/Persian Gulf region. The Navy states that

the ability to rearm, refuel and re-provision our ships at sea, independent of any restrictions placed on it by a foreign country, is critical to the Navy’s ability to project warfighting power from the sea.

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1 The Navy states that

A typical connected replenishment starts when a warship makes an “approach” on a CLF ship. The CLF ship maintains steady course and speed while the “customer ship” approaches and comes alongside the CLF ship, matching course and speed. The distance between the two ships is usually between 120-200 feet. The CLF ship then passes heavy metal wires, to the customer ship, that are connected at the replenishment stations. These wires are placed under tension to support fuel hoses for refueling operations or trolleys that move pallets of provisions, ammunition, or other cargo from ship to ship. Ships with flight decks can also receive provisions and ammunition via vertical replenishment. During this evolution a helicopter transfers cargo in external sling loads, or in the case of mail or passengers, inside the helicopter.

(Statement of Mr. F. Scott DiLisio, Director, Strategic Mobility / Combat Logistics Division, Office of the Chief of Naval Operations, on the Logistics and Sealift Force Requirements and Force Structure Assessment Before the House Armed Services Committee Seapower and Projection Forces Subcommittee, July 30, 2014, p. 3.)
As the lifeline of resupply to Navy operating forces underway, the ships of the Navy’s Combat Logistic Force (CLF) enable Carrier Strike Groups and Amphibious Ready Groups to operate forward and remain on station during peacetime and war, with minimal reliance on host nation support.2

**Figure 1. Fleet Oiler Conducting an UNREP**


**Existing Kaiser (TAO-187) Class Oilers**

The Navy’s existing force of fleet oilers consists of 15 *Henry J. Kaiser* (TAO-187) class ships ([Figure 4](#)), commonly called *Kaiser*-class oilers for short.3 These ships were procured between FY1982 and FY1989 and entered service between 1986 and 1996. They have an expected service life of 35 years; the first ship in the class will reach that age in 2021. The ships are about 677 feet long and have a full load displacement of about 41,000 tons, including about 26,500 tons of fuel and other cargo. The ships were built by Avondale Shipyards of New Orleans, LA, a shipyard that eventually became part of the shipbuilding firm Huntington Ingalls Industries (HII). HII subsequently wound down Navy shipbuilding operations at Avondale, and the facility no longer builds ships. (HII continues to operate two other shipyards that build Navy ships.)

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2 Statement of Mr. F. Scott DiLisio, Director, Strategic Mobility / Combat Logistics Division, Office of the Chief of Naval Operations, on the Logistics and Sealift Force Requirements and Force Structure Assessment Before the House Armed Services Committee Seapower and Projection Forces Subcommittee, July 30, 2014, pp. 2-3.

3 The oilers shown in **Figure 1**, **Figure 2**, and **Figure 3** are also *Kaiser*-class oilers.
Figure 2. Fleet Oiler Conducting an UNREP


Figure 3. Fleet Oiler Conducting an UNREP

Source: Cropped version of Navy photo accessed May 5, 2014, at http://www.navy.mil/view_image.asp?id=1737. The Navy states that the photo is dated June 19, 2002, and shows the oiler Walter S. Diehl (TAO-193), at center, conducting simultaneous UNREPs with the aircraft carrier John F. Kennedy (CV-67) and the Aegis destroyer Hopper (DDG-70). CV-67, a conventionally powered carrier, has since retired from the Navy, and all of the Navy’s aircraft carriers today are nuclear powered. Even so, Navy oilers continue to conduct UNREPs with Navy aircraft carriers to provide fuel for the carriers’ embarked air wings.
Navy John Lewis (TAO-205) Class Oiler Shipbuilding Program

Figure 4. Kaiser (TAO-187) Class Fleet Oiler

Source: Cropped version of U.S. Navy image accessed April 14, 2014, at http://www.navy.mil/management/photodb/photos/130703-N-TG831-240.jpg. (The oilers shown in Figure 1, Figure 2, and Figure 3 are also Kaiser-class class oilers.)

