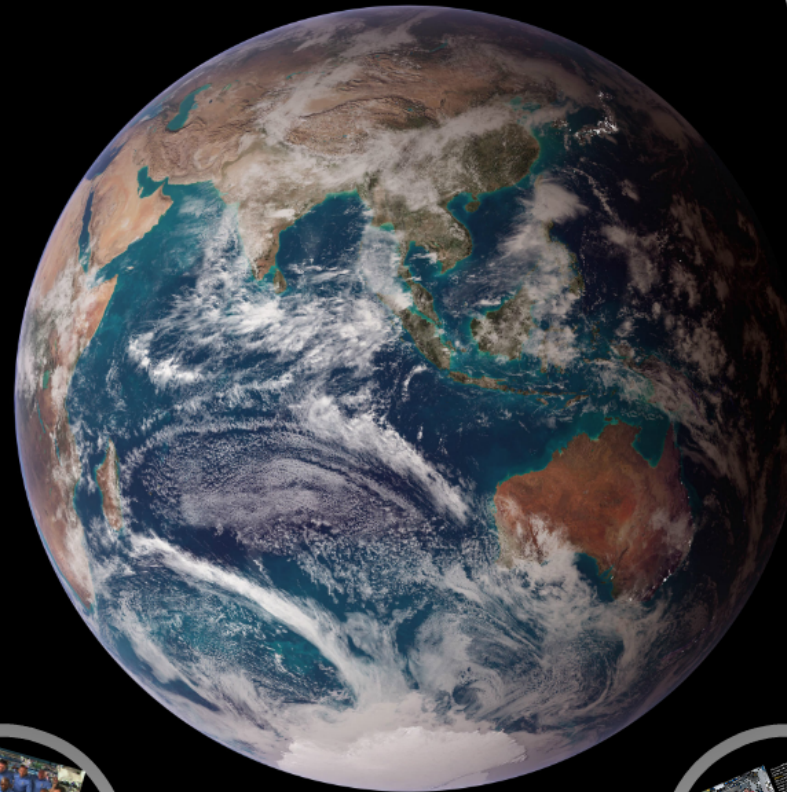


William Jeffrey Departs from Bay Colony Mutual Case Solution

TheCaseSolutions.com

By: Chase Taskerud



TheCaseSolutions.com

**Jeffrey N. Williams
(Colonel, USA, Ret.)**



**Born, January 18, 1958
in Superior, Wisconsin
Hometown: Winter, WI
Married to Anna-Marie (Moore)
Two sons**

http://www.mca-marines.org/files/imagecache/full_page_image/1_0.jpg
<http://www.jsc.nasa.gov/Bios/portraits/williams-j.jpg>



EDUCATION

Graduated from Winter High School, 1976

B.S. Science Degree: Applied Science and Engineering

U.S. Military Academy (USMA) 1980

Master of Science Degree: Aeronautic Engineering & the
degree of Aeronautical Engineering

U.S. Naval Postgraduate School 1987

Master of Arts Degree: National Security & Strategic Studies

U.S. Naval War College 1996

TheCaseSolutions.com



Special Honors

- **Graduated first in U.S. Naval Test Pilot School class 103**
- 1988 Admiral William Adger Moffett Award for Excellence in Aeronautical Engineering, Naval Postgraduate School
- 1985 Daedalian Foundation Fellowship Award for Graduate Study in Aeronautics
- Awarded 2 Defense Superior Service Medals
- **Received the Army Commendation Medal**
- 2 Meritorious Service Medals
- 2 Legions of Merit
- 3 NASA Space Flight Medals
- **Received NASA Distinguished Service Award**
- Exceptional Service Medals, and various other service awards
- Master Army Aviator, Senior Space and Parachutist badges
- Honorary Doctorate of Business Administration from Johnson and Wales University.

