

Inside Avionics

Navy Reserve F-5Ns Get New Inertial System

Aviation Week & Space Technology
11/03/2008 , page 71

Edited by David Hughes

The **NavalAir** Systems Command is upgrading the Navy Reserve's F-5N Adversary aircraft with a new inertial navigation **system** to replace the aging, expensive-to-maintain units. The \$6.1-million upgrade uses Northrop Grumman's LN-260INS with a small touch-screen display suitable for the F-5N cockpit. The display is provided by Interface Displays and Controls (see photo). The new inertial **system** features a fiber-optic gyro and an embedded GPS. The Navy plans to purchase 44 systems plus spares.



Credit: **NAVALAIR SYSTEMS COMMAND**

Find this article at:

[http://www.aviationweek.com/search/AvnowSearchResult.do?
reference=xml/awst_xml/2008/11/03/AW_11_03_2008_p71-93006-01.xml&query=naval+air+system](http://www.aviationweek.com/search/AvnowSearchResult.do?reference=xml/awst_xml/2008/11/03/AW_11_03_2008_p71-93006-01.xml&query=naval+air+system)

The McGraw-Hill Companies

Copyright ? 2008 Aviation Week, a division of The McGraw-Hill Companies.

All rights reserved. Terms of Use | Privacy Policy