TAO-205 Program

Program Name

Navy oilers carry the designation TAO (sometimes written as T-AO). The T means that the ships are operated by MSC with a mostly civilian crew; the A means it is an auxiliary ship of some kind; and the O means that it is, specifically, an oiler. TAO-205 will be the Navy’s next oiler after TAO-204, which is the final Kaiser-class class oiler.

On January 6, 2016, then-Secretary of the Navy Ray Mabus announced that the TAO-205 class ships will be named for “people who fought for civil rights and human rights,” and that the first ship in the class, TAO-205, which was procured in FY2016, was being named for Representative John Lewis, making TAO-205 one of a small number of Navy ships that have been named for people who were living at the time that the naming announcement was made.

TAO-205 class ships consequently are now known as John Lewis-class oilers.

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6 Representative Lewis died on July 17, 2020. For more on Navy ships named for people who were living at the time that the naming announcement was made, see CRS Report RS22478, Navy Ship Names: Background for Congress, by Ronald O'Rourke.
Ship Design and Capabilities

The TAO-205 class design (Figure 5) will have capabilities similar to those of the Kaiser-class ships, and will rely on existing technologies rather than new technologies. To guard against oil spills, TAO-205s are to be double-hulled, like modern commercial oil tankers, with a space between the two hulls to protect the inner hull against events that puncture the outer hull. (The final Kaiser-class ships are double-hulled, but earlier ships in the class are single-hulled.)

![Figure 5. John Lewis (TAO-205)](source)


Note: Launching is when a ship that is under construction is put into the water for the final phases of its construction.

Planned Total Procurement Quantity

Currently Planned Total Procurement Quantity of 20

The required number of oilers largely depends on the numbers and types of other surface ships (and their embarked aircraft) to be refueled, and the projected operational patterns for these ships and aircraft. The Navy’s current force-level objective, released on December 15, 2016, calls for achieving and maintaining a 355-ship fleet, including 32 CLF ships, of which 20 are to be TAO-205s. Consistent with this plan, the Navy currently wants to procure a total of 20 TAO-205s.

7 For more on the Navy’s 355-ship force-level goal, see CRS Report RL32665, Navy Force Structure and Shipbuilding Plans: Background and Issues for Congress, by Ronald O'Rourke.
**Potential Change in Planned Total Procurement Quantity**

The Navy and DOD have been working since 2019 to develop a new Navy force-level goal to replace the Navy’s current 355-ship force-level goal. This new force-level goal might or might not change the currently planned total procurement quantity of 20 TAO-205s.

**December 9, 2020, Shipbuilding Document**

On December 9, 2020, the Trump Administration released a long-range Navy shipbuilding document that called for a fleet with 382 to 446 manned ships and 143 to 242 large surface and underwater unmanned vehicles (UVs). Within the total of 382 to 446 manned ships was a goal for 69 to 87 CLF ships. The document did not state how many TAOs were included in the total of 69 to 87 CLF ships, but it did state that the CLF force included a number of envisioned new CLF ships called Next-Generation Logistics Ships (NGLSs), which are covered in another CRS report.

**June 17, 2021, Shipbuilding Document**

On June 17, 2021, the Biden Administration released a long-range Navy shipbuilding document that calls for a fleet with 321 to 372 manned ships and 77 to 140 large surface and underwater UVs. Within the total of 321 to 372 manned ships is a goal for 56 to 75 CLF ships. The document does not state how many TAOs are included in the total of 56 to 75 CLF ships, but it does state that the CLF force includes a number of NGLSs.

**Planned Annual Procurement Quantities**

The Navy procured the first TAO-205 in FY2016, the second in FY2018, the third and fourth in FY2019, and the fifth and sixth in FY2020. Under the Navy’s FY2022 budget submission, the first TAO-205 is scheduled for delivery in March 2022. Table 1 compares annual numbers of TAO-205s scheduled for procurement under the Navy’s FY2020, FY2021, and FY2022 budget submissions and the Trump Administration’s December 9, 2020, document, with the final line showing, for reference, the actual numbers procured in FY2020 and FY2021.

