

**Mission Ready for Modernization**

**Honeywell**



**Solutions for Today and Tomorrow**

As Air Force Space Command consolidates existing Launch and Test Range System (LTRS) contracts to improve integration, modifications, operations and scheduling, Honeywell is ready to serve. A powerful new future is within reach and available from Honeywell today.

Honeywell combines 50 years of system engineering, modeling and simulation capability with architecture-enabling mobile technologies. We offer DoD, NASA and commercial customers a highly reliable, integrated system for supporting spacecraft launch and ballistic missile and aeronautical testing.



Honeywell supports mission success and reduces cost and risk with services for range systems operations, sustainment and modernization. Cost-effective upgrading of the space launch range infrastructure addresses increasingly complex and diverse demands.

Honeywell's architecture supports improved LTRS efficiency and effectiveness. A progressive and efficient architecture enables rapid reconfiguration of the launch ranges from one launch to the next. Improvements in range flexibility and responsiveness support savings in operations and sustainment.

Today, Honeywell serves critical U.S. space launch and range system missions for commercial, scientific and military operations. We have systems successfully deployed, but bring more than just great technologies.

We are different from other space industry participants in our high degree of large systems engineering program management experience, and the maturity of our processes. The Honeywell Operating System and the ZING suite of condition-based maintenance solutions enable maintenance capability that is both corrective and predictive. The technologies return equipment to operational condition as quickly as possible. The outcome is a highly reliable, integrated system to support spacecraft launch, ballistic missile and aeronautical testing.

Through flexible technologies and integrated services, Honeywell supports Air Force Space Command's mission success and modernization. The future is now, and beyond the box.

Find out more:  
[www.honeywell.com/space](http://www.honeywell.com/space)

**For more information:**

**Aerospace Defense & Space**

Honeywell Technology Solutions Inc.

7000 Columbia Gateway Drive

Columbia, MD 21046

Telephone: 1-800-601-3099

410-964-7000

[www.honeywell.com/HTSI](http://www.honeywell.com/HTSI)

N61-0900-000-000  
HTSI-March 2009  
© 2009 Honeywell International Inc.

**Honeywell**