



# AIRPORT ADVISORY COMMITTEE MINUTES

---

**Airport Advisory Committee  
Minutes  
Tuesday, February 17, 2022  
2:00 p.m.**

**Airport Administration Conference Room  
6630 Airport Ave  
Prescott, Arizona 86301  
(928) 777-1114**

---

A. Call to Order

Chairman Mike Gejede Called the meeting to order at 2:15 pm

B. Roll Call

Committee Members: Parker Northrup, Daryl Austermilller, Jim Huffman, Mike Gjede, Yvonne Gibbs, Frank Newman, Jason Kopscak

C. Approval of Minutes for the 1/18/2022 Airport Advisory Committee Meeting

Jim Huffman motioned to approve, 2<sup>nd</sup> by Daryl Austermilller, approved 7-0

D. Administration & Operations Updates

i. Airport Activity

An 80' structure on Corsair is being proposed. It would require that the City grant a variance. Airport expressed concern about this new 80' obstruction. Heilo pattern could also be affected.

ii. TW C Phase II Update

iii. Voluntary Noise Program, FAA Resources and Outreach - Whisper track page needs to be removed from PRC website.

iv. Hanger Updates – Inspections are underway. Waitlists are increasing. Monarch is expected to begin construction on new hangars in the next year.

v. FY23 Budget Discussion

1. Rate and Charges Discussion. City-Owned Hangars: CPI-increase is being proposed for FY23. PAUA expressed opposition.

E. Director's Update – Capital and Strategic Initiatives

i. FAA requires PRC determine top priority for BIL (Infrastructure Act) funds. AAC expressed support for:

1. Land Acquisition (top priority)
2. Taxiway D (second)

F. New Business


Next Meeting 3<sup>rd</sup> Thursday of the Month. March 17, 2022 at 2:00 PM. (Airport Update: Recently revised to 3/25/2022 at 10am).

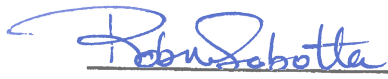
G. Adjournment


Chairman Mike Gede made a motion to adjourn the meeting and was seconded by Jim Huffman. Motion passed 7-0. Chairman Gjede adjourned the meeting at 3:30 p.m.

Submitted by:

  
\_\_\_\_\_  
Mike Gjede, Committee Chair

  
\_\_\_\_\_  
Date

  
\_\_\_\_\_  
Staff Liaison

  
\_\_\_\_\_  
Date