



AGENDA

FEBRUARY 22, 2024 | 1:30 PM

**Red Tails Conference Room - 6000 NW 21st Avenue, Fort Lauderdale, FL
AVIATION ADVISORY BOARD MEETING**

Aviation Advisory Board

**Mark Volchek
Chair**

**William Gilbert
Vice Chair**

David Ash

Kelly Gordon

Dr. Jeff Johnson

Dr. Ed Kwoka

Robert Laughlin

Kevin Macelhaney

Valerie Vitale

John Vratsinas

**Commissioner
Marlon Bolton
City of Tamarac**

**Jeff Helyer
City of Oakland Park**

CALL TO ORDER

- Roll Call

APPROVAL OF MINUTES

- January 25, 2024 Minutes

VOTING ITEMS

1. First Amendment to Lease Agreement - Parcel 8H JM Family Automotive LLC

UPDATE ITEMS

- A. Noise Compatibility Program
- B. Development and Construction
- C. Arrearages
- D. Communications to the City Commission
- E. Other Items
 - I. FXE Community Events
 - II. Public Comments

NEXT SCHEDULED MEETING DATE: Thursday, March 28, 2024 – 1:30 PM

Rufus A. James, Airport Director

PURPOSE: To recommend to the City Commission action necessary for the planning, establishment, development, construction, enlargement, improvement, maintenance, operation, regulation and policing of airports owned, operated and controlled by the City.

Two or more City of Fort Lauderdale Commissioners or members of a Fort Lauderdale Advisory Board or Committee may be in attendance at this meeting.

If a person decides to appeal any decision made with respect to any matter considered at this public meeting or hearing, he/she will need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.

If you desire auxiliary services to assist in viewing or hearing the meeting or reading agendas and minutes for the meetings, please contact the City Clerk's Office at 954-828-5002 at a minimum of two days prior to the meeting and arrangements will be made to provide these services to you.

FORT LAUDERDALE EXECUTIVE AIRPORT

6000 NW 21ST AVENUE, FORT LAUDERDALE, FLORIDA 33309

TELEPHONE (954) 828-4955, FAX (954) 938- 4974

WWW.FORTLAUDERDALE.GOV