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**Source:** Table prepared by CRS based on Navy’s FY2020 and FY2021 budget submissions and Trump Administration December 9, 2020, document on Navy force structure and shipbuilding.

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8 For more on Navy and DOD efforts to develop a new Navy force-level goal, see CRS Report RL32665, *Navy Force Structure and Shipbuilding Plans: Background and Issues for Congress*, by Ronald O’Rourke.

9 See CRS In Focus IF11674, *Navy Next-Generation Logistics Ship (NGLS) Program: Background and Issues for Congress*, by Ronald O’Rourke.
Unit Procurement Cost

Under the Trump Administration’s December 9, 2020, document, TAO-205s have an estimated unit procurement cost of roughly $650 million when purchased at a rate of two ships per year, and something more than that when purchased at a rate of one ship per year.

Builder

The first six TAO-205s are being built by General Dynamics/National Steel and Shipbuilding Company (GD/NASSCO) of San Diego, CA, a shipyard that builds Navy auxiliaries and DOD sealift ships.

Block Buy Contract

The first six TAO-205s are being procured under a block buy contract that was authorized by Section 127 of the FY2016 National Defense Authorization Act (S. 1356/P.L. 114-92 of November 25, 2015). It was earlier estimated that the block buy contract would reduce the procurement cost of the second through sixth TAO-205s by an average of about $45 million each, compared to costs under the standard or default DOD approach of annual contracting. The Navy states that about $35 million of the $45 million in per-ship savings will come from using advance procurement (AP) funding for batch-ordering TAO-205 components. The Navy states that this use

10 The Senate Armed Services Committee, in its report (S.Rept. 114-49 of May 19, 2015) on the FY2016 National Defense Authorization Act (S. 1376), stated:

Fleet replenishment oiler program (sec. 118)

The committee recommends a provision [Section 118] that would grant the Secretary of the Navy contracting authority to procure up to six fleet replenishment oilers (T–AO(X)). This new ship class is a nondevelopmental recapitalization program based on existing commercial technology and standards. The ship design is considered to be low risk by the Navy, with the design scheduled to be complete prior to the start of construction on the lead ship. This provision would generate an estimated $45.0 million in savings per ship compared to annual procurement cost estimates. In addition, the provision would provide a long-term commitment to the shipbuilder and vendors, which would enable workforce stability and planning efficiency. (Pages 11-12)

The committee print that includes the legislative text and joint explanatory statement for the enacted FY2016 National Defense Authorization Act (S. 1356/P.L. 114-92 of November 25, 2015) stated:

Fleet replenishment oiler program (sec. 127)

The Senate amendment contained a provision (sec. 118) that would grant the Secretary of the Navy contracting authority to procure up to six fleet replenishment oilers (T–AO(X)). This new ship class is a non-development recapitalization program based on existing commercial technology and standards. The ship design is considered to be low risk by the Navy, with the design scheduled to be complete prior to the start of construction on the lead ship. This provision would enable an estimated $45.0 million in savings per ship, for ships 2–6, for a total of $225.0 million in savings compared to current annual procurement cost estimates.


For more on block buy contracts, see CRS Report R41909, Multiyear Procurement (MYP) and Block Buy Contracting in Defense Acquisition: Background and Issues for Congress, by Ronald O'Rourke and Moshe Schwartz.
of AP funding could have occurred under annual contracting, and that the savings that are intrinsic to the block buy contract are thus about $10 million per ship.\textsuperscript{11}

**FY2021 Legislation Regarding U.S. Content Requirement for Certain Components**


SEC. 845. MISCELLANEOUS LIMITATIONS ON THE PROCUREMENT OF GOODS OTHER THAN UNITED STATES GOODS.

