



# Biography

Image Credit: NASA/Maria Werries



## **Mr. Tim Marshall**

*Director of the Aeronautics Test Program Office*

As director of the Aeronautics Test Program Office, Mr. Marshall is responsible for working with NASA's research centers to ensure that the agency's major ground test and experimental flight research capabilities are strategically positioned to support its research, development, test and evaluation needs. Marshall must also ensure that the NASA capabilities will meet similar needs for other U.S. government agencies and for the U.S. aerospace industry. He serves as the NASA principle point of contact to the National Partnership for Aeronautical Testing (NPAT) between NASA and the Department of Defense.

Previously he was the deputy program director, providing strategic management and direction of research test capabilities across the four research centers.

Marshall's career with NASA began in 1975 where, for the first five years, he specialized in wind tunnel test article development, after which he was assigned to the Research Facilities Engineering Division. He has performed mechanical engineering design and project management for major wind tunnel and aeronautics test capability development programs at both the NASA Langley and Ames research centers.

Prior to his assignment with the Aeronautics Test Program, Marshall served as a deputy director of the NASA Langley Center Operations Directorate, where he led the center's efforts to develop and implement a 10-year research operations support contract valued at approximately one billion dollars.

Marshall is a U.S. Coast Guard veteran and a graduate of the NASA Langley Research Center Apprentice School. He completed the NASA Leadership Development Program in 1992, and has received numerous NASA awards and commendations including both individual and group achievement awards. In 2003 Marshall received the NASA Exceptional Service Medal for his support of major research systems development as a project manager.