

First Marine F-35C Squadron Retires its Hornets



The first Marine Fighter Attack Squadron (VMFA) 314 "Black Knights" F-35C aircraft from Naval Air Station (NAS) Lemoore flies in formation over the Sierra Nevada mountains with a VFMA-314 squadron F/A-18A++. U.S. Navy/Lt. Cmdr. Darin Russell ARLINGTON,

Va. – The Marine Corps' first operational squadron to fly the F-35C

carrier-capable version of the Lightning II joint strike fighter has retired

its last F/A-18 Hornet strike fighter.

In ceremonies

held June 21 at Marine Corps Air Station Miramar, California, Marine Fighter

Attack Squadron 314 (VMFA-314) retired its last Hornet, an F/A-18A++ version.

The Black Knights, as the squadron is known, are now in transition to the F-35C

at Naval Air Station Lemoore, California, under the tutelage of the Navy's

F-35C replacement training squadron, VFA-125.

The Marine

Corps flies both the short-takeoff/vertical landing F-35B version and the F-35C

aircraft carrier version. The Corps currently fields three operational F-35B

squadrons, VMFA-121, -211, and -122.

The Corps is

procuring 67 F-35Cs to equip squadrons that will deploy with Navy carrier air

wings. In recent years the Corps has assigned two VMFA F/A-18

squadrons to
deploy with carrier air wings.