(a) IN GENERAL.—Section 2534 of title 10, United States Code, is amended—

(1) in subsection (a)—

(A) by striking paragraphs (2) through (5) and redesignating paragraph (6) as paragraph (3);

(B) by inserting after paragraph (1) the following new paragraph:

‘‘(2) COMPONENTS FOR NAVAL VESSELS.—The following components of vessels, to the extent they are unique to marine applications:

‘‘(A) Gyrocompasses.

‘‘(B) Electronic navigation chart systems.

‘‘(C) Steering controls.

‘‘(D) Propulsion and machinery control systems.

‘‘(E) Totally enclosed lifeboats.’’;

(C) in paragraph (3), as so redesignated, by striking ‘‘subsection (k)’’ and inserting ‘‘subsection (j)’’; and

(D) by adding at the end the following new paragraph:

‘‘(4) COMPONENTS FOR T–AO 205 CLASS VESSELS.—The following components of T–AO 205 class vessels:

‘‘(A) Auxiliary equipment, including pumps, for all shipboard services.

‘‘(B) Propulsion system components, including engines, reduction gears, and propellers.

‘‘(C) Shipboard cranes.

‘‘(D) Spreaders for shipboard cranes.’’;

(2) by amending subsection (b) to read as follows:

‘‘(b) MANUFACTURER IN THE NATIONAL TECHNOLOGY AND INDUSTRIAL BASE.—A manufacturer meets the requirements of this subsection if the manufacturer is part of the national technology and industrial base.’’;

(3) in subsection (c)—

(A) by striking ‘‘ITEMS.—’’ and all that follows through ‘‘Subsection (a) does not apply’’ and inserting ‘‘ITEMS.—Subsection (a) does not apply’’; and

\textsuperscript{11} Source: Navy briefing on TAO-205 program for CRS and CBO. April 12, 2019.
(B) by striking paragraphs (2) though (5);

(4) in subsection (g)—

(A) by striking “(1) This section” and inserting “This section”; and

(B) by striking paragraph (2);

(5) in subsection (h), by striking “subsection (a)(3)(B)” and inserting “subsection (a)(2)”;

(6) in subsection (i)(3), by striking “Under Secretary of Defense for Acquisition, Technology, and Logistics” and inserting “Under Secretary of Defense for Acquisition and Sustainment”;

(7) by striking subsection (j);

(8) by redesignating the first subsection designated subsection (k) (relating to “Limitation on Certain Procurements Application Process”) as subsection (j); and

(9) in subsection (k) (relating to “Implementation of Auxiliary Ship Component Limitation”), by striking “Subsection (a)(6)” and inserting “Subsection (a)(3)”.

(b) REVIEW OF SELECT COMPONENTS.—The Secretary of the Defense shall expedite the review period under paragraph (3)(B) of section 2534(j) of title 10, United States Code, as redesignated by subsection (a), to not more than 60 days for applications submitted pursuant to such section 2534(j) for the following components for auxiliary ships:

(1) Auxiliary equipment, including pumps, for all shipboard services.

(2) Propulsion system components, including engines, reduction gears, and propellers.

(3) Shipboard cranes.

(4) Spreaders for shipboard cranes.

Section 8113(a) of the FY2021 DOD Appropriations Act (Division C of H.R. 133/P.L. 116-260 of December 27, 2020, the Consolidated Appropriations Act, 2021) states:

SEC. 8113. (a) None of the funds provided in this Act for the TAO Fleet Oiler program shall be used to award a new contract that provides for the acquisition of the following components unless those components are manufactured in the United States: Auxiliary equipment (including pumps) for shipboard services; propulsion equipment (including engines, reduction gears, and propellers); shipboard cranes; and spreaders for shipboard 2 cranes.

FY2022 Funding

The Navy’s proposed FY2022 budget requests $668.2 million for the procurement of a seventh TAO-205 class ship, and an additional $76.0 million in advance procurement (AP) funding for the procurement of another TAO-205 in a future fiscal year.

