

F/A-18 Super Hornet Blown Overboard from USS Harry S. Truman



Aircraft, attached to Carrier Air Wing One, fly alongside USS Harry S. Truman (CVN 75), left, and USS San Jacinto (CG 56) during an air and sea power demonstration, July 3. *U.S. NAVY / Mass Communication Specialist 2nd Class Crayton Agnew*
NAPLES, Italy – An F/A-18 Super Hornet assigned to Carrier Air Wing 1, embarked aboard USS Harry S. Truman (CVN 75), blew overboard on July 8 due to unexpected heavy weather in the Mediterranean Sea, U.S. Naval Forces Europe said July 10.

According to a source, the Super Hornet was a two-seat F/A-81F and was assigned to Strike Fighter Squadron 211, based at Naval Air Station Oceana, Virginia Beach, Virginia.

The carrier was conducting a replenishment at sea, which was safely terminated through established procedures. All

personnel aboard the ship are accounted for.

One Sailor received minor injuries while conducting operations during the unexpected heavy weather. The Sailor is in stable condition and expected to make a full recovery.

USS Harry S. Truman and embarked aircraft remain full mission capable. Details and the cause of the incident are under investigation.