Analysts: Congress Shifting Money to Readiness, Seems Less Willing to Boost Shipbuilding, Unmanned Systems

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Fire Controlman 3rd Class Jacob Rather (left) and Quartermaster Seaman Trevor Gilchrist prepare to hoist the union jack during morning colors on the flight deck aboard the Nimitz-class aircraft carrier USS Harry S. Truman (CVN-75). Harry S. Truman, moored at Naval Station Norfolk conducting targeted maintenance and training, sits in the middle of a debate in Congress over whether to retire the carrier at midlife. U.S. Navy/Mass Communication Specialist Seaman Apprentice Victoria Sutton

Congress this year is less willing to boost shipbuilding funding above the Trump administration's request than in recent years and has

shown some skepticism over the U.S. Navy's push for rapid adoption of unmanned

systems, the two top congressional analysts on naval issues said June 19.

While still generally supportive of shipbuilding and unmanned systems, Congress appears to be shifting some money to improved

readiness and isn't willing to sacrifice conventional capabilities, such as the

aircraft carrier USS Harry S. Truman, to accelerate the move to unmanned

vessels, analysts Eric Labs and Ronald O'Rourke told an American Society of

Naval Engineers forum.

At the same forum, a panel of senior civilian Navy officials said the emphasis in designing the future combat fleet was on greater

commonality of systems to improve flexibility, interoperability and lethality

and on acquiring combat systems that could be updated quicker and cheaper. Both

of those priorities would help reduce the sustainment cost of the future fleet,

the officials said.

Labs, the senior naval forces analyst at the Congressional Budget office, described a "leveling off" of support in Congress for funding

shipbuilding above the requested levels and a willingness to "substitute their

own priorities" for the Navy's push for new technologies including unmanned

systems. He noted shipbuilding funding in preliminary congressional actions of

about \$1 billion less than requested, compared to an average \$2 billion

increase in recent years.

O'Rourke, the naval affairs analyst at the Congressional Research Service, saw similar reduction in shipbuilding funding by the panels

that have acted on the fiscal 2020 budget and a reluctance to fund the third

Virginia class attack submarine. He also cited congressional concern over fleet

readiness following the two fatal at-sea collisions and over the delayed

maintenance of attack submarines.

Responding to questions, the analysts cited congressional support for funding to bolster the shipbuilding industrial base, opposition to

the Navy's plan to retire the Truman at midlife to add funds for unmanned

surface vessels and said the effort by the House Armed Services Committee to

prohibit the Navy from accepting the USS John F. Kennedy, the second in the Gerald

R. Ford class of carriers, until it is able to operate the F-35C could add to the cost of the ship.

The panel of four officials on the Navy staff also expressed concerns about fleet readiness and rising sustainment costs. That led to the

stress on requiring the maximum possible commonality in future ships and

systems, which can reduce the cost of procuring and sustaining the fleet and

the cost of training sailors to operate them. A key goal was a common combat

system that could be scaled to equip the future frigate, which is close to contract

award, and a future large surface combatant, which still is under review. But

commonality should extend to the hull, mechanical and electrical components of future ships, they said.