Issues for Congress

Number of TAO-205s to Procure in FY2022

Another issue for Congress is whether to procure one TAO-205 class ship (as requested), no TAO-205 class ship, or two TAO-205s in FY2022. In assessing this issue, Congress may consider various factors, including the following:
the expected service lives and scheduled retirement dates of the existing TAO-187 class oilers;
construction times for new TAO-205s;
potential changes in the required number of oilers (see next section);
shipyard workloads and employment levels at NASSCO;
the amount of funding that would be needed to procure one or two TAO-205s in FY2022; and
competing Navy or other DOD uses for such funding.

Total Required Number of TAO-205s
Another issue for Congress concerns the total number of TAO-205s the Navy will require in coming years to support its operations. As mentioned earlier:

- the Navy’s current 355-ship force-level goal calls for a force of 32 CLF ships, including 20 TAOs;
- the Navy and DOD have been working since 2019 to develop a new Navy force-level goal to replace the Navy’s current 355-ship force-level goal;
- this new force-level goal might or might not change the currently planned total procurement quantity of 20 TAO-205s; and
- the Navy on December 9, 2020, and June 17, 2021, released long-term Navy shipbuilding documents that call for a future Navy with an increased total number of CLF ships; and
- the documents do not state how many TAOs are included in the total number of CLF ships, but the documents do state that the CLF force includes a number of NGLSs.

The Navy is implementing a new operational concept, called Distributed Maritime Operations (DMO), that could lead to the development of a fleet with larger numbers of individually smaller ships, and to more-widely dispersed Navy operations. DMO could affect requirements for Navy logistics, including oilers. The Navy states that Recapitalizing the auxiliary and sealift fleet in support of DMO has become a top priority. The initial reviews of the requirements to support this operational maritime concept indicate potential growth across the five lines of effort: refuel, rearm, resupply, repair, and revive. Coincident is the review of the level of effort needed to distribute logistics into a contested maritime environment following safe transfer by the logistics fleet—smaller, faster, multi-mission transports likely resident within the future battle force. The work to fully flesh out the requirement is ongoing, but the aggregate is expected to be no less than the current requirement, reinforcing the urgency to recapitalize the current fleet.12

Potential Impact of COVID-19 Situation
One issue for Congress concerns the potential impact of the COVID-19 situation on the execution of U.S. military shipbuilding programs, including the TAO-205 program. For additional

discussion of this issue, see CRS Report RL32665, *Navy Force Structure and Shipbuilding Plans: Background and Issues for Congress*, by Ronald O'Rourke.

**Issues Discussed in June 2021 GAO Report**

A June 2021 Government Accountability Office (GAO) report—the 2021 edition of an annual GAO report assessing major DOD acquisition programs—stated the following about the TAO-205 program:

**Technology Maturity, Design Stability, and Production Readiness**

At the 2018 construction start, all Lewis class critical technologies were mature and the design was stable—an approach that typically reduces the risk of cost increase and schedule delays. Over the last 2 years, however, the program experienced challenges with both cost and schedule.

The program projects cost overruns for the first and second ships. In fiscal year 2021, the Navy requested close to $60 million in additional funding to complete construction of these ships and reprogrammed an additional $20 million from other Navy programs. Program officials attributed these overruns to three factors:

- Higher than expected inflation, especially for materials like steel, due to increased tariffs.
- A 2018 incident involving a flooded dry dock delayed and disrupted the shipbuilder’s operations. With fewer ships under construction at one time, the shipyard must now allocate the same fixed overhead costs over fewer ships.
- Shipyard and vendor performance issues stemming from more complex work than anticipated.

Program officials stated that the Navy and the shipyard convened a joint working group to identify and implement cost saving efforts. This group is studying a variety of design changes, ranging from smaller modifications, such as switching to a different design for tie-downs on the flight deck, to larger changes like removing a level from the ship’s deckhouse. Program officials stated that many of these could be implemented without affecting the Navy’s specifications, but some would limit the program’s ability to meet its performance requirements and would require higher-level approvals from the Navy.

