

HMAS Canberra Stows an Osprey for The First Time at Sea



The aviation support team from Royal Australian Navy landing helicopter dock HMAS Canberra (L02) transfer an embarked U.S. Marine Corps MV-22B Osprey into the ship's hangar during Rim of the Pacific 2022. *ROYAL AUSTRALIAN NAVY / Petty Officer Chris Szumlanski*

PACIFIC OCEAN – Royal Australian Navy landing helicopter dock ship HMAS Canberra (L02) embarked two MV-22B Osprey military aircraft onboard and successfully moved the Osprey off the flight deck into the hangar for the first time at sea during Rim of the Pacific 2022, Commander, U.S. 3rd Fleet public affairs said in a release.

The MV-22Bs operated from Canberra for the duration of RIMPAC in another first for the ship. The aircraft are onboard for the duration of the tactical phase and are one in many types

of helicopters to land and take off from Canberra's flight deck during the exercise.

A team of staff from the Aircraft Maintenance and Flight Trials Unit (AMAFTU) have embarked for RIMPAC and, in a first for Canberra, the aircraft have been moved and stowed onboard.

Australian Army Maj. David Ellson said what the unit is achieving has taken some work by AMAFTU to get to this point but is important for future capability and a great achievement to see.

"This is the first time at sea we have taken a MV-22B down from the flight deck onto the elevator lift and into the hangar," Ellson said. "It all forms part of the trials for AMAFTU to enable coalition aircraft to routinely embark on our ships. The evolution to move and stow the MV-22B involved approximately 10 crew and provided an opportunity for AMAFTU and the MV-22B crew to observe which is what this phase of RIMPAC is about, the interchangeability between Australia and coalition nations such as the United States."

Canberra has not only embarked the two aircraft but their pilots, ground crew and maintainers. The 25 members are living onboard and integrating into life with fellow Aussies.

"Moving and stowing the Osprey was done at a careful slower pace with our Canberra crew working alongside the Osprey crew as it's a big aircraft and the crews have not done this at sea, we needed to ensure the aircraft could be stowed inside the ship and achieved safely," Ellson said.