Navy Marks Establishment of the First CMV-22B Squadron

SAN DIEGO — The Navy held a ceremony Dec. 14 at Naval Base Coronado to commemorate the establishment of Fleet Logistics Multi-Mission Squadron (VRM) 30, the Navy's first CMV-22B squadron, commander, Naval Air Forces Public Affairs, said in a release.

VRM-30 was established to begin the Navy's transition from the C-2A Greyhound, which has provided logistics support to aircraft carriers for four decades, to the CMV-22B, which has an increased operational range, greater cargo capacity, faster cargo loading/unloading, increased survivability and enhanced beyond-line-of-sight communications compared to the C-2A.

"Where no instructions existed, no patch existed, no 'here's how we are going to perform our duties everyday' existed, this team will define that. And it's exciting because we can establish right off the bat those best practices," said Vice Adm. DeWolfe H. Miller III, commander, Naval Air Forces. "This platform is our future and when you look at the nature of the future fight, we need that versatility, that flexibility that's going to be provided in every subsequent squadron that transitions."

The first CMV-22B aircraft are scheduled to be delivered to the squadron in fiscal 2020. While VRM-30 awaits the arrival of the CMV-22B, Navy pilots and maintainers will train with the U.S. Marine Corps, which has flown the MV-22 since 2007. As the C-2A squadrons stand down, their pilots and aircrew will transition to the CMV-22B. The final C-2A squadron is scheduled to stand down in 2024.

The CMV-22B is the U.S. Navy version of the V-22 Osprey tiltrotor aircraft.