



MCPMAHON-WRINKLE AVIATION ADVISORY BOARD REGULAR AGENDA

Thursday, May 21, 2026

Notice is hereby given that the McMahon-Wrinkle Aviation Advisory Board of Big Spring, Texas will meet in Regular Session on Thursday, May 21, 2026, at 5:30 PM at the Air terminal Located at 3200 Rickabaugh, Big Spring, Texas.

MCPMAHON-WRINKLE AVIATION ADVISORY BOARD MEETING ETIQUETTE

As a courtesy to those in attendance, please place your cell phone on "Silent" or "Vibrate." Please, no talking during the meetings. Take all conversations outside so that others can hear.
Thank you!

Open Session

1. Call to Order
2. Approval of Minutes 3/19/26 & 4/16/26

Public Comment

Public Comment – Members of the public are entitled to speak on any topic. Additionally, members of the public may comment on any action item before or during its consideration. Speakers are Requested to Stand at the Podium and State Their Name and Address. Speakers Should Fill out the Form at the Podium and Turn it into the City Secretary. Please Do Not Exceed Five (5) Minutes.

Airport Director's Report

3. First Responder Fitness Center
4. Runway 6/24 Construction
5. GEO
6. Galaxy FBO
7. NNA Polymers / Isomeric Inc.
8. Multi Model Master Plan
9. Hangar 25

10. Military Airport Program
11. Alert Facility Hangar Doors

New Business

12. Schedule next board meeting date: June 18, 2026

Adjourn

I hereby certify that this agenda was posted on the official bulletin board at the City of Big Spring, City Hall Building, located outside 310 Nolan Street. Given by order of the Airport Director and Posted on Friday, May 15, 2026, at 4:00 P.M. in accordance with Title 5, Texas Government Code and Chapter 551.

In addition, this agenda and supporting documents are posted on the City of Big Spring's Website, www.mybigspring.com, in accordance with legal requirements.

PERSONS WISHING TO HAVE AN INTERPRETER SHOULD CONTACT ANDRIANA OLVERA AT 264-2362 or aolvera@mybigspring.com. REQUESTS FOR AN INTERPRETER SHOULD BE MADE AT LEAST 72 HOURS IN ADVANCE OF THE MEETING TIME.