



PUAFIR209 Work Safely Around Aircraft



Ballistic Training Solutions Pty Ltd

W: www.ballistic.edu.au

E: info@ballistic.edu.au

P: 1300 738 098

RTO: 41097

PUAFIR209 – Work Safely Around Aircraft

Qualification Description

This unit of competency involves the skills and knowledge required to apply safe work practices when operating in or around aircraft at an airbase. It includes working safely near aircraft and facilitating safe ground support and it applies to personnel working in the public safety sector who work around aircraft.

The fire sector is those sections of government departments, statutory authorities or organisations that have responsibility under jurisdictional arrangements for the delivery of firefighting and fire management services.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Whilst there is no direct licensing outcome from this unit however activities undertaken in the application of duties may require appropriate licensing Commercial Pilots Licence, Feral Animal Control Firearms Licence, Aerial Chemical Distribution Licence etc.

Applicable applications include:

- Park Ranger / Wildlife Officer
- Primary producers with Heli muster operations
- Wildlife research officers and aerial survey staff
- Pest Management Specialist – Certified Aerial Marksmen



Entry Requirements

There are no entry requirements for this qualification.

Students do however require access to suitable workplace environment and aircraft operations to complete the workplace component of the competency requirements.

Unit Descriptions

CODE	UNIT	CORE / ELECTIVE
PUAFIR209	Work safely around aircraft	Elective

Course Duration

1 to 2 Days plus workplace observation and activity tasks. Each client's requirements being considered, some homework activity and student time management will be important to ensure we maintain the volume of learning requirements on this qualification and the industry expectation for Aviation safety and linkage to other safety operating requirements.