

ENABLING WARTIME DOMINANCE



MAINTAINS CAPABILITY

- ★ Prohibits the retirement of certain F-22, E-3, EA-18G, C-130, and MQ-9 aircraft and the decommissioning of tactical naval radars.
- ★ Limits funds for the Army to deactivate its Expeditionary Combat Aviation Brigades.
- ★ Requires the Air Force to develop a transition plan from the E-3 to the E-7 aircraft to prevent capability gaps.
- ★ Authorizes service life extensions for 2 Landing Craft Air Cushion amphibious ships.
- ★ Requires the Army to expand 155mm production capacity.
- ★ Requires an analysis of alternatives for the next generation air lift aircraft to replace the aging C-17 and C-5 mobility aircraft.



FY27 NDAA

The FY27 NDAA ensures that American warfighters have the foundation needed to operate in today's evolving and complex global threat environment.



ENSURES U.S. DRONE DOMINANCE

- ★ Ensures interoperability of small drones across the joint force by requiring standards for common operating systems and munitions to enable collaboration and teaming between different platforms and vendors.
- ★ Establishes test and training corridors for drones, counter-drone capabilities, and other associated technologies within U.S. airspace to increase access to test and training for servicemembers.
- ★ Requires DoW to develop a strategy for ensuring the proper sustainment of small unmanned aircraft systems (sUAS), and defining metrics for assessing the readiness of sUAS platforms across the joint force.



ENABLING WARTIME DOMINANCE



ENABLES ENERGY INDEPENDENCE AT MILITARY INSTALLATIONS

- ★ Prohibits the Department from purchasing photovoltaic cells, modules, or inverters from foreign entities of concern.
- ★ Adds nuclear energy sources to the Department’s energy policy.
- ★ Directs DoW to provide an assessment of the applications of hydrogen fuel cell power technology.
- ★ Establishes a program for the deployment of a transportable nuclear microreactor in the Indo-Pacific.
- ★ Requires an implementation plan and timeline for the initiation of the Navy’s nuclear reactor pilot program for installations.



ACCELERATES MILITARY CONSTRUCTION PROJECTS

- ★ Expands repair-by-replacement authority to DoW laboratories, allowing rapid demolition and replacement of obsolete lab facilities that are too costly to repair.
- ★ Raises the minor construction threshold to allow the services to address more facility needs without triggering the full MILCON programming process, reducing administrative burden and accelerating project delivery for smaller-scale work.

