Navy Set to Establish First CMV-22B COD Squadron at NAS North Island

ARLINGTON, Va. — The chief of naval operations has set a date for the establishment of a new carrier-onboard-delivery (COD) squadron that will be the Navy's first squadron to operate the new CMV-22B Osprey tiltrotor transport aircraft. A CMV-22B training group also will be established.

Fleet Logistics Multi-Mission Squadron 30 (VRM-30) will be established at Naval Air Station (NAS) North Island, California, on Oct. 1, according to an internal Navy directive. When equipped with CMV-22Bs, VRM-30 will deploy detachments of CVM-22Bs with each carrier air wing from the West Coast and Japan, succeeding the C-2A Greyhound COD aircraft of Fleet Logistics Support Squadron 30 (VRC-30).

To support the Navy's transition from the C-2A to the CMV-22B, the Naval Aviation Training Support Group (NATSG) will established the same date at Marine Corps Air Station New River, North Carolina, where the Marine Corps' V-22 fleet replacement squadron, Marine Medium Tiltrotor Training Squadron 204 (VMMT-204) is based. The NATSG will "liaise with the United States Marine Corps, and oversee United States Navy pilot, aircrew, and aircraft maintenance personnel through the training pipeline at VMMT-204," the directive said.

Currently a detachment of Commander, Airborne Command & Control and Logistics Wing, the type wing for the two VRC squadrons as well as the E-2D squadrons, supervises the Navy's V-22 training at New River.

Eventually, a new type wing will be established at North Island as the reporting command for the two planned VRM squadrons, VRM-30 and VRM-40, the latter squadron being

planned to replace VRC-40, the C-2A squadron based at Norfolk, Virginia.

Also, a third squadron VRM-50, eventually will be established at North Island as the fleet replacement squadron for the CMV-22B community when the training shifts from New River.