AVIW2030 Be airborne extracted by suspended rope
AVIW2030 Be airborne extracted by suspended rope

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 be airborne extracted by suspended rope, in compliance with relevant regulatory requirements of the Civil Aviation Safety Authority (CASA) and national operating standards.

It includes applying aircraft safety procedures, preparing for suspended extraction, and extracting using fixed suspended extraction rope.

This unit addresses aviation technical skill requirements (physical, mental and task-management abilities) related to equipment and system operations of flight or ground operations personnel, 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.

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
W – Equipment and Systems Operations

Unit Sector
Not applicable.

Elements and Performance Criteria

<p>| ELEMENTS | PERFORMANCE CRITERIA |</p>
<table>
<thead>
<tr>
<th>Elements describe the essential outcomes.</th>
<th>Performance criteria describe the performance needed to demonstrate achievement of the element.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 Apply aircraft safety procedures</strong></td>
<td>1.1 Dress and equipment is secured for operating in and around a helicopter</td>
</tr>
<tr>
<td></td>
<td>1.2 Helicopter is approached, entered and exited in a safe manner in accordance with workplace procedures and/or aircrew instructions</td>
</tr>
<tr>
<td></td>
<td>1.3 Individual seating is occupied and restraint devices are applied</td>
</tr>
<tr>
<td></td>
<td>1.4 Identified hazards are communicated to team members</td>
</tr>
<tr>
<td></td>
<td>1.5 Aircrew or safety officer instructions are followed</td>
</tr>
<tr>
<td></td>
<td>1.6 Environmental conditions and alternative routes to/from helicopter are identified</td>
</tr>
<tr>
<td><strong>2 Prepare for suspended extraction</strong></td>
<td>2.1 Extraction by suspended rope instructions are received and confirmed as required</td>
</tr>
<tr>
<td></td>
<td>2.2 Workplace procedures, work health and safety (WHS)/occupational health and safety (OHS) requirements and safety control measures are applied</td>
</tr>
<tr>
<td></td>
<td>2.3 Operational and suspended rope extraction equipment including personal protective equipment (PPE), is selected and fitted in accordance with workplace procedures</td>
</tr>
<tr>
<td></td>
<td>2.4 Damage to operational, suspended extraction and safety equipment is reported and remedial action is taken in accordance with workplace procedures</td>
</tr>
<tr>
<td><strong>3 Extract using fixed suspended extraction rope</strong></td>
<td>3.1 Extraction point is identified and attended in accordance with instructions</td>
</tr>
<tr>
<td></td>
<td>3.2 Individual equipment safety checks are conducted in accordance with workplace procedures</td>
</tr>
<tr>
<td></td>
<td>3.3 Individual extraction equipment is secured to fixed suspended rope ready for extraction in accordance with workplace procedures</td>
</tr>
<tr>
<td></td>
<td>3.4 Security device is attached to individual and operational equipment in accordance with workplace procedures</td>
</tr>
<tr>
<td></td>
<td>3.5 Extraction techniques are performed in accordance with</td>
</tr>
</tbody>
</table>
workplace procedures

3.6 Aircraft emergency and suspended extraction contingency procedures are applied, as required in accordance with workplace procedures

3.7 Extraction and operational equipment are monitored for stability during extraction

3.8 Verbal and non-verbal communications are maintained

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.

Hazards must include one or more of the following:
- buildings
- dust
- livestock
- masts/aerials
- native fauna
- poor visibility
- public
- terrain
- trees
- vehicles
- weather conditions
- wire/power lines/fences

Environmental conditions must include:
- climate and weather variations
- geographical and geological variations including sloping and unstable ground
- ground conditions including dust and other particles
- variations due to vegetation and urban structures

Aircraft emergency and suspended extraction contingency procedures must include one or more
- aborted operation
- aircraft collision
- aircraft crash landing
- aircraft fire
of the following:

- aircraft malfunction prior to take-off
- collision with others or obstacles
- damaged or kinked rope
- emergency landing procedures
- engine failure over landing site
- fixed rope caught in obstacles
- in a Defence context – procedures to evade hostile action against aircraft or self
- loss of visibility

Operational and suspended extraction equipment must include one or more of the following:

- commercial in-service rappelling harness
- communications equipment
- improvised tubular webbing harness
- individual load carrying equipment (ILCE)
- military equipment relevant to airborne extraction operation
- rope attachment device (locking karabiner)
- search and rescue equipment
- eye protection goggles
- footwear
- hearing protection
- helmet
- high visibility clothing
- life jacket
- personal lighting and beacons
- protective clothing
- rappelling gloves

Personal protective equipment (PPE) must include:

- harness and ascender
- karabiner attached to bottom loop
- operational equipment
- PPE checks
- chest ascender
- winch collar

Communications must include:

- hand signals
- interpersonal communications
- radio

Unit Mapping Information

This unit replaces and is equivalent to AVIW2030A Be airborne extracted by suspended rope.
Links

Companion Volume implementation guides are found in VETNet - https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=4725260a-0af3-4daf-912b-ef1c2f3e5816