



U.S. Department
of Transportation
**Federal Aviation
Administration**

ORLANDO AIRPORTS DISTRICT OFFICE
8427 SouthPark Circle, Suite 524
Orlando, Florida 32819
Phone: (407) 487-7220 Fax: (407) 487-7135

July 18, 2025

Mr. John Eiff
Airport Manager
1000 Flightline Boulevard
Deland, Florida 32724

Dear Mr. Eiff:

RE: Deland Municipal Airport (DED)
Approval of Forecast of Aviation Activity for Master Plan Update

The Federal Aviation Administration (FAA) approves the baseline scenario through year 2034 in the DED Master Plan Update Forecast Report Chapter, submitted on June 6, 2025 (see attachment via email) for use in the DED Master Plan Update. We found the forecast to be generally consistent with the FY2024 TAF. It uses current data and supported by generally accepted forecasting methodologies. The conceptual scenarios are not approved but are accepted for planning purposes.

The existing critical aircraft for the primary Runway 12/30 is determined to be RDC C-II (Citation V). The future critical aircraft is expected to remain be RDC C-II.

The approval of the forecast does not automatically constitute a commitment on the part of the United States to participate in any development recommended in the Master Plan Update or shown on the ALP. FAA approval of the baseline scenario in this forecast does not constitute justification for future projects. Justification for future projects will be made based on activity levels at the time the project is requested for development, in accordance with criteria in FAA Orders 5090.5 and 5100.38. Documentation of actual activity levels meeting planning activity levels will be necessary to justify AIP funding for eligible projects. Further, the approved forecast may be subject to additional analyses if the fundamental rationale of the forecast or the critical aircraft changes materially.

If you have any questions, please feel free to contact me at (407) 487-7234.

Sincerely,

Jenny Iglesias-Hamann, ACE
Community Planner

Attachment

cc: Joseph Jerkins, FDOT/5
Allison McCuddy, FDOT/5