

Release #-4-11

POC: Larry D. McCaskill, RDECOM Public Affairs Office,  
410-436-5299

## **MILLER NAMED NEW ARL DIRECTOR**

ADELPHI, Md. - Maj. Gen. John C. Doesburg, commander of the U.S. Army Research, Development and Engineering Command (RDECOM), has announced the selection of John M. Miller as director of the U.S. Army Research Laboratory.

Miller has been serving as acting director of the laboratory since March 2003.

In making the announcement, Doesburg said, "We look forward to Mr. Miller's continued success and proven leadership in directing the United States Army Research Laboratory to new horizons in research, which is so vital to the mission accomplishment of American warfighters around the world."

Miller served in a number of positions at ARL and the U.S. Army Harry Diamond Laboratories, during his federal career. Prior to that Miller was a project engineer at Pratt and Whitney Aircraft Co.

Miller has a bachelor's degree in Aerospace Engineering and a master's degree in Mechanical Engineering, both from the University of Maryland. Among his awards and honors, in 1980 he received the U.S. Army Research and Development Award for outstanding technical achievement, and in 1998 he was appointed to the federal government's Senior Executive Service.

ARL, part of the U.S. Army Research, Development and Engineering Command, is the Army's corporate laboratory for fundamental and applied research. ARL provides key technologies and analytical support as well as critical links between the scientific and military communities to help American soldiers in the battlefield. ARL has major sites at the Adelphi Laboratory Center and Aberdeen Proving Ground in Maryland and White Sands Missile Range in New Mexico, and shares facilities with NASA at two sites, NASA-Langley, Hampton, VA, and NASA-Glenn, Cleveland, OH. Its Army Research Office in Research Triangle Park, NC manages ARL's extramural basic research program.

###