Boeing Launches NASA Spacecraft that will Observe "Black Hole" Formations

Boeing Launches NASA Spacecraft that will Observe "Black Hole" Formations

A Boeing [NYSE: BA] Delta II rocket delivered to orbit today a NASA spacecraft that will monitor the afterglow of explosions in space.

The Swift observatory, named for its ability to swiftly maneuver and point its instruments, will monitor gammaray bursts that are believed to cause the formation of black holes in space. Swift was launched by a Delta II 7320-10C vehicle. Lift-off occurred at 12:17 p.m. EST from Space Launch Complex 17A, Cape Canaveral Air Force Station, Fla.

###

For further information:
Robert Villanueva
Boeing Expendable Launch Systems
office: (714) 372-2089
robert.s.villanueva@boeing.com
Doug Shores
Boeing Expendable Launch Systems

office: (256) 432-1127 doug.shores@boeing.com