



AIRPORT ADVISORY COMMITTEE AGENDA

Airport Advisory Committee
NOTICE OF PUBLIC MEETING
Tuesday, November 21, 2017
2:00 p.m.

Airport Administration Conf. Room
6546 Crystal Lane
Prescott, Arizona 86301
(928) 777-1114

The following Agenda will be considered by the Airport Advisory Committee at the meeting to be held **Tuesday, November 21, 2017**, in the Upper Level Conference Room at the Prescott Airport Administration Building, located at **6546 Crystal Lane, Prescott, AZ 86301**. Notice of this meeting is given pursuant to Arizona Revised Statutes, Section 38-431.02.

- A. Call to Order
- B. Roll Call / Introductions
- C. Approval of Minutes for the 9/19/2017 Airport Advisory Committee Meeting
- D. Agenda items
 - 1. Presentation by ERAU regarding Fair Market Analysis Study
 - 2. Pending Council Items
 - a. Economic Impact Study
 - b. Lease Transfer – RittAire to JDS Family Limited Partnership
 - c. Discussion on Future Airport Council Presentations
 - 3. Manager report on Airport Administrative activities
 - a. PRC Flight Operations Report – Prior year comparison
 - b. PRC Passenger Enplanements – Prior year comparison
 - c. Wings Out West Future Planning
 - 4. Discussion regarding future agenda items
- E. Adjournment

The City of Prescott endeavors to make all public meetings accessible to persons with disabilities with 48 hours advance notice, special assistance can be provided for sight and/or

hearing impaired persons at public meetings. Please call 777-1272 or 777-1100 (TDD) to request an accommodation to participate in the meeting.

CERTIFICATION OF POSTING OF NOTICE

The undersigned hereby certifies that a copy of the foregoing notice was duly posted at Prescott City Hall on _____ at _
_ ____m. in accordance with the statement filed by the Prescott City Council with the City Clerk.

Maureen Scott, City Clerk

1. Direction on future agenda items:
 - a. Wings Out West
 - b. Minimum Operating Standards for businesses at PRC;
 - c. Rules & Regulations for GA;
 - d. Small Community Air Service Development program