The program’s schedule continues to experience delays due to the events of the last two years. As we reported last year, as a result of events that began with the 2018 flooding of one of the shipbuilder’s dry docks, planned delivery of ships two through six slipped by 5 to 12 months. The incident did not affect the lead ship’s schedule, but the late delivery of the ship’s main engines and certain other components delayed the lead ship’s delivery date by 7 months to June 2021. Since our last review, the initial operational capability date, tied to lead ship delivery, was delayed by 6 months to February 2023.

**Software and Cybersecurity**

The program’s software is almost entirely commercial-off-the-shelf, with only a small fraction of that requiring any customization.

The program has an approved cybersecurity strategy involving both tabletop exercises—people talking through how they would respond to simulated scenarios—and security penetration testing.

**Other Program Issues**

The program issued a revised acquisition program baseline in February 2020, reflecting changes in planned procurement quantities, as well as schedule changes due to delays. The
program postponed procurements for fiscal years 2021 and 2022, and its procurement schedule now runs through 2036, rather than 2035, as originally planned.

For the seventh ship, the Navy plans to award a contract modification on a sole-source basis to the current T-AO 205 contractor. The Navy included up to six ships in its original Detailed Design and Construction contract and had planned to purchase future ships through competitively awarded contracts. Navy officials said they wanted to receive detailed production information developed through the first ship’s manufacture before competing future procurements. They stated that this information will not be ready in time to include the seventh ship in the competitive award under the current schedule, and making a competitive award without this information could lead to cost duplication that may not be recoverable through competition. While Navy officials reported they have yet to request a proposal for the seventh ship, they stated that the contractor previewed its expected pricing, which was higher than anticipated and reflected a significantly higher unit cost compared to earlier ships.

Program officials stated that they have yet to understand the full effects of COVID-19 on the program but that some effects are already apparent. Officials stated the shipyard was experiencing increased absenteeism and some supply chain issues, including the April 2020 temporary closing of an important sheet metal manufacturer, but the manufacturer has since reopened.

Program Office Comments

We provided a draft of this assessment to the program office for review and comment. The program office stated that it continues to adhere to best practices to minimize risks, reduce ship costs, and ensure an affordable design. The program stated that as it encountered cost overruns, it has worked with industry to identify over 150 cost reduction initiatives. These initiatives will be evaluated for implementation based on overall return on investment over the ship’s life cycle. The program also stated that the first-in-class ship was launched in January 2021, the second ship is more than halfway complete, and construction commenced on the third ship in December 2020. With the design matured and early lessons incorporated into the construction of follow-on hulls, the program office stated that cost and schedule stability has improved.13

TAO-205 Ship Self-Defense Equipment

Another issue for Congress is whether to encourage or direct the Navy to build TAO-205s with more ship self-defense equipment than currently planned by the Navy. The issue relates to how changes in the international security environment might affect how the Navy operates and equips its underway replenishment ships. For additional background information on this issue, see Appendix A.

Legislative Activity for FY2022

Summary of Congressional Action on FY2022 Funding

Table 2 summarizes congressional action on the Navy’s request for FY2022 procurement and advance procurement (AP) funding for additional TAO-205s.

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Table 2. Congressional Action on FY2022 Funding for Additional TAO-205s

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<td></td>
<td>HASC</td>
<td>SASC</td>
</tr>
<tr>
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<td>668.2</td>
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<td></td>
</tr>
<tr>
<td>Advance procurement (AP)</td>
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<td></td>
</tr>
<tr>
<td>(Quantity)</td>
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Notes: HASC is House Armed Services Committee; SASC is Senate Armed Services Committee; HAC is House Appropriations Committee; SAC is Senate Appropriations Committee; Conf. is conference agreement.

