

Two DDGs from Truman Strike Group Return Home



The Arleigh Burke-class guided-missile destroyer USS Gravelly (DDG 107) returns to Naval Station Norfolk after a regularly scheduled deployment in support of maritime security operations and theater security cooperation efforts, June 23. *U.S. NAVY / Mass Communication Specialist 2nd Nathan T. Beard*
ARLINGTON, Va. – The USS Gravelly (DDG 107) returned to Naval Station Norfolk June 24, becoming the first ship of the strike group to return home. USS Jason Dunham (DDG 109) followed on June 26, returning to its homeport of Naval Station Mayport, Florida.

USS Gravelly participated in numerous exercises during its time in European waters, including Neptune Strike 2022, Cold Response, Operation Songwright, Dynamic Manta, Neptune Shield 2022, and Hedgehog 22 with forces from Finland, France, Germany, Italy, Norway, Spain, Sweden, Turkey and the United Kingdom, according to a release.

“Exercises with our allies and partners allowed for a more cohesive alliance and fluid operations,” Cmdr. Hunter Washburn, Gravelly’s commanding officer said in the release. “Operating with allies and partners is paramount to further developing our communication and operational capabilities to ensure mission readiness at a moment’s notice.”

USS Jason Dunham also operated in the U.S. 6th Fleet area of responsibility, but also spent part of its deployment perated with the U.S. 5th Fleet in the Middle East. The DDG escorted ships through the Bab-el-Mandeb Strait multiple times.

During operations in U.S. 6th Fleet, the DDG operated with Forward Deployed Naval Forces-Europe ships, the Standing NATO Maritime Group 2 and the Harry S. Truman Carrier Strike Group.

“In the Mediterranean, Jason Dunham took part in NATO-led activity Neptune Shield 22, demonstrating NATO’s ability to integrate the high-end maritime warfare capabilities of allied aircraft carrier strike groups, amphibious ready groups and marine expeditionary units to support the defense of the alliance,” according to a release.