

AVIF0001 Apply aircraft safety procedures

Release: 1

AVIF0001 Apply aircraft safety procedures

Modification History

Release 1. This is the first release of this unit of competency in the AVI Aviation Training Package.

Application

This unit involves the skills and knowledge required to apply aircraft safety procedures, in compliance with relevant regulatory requirements of the Civil Aviation Safety Authority (CASA) and national operating standards.

It includes preparing for airside operations, operating around aircraft and implementing aviation safety emergency procedures.

This unit addresses aviation non-technical skill requirements (mental, social and personal-management abilities) related to safety management duties of aviation personnel technical skills, and contributes to safe and effective performance in complex aviation operational environments.

Operations are conducted as part of recreational, commercial and military aircraft activities across a variety of operational contexts within the Australian aviation industry.

Work is performed independently or under limited supervision as a single operator or within a team environment.

Work is performed independently or under limited supervision within a single-pilot or multi-crew environment.

Licensing, legislative, regulatory or certification requirements are applicable to this unit.

Use for Defence Aviation is to be in accordance with relevant Defence Orders, Instructions, Publications and Regulations.

Pre-requisite Unit

Not applicable.

Competency Field

F – Safety Management

Unit Sector

Not applicable.

Approved Page 2 of 4

Elements and Performance Criteria

ELEMENTS PERFORMANCE CRITERIA Elements describe the Performance criteria describe the performance needed to essential outcomes. demonstrate achievement of the element. Prepare for airside 1.1 Suitable personal protective equipment (PPE) and clothing is operations fitted and worn correctly 1.2 Airside hazards are identified and appropriate risk management controls are implemented 1.3 Airside operating conditions and restrictions, and interim instructions are confirmed and applied to individual tasks 1.4 Airside safety and operational briefings are received and acknowledged prior to operating around aircraft Operate around 2.1 Airside operating conditions and requirements are aircraft implemented 2.2 Airside access and aviation security procedures are applied 2.3 Aircraft manoeuvring practices are confirmed 2.4 Aircraft safety hazards and zones are confirmed 2.5 Effective individual safety controls are implemented during operations within close proximity to aircraft 2.6 Normal and emergency aircraft access and egress procedures are confirmed and applied during airside operations 2.7 Appropriate verbal and non-verbal communication techniques are applied with flight crew and other ground personnel during routine and abnormal operations Airside incident or accident is identified and communicated **Implement aviation** 3.1 safety emergency to relevant personnel procedures 3.2 Individual emergency response actions are taken to preserve own safety 3.3 Appropriate individual response actions are taken to assist other airside personnel during incidents or accidents

Page 3 of 4 Australian Industry Standards

3.4 Post-incident or accident procedures are clarified and applied, and their implementation is reported to relevant personnel

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Unit Mapping Information

No equivalent unit.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=4725260a-0af3-4daf-912b-ef1c2f 3e5816

Approved Page 4 of 4