



Newsletter - March 2004

Dryden Research Library is located in Bldg. 4800 Room 2412. Check out our home page:

<http://www.dfrc.nasa.gov/Organizations/TechPubs/Library/index.html>

For any of your library needs please contact via email or call: Barbara Rogers, the Librarian at ext. 3702, email: barbara.rogers@dfrc.nasa.gov

Renee Richardson, the Library Technician at ext. 3127, email: renee.richardson@dfrc.nasa.gov

The Dryden Research Library staff are part of the ITI/SCSC Team and their Technical Monitor is Ron Ray, at ext.3687, email: ron.ray@dfrc.nasa.gov

[Just another reminder - 2003 TAX FORMS ARE NOW AVAILABLE IN THE LIBRARY.](#)

New Books received in February, 2004 at the Dryden Research Library:

Reference Books-

F 192.3 .C244 SPRING 1992	The Capital Source
G 122 .W68 2002	The World Factbook - 2002
TL 587 .U58 2000	The Air Almanac 2000
TL 587 .U58 2002	The Air Almanac 2002

Circulating Books-

TA 654 .F76 1995	Finite Element Model Updating in Structural Dynamics
TL 521.312 .L1 S38 2003	Crafting Flight: Aircraft Pioneers and the Contributions of the Men and Women of NASA Langley Research Center

TL 570 .W64 2003	The Wind and Beyond: A Documentary Journey into the History of Aerodynamics in America
TL 589.4 .T66 2003	The Story of Self-Repairing Flight Control Systems
TS 156 .E285 2000	The Six Sigma Revolution: How General Electric and Others Turned Process into Profits

DRYDEN FLIGHT RESEARCH CENTER TECHNICAL REPORTS OFFICE

Dryden Authors Published in February, 2004:

1. Vachon, Michael Jacob, Ronald J. Ray, and Carl Calianno, *Calculated Drag of an Aerial Refueling Assembly Through Airplane Performance Analysis*, NASA/TM-2004-212043, February 2004.
2. Fields, Roger A., W. Lance Richards, and Michael V. DeAngelis, *Combined Loads Text Fixture for Thermal-Structural Testing Aerospace Vehicle Panel Concepts*, NASA/TM-2004-212039, February 2004.
3. Bogue, Rodney K. and Henk W. Jentink, "Optical Air Flow Measurements in Flight," *RTO AGARDograph 160, Flight Instrumentation Series, Vol. 20*, CD-ROM, February 2004.

The NASA Dryden Research Library gives Library Tours and Orientation. They will be twice a month on Friday afternoons and take 30 minutes to an hour. This is available for Dryden employees or staff that would like more information on the Research Library services. A tour of the library facilities will be given, with handouts about library services. There will be demonstrations on searching several databases accessible from the Research Library website, including AIAA, Science Direct, ASAP, DTRS, etc. You can bring information on topics you would like to search. Please call Barbara Rogers at ext. 3702 to schedule and appointment.