

Delta 4 rocket blasts off on GPS mission

May 28 2010

(AP) -- After several day's delay due to technical issues, a Delta 4 rocket has rumbled into the sky from the Kennedy Space Center at Cape Canaveral carrying a GPS satellite.

Officials said the military craft that blasted off Thursday night would be used for national security and navigation.

It's the first of a <u>new generation of Global Positioning System satellites</u> going into orbit. A dozen such Boeing-built satellites will be launched over the next several years to replace 20-year-old satellites now in service.

This will be the first GPS mission to launch on a Delta 4, after 49 missions launched atop the smaller Delta 2 between 1989 and 2009. Future GPS <u>spacecraft</u> will be lifted into orbit on the Delta 4, on the Atlas 4 and on ULA's Evolved Expendable <u>Launch Vehicle</u>.

©2010 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Citation: Delta 4 rocket blasts off on GPS mission (2010, May 28) retrieved 24 June 2024 from https://phys.org/news/2010-05-delta-rocket-blasts-gps-mission.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.