<http://www.cbsnews.com/network/news/space/129/129graphics/fd9/coc1.jpg>



STS-130 and Expedition 22 crewmembers in the Harmony node of the ISS while Endeavour is docked.
FROM LEFT, BOTTOM ROW: NASA astronaut Jeffrey Williams, Expedition 22 commander; Nicholas Patrick, STS-130 mission specialist; Col George Zamka, STS-130 commander; and Robert Behnken, STS-130 mission specialist.
FROM LEFT, MIDDLE ROW: Japan Aerospace Exploration Agency astronaut Soichi Noguchi, Expedition 22 flight engineer; NASA astronaut Kathryn Hire, STS-130 mission specialist; and T. J. Creamer, Expedition 22 flight engineer.
FROM LEFT, BACK ROW: Russian cosmonauts Maxim Suraev and Oleg Kotov, both Expedition 22 flight engineers; NASA astronaut Stephen Robinson, STS-130 mission specialist; and Terry Virts, STS-130 pilot.

NASA & SPACE FLIGHT EXPERIENCE

- **ARMY assignment: began as shuttle launch & landing operations engineer**
- Temporary assignments to Marshall Space Flight Center
- **Traveled 4.1 million miles in 236 hours and 9 minutes**
- Flight Engineer & Lead Spacewalker on STS-101. Mission: Third International Space Station Flight devoted to ISS construction
- **Led the development of cockpit upgrade requirements for the Space Shuttle**
- Backup Crewmember/Flight Engineer for ISS Expeditions 19, 20, 21 & 22
- **Commanded a nine-day undersea coral reef expedition** - operating from the National Oceanic & Atmospheric Admin's Aquarius habitat
- **Logged over 362 days in space** - Space missions: STS-101, Soyuz TMA-16, Expedition 21, Expedition 22, Expedition 13, Soyuz TMA-8

TheCaseSolutions.com

http://www.mca-marines.org/files/imagecache/full_page_image/1_0.jpg



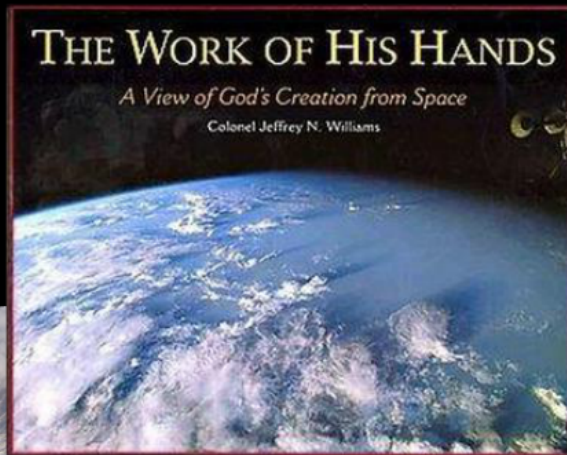
From the left (front row) are Commander Jeffrey Williams and Flight Engineer Oleg Kotov, flight engineer. From the left (back row) are T.J. Creamer, Maxim Suraev and Soichi Noguchi, all flight engineers.

MILITARY EXPERIENCE

- **Cadet Williams competed on the West Point sport parachute team; later served as jumpmaster and instructor**
- **Received commission as a second lieutenant from the US Military Academy 1980**
- **Served as an Army aviator in 1981**
- **Completed 3-year assignment in Germany in the 3rd Armored Division's aviation battalion**
- **Selected for Naval Test Pilot School**
- **Selected for Army assignment at Johnson Space Center after completing Graduate program in Aeronautical Engineering**
- **Selected for attendance at Naval War College as an Army exchange officer**
- **Selected as experimental test pilot & Flight Test Division Chief in Army's Airworthiness Qualification Test Directorate and Edwards Air Force Base, CA**
- **Logged over 2,500 hours in more than 50 different aircraft**
- **Retired 2007**

TheCaseSolutions.com

http://www.redorbit.com/media/uploads/2011/05/22_crew.jpg



During his six months aboard the International Space Station in 2006, Colonel Jeffrey N. Williams orbited the earth more than 2,800 times and took more photographs of earth than any other astronaut in history.

He believes that every shot contains lessons about God's creation. Colonel Williams has had the rare privilege of studying earth from a heavenly perspective.

While this book tells the story of Expedition 13 from Colonel William's perspective as flight engineer, it also gives us a front-row seat in the Space Station and allows us to look with him through the lens of his camera.

TheCaseSolutions.com

http://ecx.images-amazon.com/images/I/519Vz55Ai5L._SL500_AA300_.jpg

<http://i.ytimg.com/vi/DTAYQehyb78/0.jpg>

TheCaseSolutions.com

By: Chase Taskerud

THE END

