I Feel The Need... The Need For Speed!!!



Last week, 'Top Gun: Maverick' was released, the highly-anticipated sequel to the 1986 'Top Gun'. As with the original, 'Maverick' focuses on naval aviators. To maintain as much realism as possible, much of the filming was done on current Nimitz-class carriers USS Theodore Roosevelt (CVN 71) and USS Abraham **Lincoln** (CVN 72). The film provided insights into some of the realities of being a naval aviator – filming even took place in the **USS Theodore Roosevelt's** Combat Directional Center, the ship's nerve center.



For more than 50 years, Milwaukee Valve has been manufacturing valves for use on US Navy warships, including the *Roosevelt* and the *Lincoln*. Built in our state-of-the-art Wisconsin foundry and manufacturing facility, these valves are held to the highest quality standards to ensure the safety of US war-fighters.

In conjunction with our partners in the Aircraft Carrier Industrial Base Coalition (ACIBC), we take this opportunity to salute the carriers, the naval aviators, the sailors and every person involved in the construction and maintenance of U.S. Navy aircraft carriers. For more information on Milwaukee Valve's Marine products, visit www.MilwaukeeValve.com/product-category/marinevalves/.



262.432.2700





www.hammondvalve.com 262.432.2702

www.milwaukeevalve.com 262.432.2700

16550 West Stratton Drive, New Berlin, WI 53151



