Research Development & Human Factors Laboratory

Location
The Research Development and Human Factors Laboratory (RDHFL) is located at the FAA William J. Hughes Technical Center, Atlantic City International Airport, New Jersey.

Description
The RDHFL is a state-of-the-art research facility designed specifically to support aviation human factors research. The laboratory environment is a multifunctional facility capable of simulating the National Airspace System (NAS). The human factors laboratory research area consists of five experiment rooms (ERs): En Route, Terminal, Tower and Traffic Flow Management operational environments. Each lab has extensive performance measuring capabilities.

The Virtual Reality (VR) lab is used to design, visualize and evaluate proposed designs supporting the NAS. This approach allows designers to quickly and inexpensively work out modifications early in the design stage.

Special Features
The ERs can be used separately or together, depending on the specific experiment. Links between all five ERs and the briefing room are provided to distribute and collect video, audio, data and voice communication information. While an experiment is in progress, observers can view the process in the briefing room unobtrusively. The RDHFL is equipped with an extensive network capability. Voice communications and data networks exist between the RDHFL and ATC laboratories within the FAA William J. Hughes Technical Center. In addition, links are provided between the RDHFL and other federal laboratories.

Mission
The mission of the RDHFL is to conduct human factors research to ensure a safe and effective implementation of NAS concepts and systems.

Purpose
Aviation Human Factors is a multi-disciplinary activity. The end goal of this process is to improve systems performance by designing and operating systems and
The RDHFL will make it possible to develop new technologies, examine innovative concepts, and acquire knowledge about the factors that affect human performance in these aviation environments.

RDHFL Manager
Hilda DiMeo
NextGen & Operations Planning
William J. Hughes Technical Center
Hilda.DiMeo@faa.gov
609-485-6843

Point of Contact
Vince Lasewicz
NextGen & Operations Planning
William J. Hughes Technical Center
Laboratory Integration Lead
Vincent.J.Lasewicz-jr@faa.gov
609-485-6805