Navy Reduces Planned F/A-18C+ Hornet Conversions

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F/A-18C form up after an aerial refueling over San Diego in February. U.S. Marine Corps/Cpl. Joshua S. McAlpine ARLINGTON,

 $Va.\ -\ The\ U.S.\ Navy\ has\ reduced\ the\ number\ of\ F/A-18C\ Hornet\ strike\ fighters\ it$

is modernizing to the F/A-18C+ configuration from 25 to 19, only enough to field $\,$

one squadron for the U.S. Marine Corps, according to Michael Land, a spokesman

for the Naval Air Systems Command.

As an upgrade

to the F/A-18C, the F/A-18C+ is equipped with an upgraded APG-73 radar, Link

16, color cockpit displays, a moving-map display, ALE-47 infrared

countermeasures, the Naval Aircrew Common Ejection Seat and the Joint

Helmet-Mounted Cueing System. The service life of the airframes is being

extended from 6,000 flight hours to 8,000 hours.

Originally

the C+ program was to include 30 aircraft, enough to field two squadrons. The $\,$

number later was reduced to 25.

The aircraft

are being upgraded by Boeing at its facility at Cecil Field in Jacksonville,

Florida.

As of early May, three of the C+ versions had been completed.

Two had been delivered to Marine Fighter Attack Squadron 115 (VMFA-115), one of which had been lost in a mishap. The third has been delivered to reserve squadron VMFA-112 at Naval Air Station Fort Worth in Texas in May. That squadron is scheduled to receive most of the C+ Hornets.