



Five decades of Dryden contributions and contributors



Above from left are X-15 pilots Joseph Engle, Robert Rushworth, Jack McKay, William J. "Pete" Knight, Milton "Milt" O. Thompson, and William "Bill" Dana. At top, the NB-52 launches the X-15A-2 with its ablative coating and external tanks (EC68 1889 NASA

Originally, a small photo spread was planned for that publication, but there was

This separate supplement still strains to contain the more than five-decade history of Dryden's myriad contributions and the people who made them. But this separate

rent group of employees that seeks to take up the mantle, helping Dryden further enrich present and an as-yet-unimagined future.

Special December 2008



This classic 1969 photo shows the workhorse Dryden NB-52B flying over the HL-10 lifting body aircraft and its pilot, Bill Dana.



Photo courtesy Wen Painter



EC66 1017

NASA Photo
Ground crewmen Jay L. King, left, Joseph D. Huxman, and Orion D. Billeter, right, help pilot Milt Thompson into the M2-F2, attached to the NB-52 mothership.



Photo courtesy Wen Painter





The X-38 vehicle 131R drops away from its launch pylon on the wing of NASA's NB-52B mothership as the X-38 begins its eighth free flight on Dec. 13, 2001.



Following a successful five-minute, 28-second unpowered second free flight of the Shuttle Approach and Landing Tests on Sept. 13, 1977, a formation of six aircraft, including five T-38s and the specially modified NASA 747 that had carried Enterprise aloft for the test, fly overhead to commemorate the event. Enterprise had been perched on top of the 747 Shuttle Carrier







NASA Photo EC80 14126





Above, Dryden's F-15B testbed aircraft flies one of the Lifting Insulating Foam Trajectory research flights. At left, Endeavour, mounted securely atop one of NASA's modified Boeing 747 Shuttle Carrier Aircraft, departed from Dryden at sunrise on June 28, 2002, nine days after concluding mission STS-111 with a landing at Edwards.

NASA Dryden X-Press



At left, from left, then Center Director Paul Bikle, Hugh L. Dryden and former Center Di-rector Walt Williams converse beside X-15





At right, Milt Thompson prepares for a water-skiing excursion on Rogers (not very) Dry Lake



At right, Dryden life-support technician Jim Sokolik, left, assists pressure-suited pilot Dee Porter into the cockpit of NASA's ER-2 Earth resources aircraft.

EC00 0037-33

NASA Pho

Below, Dryden person-nel take a break. Pic-tured from left are Wen Painter, Don Beacon, Dick Stratman, Bill Burcham, Larry Caw, Berwin Kock, Kevin Petersen, Jim Stewart, Jim Phelps and kneel-ing is Earl Wilson.





EC84 33111-2













Above, after the X-43A's second flight successfully achieved Mach 7, celebration ensued. Relieved and excited with the Relieved and excited with the research flight's results are, from left, Dryden mission controller Brad Neal, NASA Associate Administrator for Aeronautics J. Victor Lebacqz, Dryden X-43A deputy program manager Paul Reukauf, Dryden Center Director Revin L. Petersen, Ryan Warner (seated), Dryden chief engineer Griffin P. "Griff" Corpening, Dryden X-43A manager Joel Sitz and Robert Shannon (partially hidden).

At left, some F-8 Digital Fly-Megi, some 1-6 Digital 19 By-Wire team members in-cluded, from left, Ken Szalai, Wilton Lock, Bill Peterson, Jim Phelps, Jim Craft, Leo Lett, Dwain Deets and Cal Jarvis. Current Center Direc-tor Kevin L. Petersen worked



EC97 44064-8

NASA Photo by Carla Thomas

Above, the remotely piloted X-36 is prepared on Rogers Dry Lake for its first flight.
The X-36 vehicle was designed to fly without the traditional tail surfaces common on

