Aircraft Accident Investigations in Australia
by David Wilson, Australian Transport Safety Bureau

Monday 10 March 2014 @ 6:00pm
G25 Theatre, Electrical Engineering, Building G17,
Off Library Road, UNSW Kensington Campus
This is event is free and pizza will be provided after the lecture.
Please RSVP via http://www.atsb-investigations.eventbrite.com.au

David will discuss his experiences working as an aviation safety professional at the Australian Transport Safety Bureau (ATSB). In particular, he will detail his recent work with the Australian aviation community to reduce risks related to partial power loss after take-off and amateur-built aircraft. The ATSB is Australia's national transport safety investigator. The ATSB's function is to improve safety and public confidence in the aviation, marine and rail modes of transport.

David Wilson has worked in the research investigations and data analysis section of the ATSB since early 2010. During his time there, David has authored a number of publications for the Bureau, has attended onsite investigations and is involved with safety education of pilots and aviation industry members around Australia. Prior to joining the ATSB, David worked as a vehicle safety engineer and lead auditor in the Commonwealth Department of Infrastructure and Transport. In that role, he conducted compliance and systemic assessment of motor vehicle manufacturers and importers in Australia and China. David has degrees in Aeronautical Engineering and Physics, from the University of Sydney, and is a private pilot with an aerobatics endorsement.

Hosted by the Sydney Section of the American Institute of Aeronautics & Astronautics and the AIAA UNSW Student Branch
www.aiaasydneysection.org