



Australian Government

Assessment Requirements for PUA FIR313 Operate aviation support equipment

Release: 1

Assessment Requirements for PUAFIR313 Operate aviation support equipment

Modification History

Release 1. This is the first release of this unit of competency in the PUA Public Safety Training Package.

Performance Evidence

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all the requirements of the elements and performance criteria on at least one occasion and includes

- applying Work, Health and Safety (WHS)/Occupational Health and Safety (OHS) organisational requirements including risk mitigation, emergency procedures, identifying potential hazards and personal protective clothing and equipment
- clearing and restoring sites used for support equipment
- communicating with and working in a team
- concluding operations and restoring equipment including maintaining, servicing and/or repairing equipment
- following organisational policies and implementing organisational procedures including codes of practice, work instructions and quality assurance procedures
- guiding aircrafts to position
- identifying and using equipment whilst adhering to safe work practices
- minimising damage to aircraft and equipment
- operating equipment
- preparing aviation support equipment for operations
- reporting accidents and incidents
- transferring consumables safely to aircraft
- using loading equipment

Knowledge Evidence

Evidence required to demonstrate competence in this unit must be relevant to and satisfy all the requirements of the elements and performance criteria and includes knowledge of

- air marshalling procedures
- aviation support equipment
- characteristics and limitations of aviation support equipment
- communication methods and techniques
- mechanical knowledge to assist in the servicing and maintenance of equipment
- organisational documentation, policies and procedures including reporting arrangements
- operational support

- potential hazards and their impact on aircraft refuelling operations
- procedures for the transfer of consumables including aerial suppressants
- quality assurance processes
- restoring aviation support sites
- requirements for loading equipment
- safety around aircraft
- types of aircraft including fixed and rotary wing
- Work, Health and Safety (WHS)/Occupational Health and Safety (OHS) organisational requirements including risk mitigation, emergency procedures, safe working practices and personal protective clothing and equipment

Assessment Conditions

As a minimum, assessors must satisfy applicable regulatory requirements, which include requirements in the Standards for Registered Training Organisations current at the time of assessment.

As a minimum, assessment must satisfy applicable regulatory requirements, which include requirements in the Standards for Registered Training Organisations current at the time of assessment.

Assessment processes and techniques must be appropriate to the language, literacy and numeracy requirements of the work being performed and the needs of the candidate.

Assessment must occur in workplace operational situations. Where this is not appropriate, assessment must occur in industry approved simulated workplace operational situations that reflect workplace conditions.

Resources for assessment must include access to

- a range of relevant exercises, case studies and/or simulations
- relevant and appropriate materials, tools, equipment and personal protective clothing and equipment currently used in industry including
 - aerial support equipment
 - aircraft
 - appropriate tools for testing, maintaining and inspecting equipment
 - area to conduct operations
 - safe disposal facilities
- applicable documentation including organisational procedures, industry standards, equipment specifications, regulations, codes of practice and operation manuals.

Links

PUA Training Package Companion Volume Implementation Guide is found in VETNet - <https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=3eca5672-6d5a-410b-8942-810d0ba05bbf>