FY2022 DOD Appropriations Act (H.R. 4432)

House

The House Appropriations Committee, in its report (H.Rept. 117-88 of July 15, 2021) on H.R. 4432, recommended the funding levels shown in the HAC column of Table 2. The recommended increase of $20.0 million in procurement funding is for “Program increase-affordability initiatives.” The recommended reduction of $76.0 million (the entire requested amount) in advance procurement (AP) funding is for “Unjustified request.” (Page 185)

Section 8103(a) of H.R. 4432 as reported by the committee states:

SEC. 8103. (a) None of the funds provided in this Act for the TAO Fleet Oiler program shall be used to award a new contract that provides for the acquisition of the following components unless those components are manufactured in the United States: Auxiliary equipment (including pumps) for shipboard services; propulsion equipment (including engines, reduction gears, and propellers); shipboard cranes; spreaders for shipboard cranes; and anchor chains specifically for the seventh and subsequent ships of the fleet.
Appendix A. TAO-205 Ship Self-Defense Equipment

This appendix provides additional background information on the issue of whether to encourage or direct the Navy to build TAO-205s with more ship self-defense equipment than currently planned by the Navy.

During the Cold War, the Navy procured underway replenishment ships to support a two-stage approach to underway replenishment in which single-product “shuttle” ships (such as oilers, ammunition ships, and dry stores ships) would take their supplies from secure ports to relatively safe mid-ocean areas, where they would then transfer them to multiproduct “station” ships called TAOEs and AORs. The TAOEs and AORs would then travel to Navy carrier strike groups operating in higher-threat areas and transfer their combined supplies to the carrier strike group ships. As a result, single-product shuttle ships were equipped with lesser amounts of ship self-defense equipment, and TAOEs and AORs were equipped with greater amounts of such equipment.

When the Cold War ended and transitioned to the post-Cold War era, threats to U.S. Navy ships operating at sea were substantially reduced. As a consequence, the amount of ship self-defense equipment on the TAOEs and AORs was reduced, and a single-stage approach to underway replenishment, in which oilers and dry stores ships took supplies from secure ports all the way to carrier strike group ships, was sometimes used.

Now that the post-Cold War era has transitioned to a new strategic environment featuring renewed great power competition with countries like China and Russia, and a consequent renewal of potential threats to U.S. Navy ships operating at sea, the question is whether TAO-205s should be equipped with lesser amounts of ship self-defense equipment, like oilers were during both the Cold War and post-Cold War eras, or with greater amounts of ship self-defense equipment, like TAOEs and AORs were during the Cold War. Building TAO-205s with more ship self-defense equipment than currently planned by the Navy could increase TAO-205 procurement costs by tens of millions of dollars per ship, depending on the amount of additional ship self-defense equipment.

Section 1026 of the FY2016 National Defense Authorization Act (S. 1356/P.L. 114-92 of November 25, 2015) required an independent assessment of the Navy’s combat logistics force ships. The report was delivered to Congress in February 2016. A copy of the report was posted by the media outlet Politico on March 11, 2016. The report states the following:

The T-AO(X) will only have a limited capability to defeat a submarine launched torpedo attack and no capability to defeat a missile attack. When delivered, the TAO(X) will have:

—[the] NIXIE Torpedo Countermeasure System [for decoying certain types of torpedoes]
—[the] Advanced Degaussing System (Anti-Mine) [for reducing the ship’s magnetic signature, so as to reduce the likelihood of attack by magnetically fused mines]

When required, the T-AO(X) will also have ability to embark Navy Expeditionary Combat Command Expeditionary Security Teams (EST). The ESTs will embark with several crew served weapons and are designed to provide limited self-defense against a small boat attack.

14 For more on this transition, see CRS Report R43838, Renewed Great Power Competition: Implications for Defense—Issues for Congress, by Ronald O'Rourke.
The T-AO(X) will have Space, Weight, Power and Cooling (SWAP-C) margins for future installations of the following systems:

—[the] Close In Weapon System (CIWS) or SeaRAM (Rolling Airframe Missile) [for defense against missile attack]
—[the] Anti-Torpedo Torpedo Defense System (ATTDS) [for destroying torpedoes]

Even after the installation of a CIWS or ATTDS, if the T-AO(X) was to operate in anything other than a benign environment, the ship will require both air and surface escorts.

The decision to rely on [other] Fleet assets to provide force protection [i.e., defense against attacks] for the T-AO(X) was validated by the JROC [in June 2015].

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