At left, work continues on the Stratospheric Observatory for Infrared Astronomy. From flight systems engineer, Jonathan Brown, jugot systems engineer, Journal Howell, software quality engineer, Kevin Goodwin, flight systems engineer, Peter Salewsky, telescope assemble software engineer, and Holger Jacob, lead telescope assembly software engineer. When the SOFIA is fully operational,

Photo courtesy Jim Mills



NASA Photo by Tony Landis

Above, Dryden AAW Chief Engineer Dave Voracek, left, and Dryden AAW Project Manager Larry Myers discuss research plans. At left, Rogers Smith, left, and Ed Schneider share a laugh on their final flight as Dryden pilots in 2000. (EC00 281-6 NASA Photo by Tony Landis)



NASA Photo by Tom Tschida

Brent Cobleigh, left, passes Ikhana project management responsibilities to Thomas Rigney. Cobleigh recently accepted a position as the director of the Exploration Mission Directorate at Dryden.







NASA Photo by Tom Tschida

NASA Photo by Iom Ischida
The F-15 Intelligent Flight Control System aircraft team was selected as the top new project that will have lasting impacts on NASA mission. The F-15 IFCS team includes front row, from
left, Loc Bui, Starla Carroll, Gina Branco, Claudeliah Terry, Jim Smolka, Carrie Rhodes, Lori Losey, Howard Trent, Wilt Lock, Jim Disbrow, Jacob Barnett, Tim Moes and Ashante Jordon.
In the second row are Hector Rodriquez, John Bosworth, Daniel Burgdorf, Andres Hernandez, Nelson Brown, Cindy Brandwig, Sarah Samples, John Burken, Jim Urnes, Dick Larson,
Linda Hoger, Mary Alice Grossman and Marty Brenner. In the third row are Tim Burt, Kia Davidson, Joe Innis, Leonard Voelker, Jim Lee, Miguel Vigil, Brad Butler, Dave Mosley, Mark
Browder, Paul Everhart, Nils Larson, Bob Fleckenstein, Tim Smith, Bruce Cogan, Curtis Hanson, Shawn Albertson, Bob Guere, Chris Miller, Robert Rivera and Eric Miller.





Far left, the NASA B-52H won't be fly-It happens rarely,
but that was the case

At left, the Strato-spheric Observatory omy flies a second checkout flight from Waco, Texas.

NASA Photo ED07 100-03 NASA Photo by Jim Ross

NASA Dryden X-Press



ASAS Helios Prototype electrically powered flying wing began a checkout flight June 7, 2003, from the Navy's Pacific Missile Range Facility on the Hawaiian island of Kauai.

At right, the Highly
Maneuverable Aircraft
Technolgy subscale and
remotely piloted aircraft
demonstrated advanced
fighter technologies that
bave been used in the development of many modern
high-performance militure

Below, the Gossamer Penguin in flight above Rogers Dry Lake, with the solar panel perpendicular to the wing and facing the sun.





ECN 14280



Above, The Paresev 1-B project tested the concept of a paraglider, designed to enable a Gemini capsule to fly to a controlled ground landing. Capsule

designers eventually chose the idea of an ocean landing.

At left, this bird's eye view shows the Eclipse project QF-106 under tow by an Air Force C-141A transport aircraft during one of its flights in late 1997 and early 1998.

IASA Photo EC98 4

EC98 44393-52

NASA Photo by Carla Thomas

The X-Press is published for civil servants, contractors, retirees and others interested in the work of the Dryden Flight Research Center.

Editor: Jay Levine, Tybrin, ext. 3459

Assistant Editor: Sarah Merlin, Tybrin, ext. 2128

Managing Editor: Steve Lighthill, NASA

Chief, Strategic Communications: John O'Shea, NASA

Address: P.O. Box 273, Building 4839 Edwards, CA 93523-0273 Phone: 661-276-3449 FAX: 661-276-3566

www.nasa.gov



National Aeronautics and Space Administration

Dryden Flight Research Center P.O. Box 273 Edwards, CA 93523-0273

Official Business Penalty for Private Use, \$300 PRSRT STD U.S. POSTAGE PAID PERMIT #4593 SANTA ANA, CA