

Chief of Navy Reserve: Top Budget Equipment Priority is C-130J Transport Aircraft



A C-130T Hercules, assigned to the “Condors” of Fleet Logistics Support Squadron (VR) 64, recovers at Naval Air Facility Misawa, Japan. *U.S. NAVY / Mass Communication Specialist 3rd Class Benjamin Ringers*

WASHINGTON – The admiral in charge of the Navy’s reserve force told Congress his top budget equipment priority is to acquire C-130J Super Hercules transport aircraft to recapitalize the legacy C-130T fleet.

Testifying before the Senate Appropriations Committee’s Defense subcommittee, Vice Adm. John B. Mustin, chief of Navy Reserve, said the C-130J is necessary to replace the C-130Ts and KC-130Ts – with an average age of more than 30 years – serving in five of the Navy Reserve’s fleet logistics support

squadrons.

“Procurement of the more capable C-130J aircraft variant to replace the three-decade-old C-130 airframes is the Reserve’s number one equipment priority,” Mustin said. “Last year, Navy Reserve fleet logistics squadrons flew 26,000 hours and moved 24 million pounds of cargo at a cost avoidance of a billion dollars. However, the current C-130 fleet is challenged to meet sustained fleet logistics requirements. Modern KC-130Js will realize an additional \$200 million in annual transportation cost savings.

The five Navy Air Reserve fleet logistics squadrons operate 19 C-130Ts and 11 KC-130Ts. Five other KC-130Ts are operated by the two Navy test wings to support test and evaluation activities. The KC-130Ts were transferred from the Marine Corps Reserve when its two reserve Marine aerial refueler/transport squadrons upgraded to the KC-130J, a process completed in April 2021.

“There is no active-duty counterpart to what we do [with the C-130] in the reserve force,” Mustin said. “That’s our intra-theater lift. Certainly, working with the Air National Guard and the Air Force, we’re able get from CONUS into theater whether that’s in the EUCOM area or INDOPACOM. Once there, however, transition to strike groups and distributed U.S. Navy is impossible without C-130s.

“We’ve got C-40s – smaller capability – but if we want to transfer an F-35 engine, we’ve got to have the C-130s,” he said.

Mustin noted that with the age of the C-130 aircraft “our mission-capable rates are lower, and we struggle to maintain given that we are the only service – active or reserve – to continue to fly what is called the Tango variant [C-130Y/KC-130T]. The incessant demand from not only our fleet commanders but combatant commanders drive my urgency to

recapitalize there.”