

# **ALBANY PILOTS URGED TO ATTEND AVIATION SAFETY BRIEFING**

Australian Government News

October 16, 2019 Wednesday 12:47 PM EST

Copyright 2019 HT Media Limited. All Rights Reserved

**Length:** 213 words

## **Body**

---

CANBERRA, ACT, Oct. 16 -- Civil Aviation Safety Authority issued the following media release:

Albany pilots are being urged to attend an important aviation safety **briefing** next week.

The Civil Aviation Safety Authority is holding the **briefing** in Albany to keep local skies accident free.

Pilots will learn the latest in aviation safety, as well as refreshing their knowledge and training in key areas.

The theme of the **briefing** is 'expect the unexpected'.

To manage the unexpected pilots should focus on pre-flight planning, aeronautical decision making and checklists.

Accident and incident case studies will be worked through to show how planning, good decision making and the effective use of check lists can stop unexpected events becoming accidents.

CASA's Peter Gibson says the **briefing** offers something for pilots of all ages and skill levels.

"Local pilots have a high level of training and skills and this **briefing** will make them even safer aviators," Mr Gibson says.

The Albany aviation safety seminar is being held on Friday 25 October 2019 at 6:30pm at the Albany Aero Club.

People attending are asked to book online at the AvSafety seminars schedule. For any query with respect to this article or any other content requirement, please contact Editor at [contentservices@htlive.com](mailto:contentservices@htlive.com)

## **Classification**

---

**Language:** ENGLISH

**Publication-Type:** Newswire

**Subject:** AIR TRANSPORTATION SAFETY (92%); AVIATION ADMINISTRATION (77%); CASE STUDIES (69%)

**Industry:** AIR TRANSPORTATION SAFETY (92%); AVIATION ADMINISTRATION (77%)

**Geographic:** CANBERRA, AUSTRALIA (79%); AUSTRALIAN CAPITAL TERRITORY (79%); AUSTRALIA (89%)

## ALBANY PILOTS URGED TO ATTEND AVIATION SAFETY BRIEFING

**Load-Date:** October 16, 2019

---

End of Document