

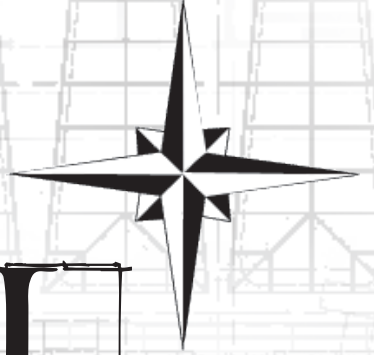


METROPOLITAN WASHINGTON AIRPORTS AUTHORITY

DESIGN MANUAL 2009

WASHINGTON DULLES INTERNATIONAL AIRPORT
RONALD REAGAN WASHINGTON NATIONAL AIRPORT

DESIGN MANUAL



2009

WASHINGTON DULLES INTERNATIONAL AIRPORT
RONALD REAGAN WASHINGTON NATIONAL AIRPORT

WELCOME

The Design Manual documents are official and formal publications of the Metropolitan Washington Airports Authority. The primary Design Manual documents are viewed by Acrobat *.pdf files on the CD-ROM.

All supplemental documents provided in support to the Design Manual are also official releases of the Metropolitan Washington Airports Authority, Office of Engineering. These include the Specifications, To-Reach Documents and Exhibits.

The "To-Reach" manuals are survey control data sheets for the monumentation update programs at both Ronald Reagan Washington National Airport and Washington Dulles International Airport. A bookmark link has been provided for only Ronald Reagan Washington National Airport's To-Reach document (Home/View Files on CD/To-Reach DCA).

DESIGN MANUAL



2009

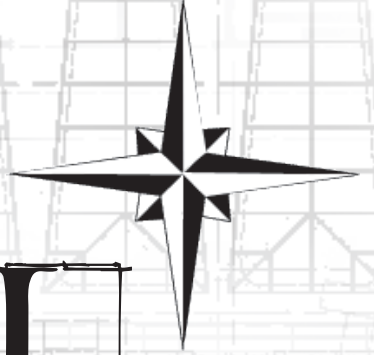
WASHINGTON DULLES INTERNATIONAL AIRPORT
RONALD REAGAN WASHINGTON NATIONAL AIRPORT

IAD APM TUNNEL SIGNAGE

All IAD APM Tunnel Signage files in Adobe Illustrator format are located in the following folder:

MWAA DM 2009\IAD APM Tunnel Signage

DESIGN MANUAL



2009

WASHINGTON DULLES INTERNATIONAL AIRPORT
RONALD REAGAN WASHINGTON NATIONAL AIRPORT

MICROSTATION

All Authority Standard Title Blocks, Cover Sheets and Projects Grids in MicroStation V8 format are available on this CD in the following folder:

MWAA DM 2009\CAD\MStation\V8

Please refer to the "Read Me" file for more information.

DESIGN MANUAL



2009

WASHINGTON DULLES INTERNATIONAL AIRPORT
RONALD REAGAN WASHINGTON NATIONAL AIRPORT

IAD TO REACH

Upon request, the Washington Dulles International Airport Engineering Division will provide the latest "To Reach" information required for your project. To obtain this information, contact the Manager of the Washington Dulles International Airport Engineering Division at 703-572-2885.

