UHP PROJECTS, INC. REMOVES FLIGHT DECK NONSKID USING 40,000 PSI WATERJETTING

DESCRIPTION OF PROJECT
UHP Projects, Inc. used the JetTrac™ system to remove over 200,000 Ft² of flight deck non-skid from the George Washington Aircraft Carrier at Norfolk Naval Shipyard in Portsmouth, VA, during Sept.-Oct. 1998. This is the first complete removal of flight deck non-skid using Ultra High Pressure (UHP) waterjetting on a US Naval ship.

The JetTrac™ system is an omni-directional vacuum attached vehicle that can crawl over any surface - vertical, horizontal or overhead. The remote operated system has a 12" wide nozzle bar enclosed in a vacuum shroud that cleans the surface removing unwanted paint, rust and contaminants.

ADVANTAGES TO THIS SYSTEM
The JetTrac™ system offers the following advantages on this and many other projects:
- Elimination of vagabond shotblast which has caused numerous failures to Jet engines from previous projects.
- Allows other work to continue such as catapult repairs, radar work, etc., helping to shorten dry-dock periods. Work can also be performed outside of the shipyard.
- Flashrusting and cleanup is eliminated so painting can closely follow surface preparation eliminating possible weather delays.
- Surfaces are completely cleaned of soluble contaminants so coatings should last longer. In over 200 Bresle tests run on the GW deck all tests provided results that were below the 2mg/cm detection limits.
Remote operation allows equipment flexibility

The following is an article that appeared in the Norfolk Naval Shipyard Newspaper "SERVICE TO THE FLEET"
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USS GEORGE WASHINGTON

On Sept. 25, 1988 USS GEORGE WASHINGTON's (CVN 73) Project in concert with five local Navy commands took a major step in advancing the state-of-the-art technology for conducting Aircraft Carrier Maintenance. These commands include Supervisor of Shipbuilding (SUPSHIP), Portsmouth; Commander Naval Air Force, Atlantic, Regional Support Group, Norfolk; and the GW.

One of the most difficult and time consuming evolutions that a CVN must complete during an availability is the resurfacing of its flight deck. The GW is no exception. Before the GW can leave NNSY, it must complete certification of its flight deck, including inspection of the flight deck surface.

In an effort to minimize impact of this work, a new technology is being employed for the removal of the non-skid. Instead of using the conventional and intrusive bead blasting method, a hydroblast removal process is being used. This method has taken extensive research to iron out the technical issues. This research included an on-site demonstration of the technology by the hydroblast machine manufacturer. Once the engineering and environmental issues were resolved, the other organizations involved were brought into the process. The results of the research were then turned into a set of instructions that could be incorporated and executed by the project team. In keeping with the project team's spirit of integrated maintenance this evolution was advanced from a science project into a working plan, able to be fully integrated with the availability schedule.

The ability to complete the resurfacing evolution using the hydroblast method is important to NNSY. This type of process is a major step in the direction of the "Clean Availability" and represents cutting edge technology in naval ship maintenance. NNSY is completing a major upgrade to all four catapults, and using the hydroblast resurfacing method allows the catapult work, which must be done using strict cleanliness controls to be completed simultaneously. It also allows the resurfacing to be completed during a fair weather time of year, which is a major factor in first time quality.

"In order to get a successful product, a coordinated effort is required. This effort is being maintained by a team of professionals from the flight deck community", said Jim Shoemaker, Project Superintendent. The team consists of: Chief Warrant Officer Stacey Schlosser of CVN73, Senior Chief Aviation Boatswain's Mate H (Aircraft Handling) Bill Gibson, Commander Naval Air Force, Atlantic; Bo Weaver, SUPSHIP, Portsmouth; Brian Stump, Surface Technology; and Richard Dupuy, Ultra High Pressure (UHP Projects, Inc.).

"The GW/NNSY project team has always been interested in advancing new technology. The ability to prove this new maintenance method which has profound impact on ship's ability to meet its mission, was no exception. If you would like to see the future of CVN maintenance, stop by Drydock 8," said Shoemaker.