

# AVILIC0003 Licence to operate a commercial aeroplane

Release: 1

## AVILIC0003 Licence to operate a commercial aeroplane

## **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 obtain a commercial pilot licence (aeroplane) in compliance with relevant regulatory requirements of the Civil Aviation Safety Authority (CASA) and national operating standards.

It addresses the following competency standards in the Civil Aviation Safety Regulations (CASRs) Part 61 Manual of Standards Instrument:

#### Common standards

- communicating in the aviation environment
- perform pre- and post-flight actions and procedures
- operate aeronautical radio
- manage fuel
- manage passengers and cargo
- non-technical skills 1 (manage a safe flight)
- non-technical skills 2 (recognise, direct and manage threats and errors).

Navigation and instrument flying standards

- navigate aircraft
- radio navigation en route
- full instrument panel manoeuvres
- limited instrument panel manoeuvres
- operate at a controlled aerodrome
- · operate at non-towered aerodromes
- operate in controlled airspace
- operate in Class G airspace.

Aircraft rating standards: aeroplane category

- · control aeroplane on the ground
- take-off aeroplane
- · control aeroplane in normal flight
- land aeroplane
- aeroplane advanced manoeuvres
- manage abnormal situations single engine aeroplanes.

This unit addresses aviation non-technical skills and knowledge requirements (mental, social and personal-management abilities) for commercial pilots and contributes to safe and effective

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performance in complex aviation operational environments.

This unit also addresses aviation technical skills and knowledge requirements (physical, mental and task-management abilities) related to commercial pilot duties and contributes to safe and effective performance in complex aviation operational environments.

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

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.

## **Pre-requisite Unit**

Not applicable.

## **Competency Field**

LIC - Licensing

#### **Unit Sector**

Not applicable.

#### **Elements and Performance Criteria**

## ELEMENTS PERFORMANCE CRITERIA

Elements describe the essential outcomes

Performance criteria describe the performance needed to demonstrate achievement of the element.

- 1 Communicate in an aviation environment
- **1.1** Effective face-to-face communication techniques are applied in accordance with general English language principles
- **1.2** Aeronautical radio is operated using appropriate operational communication aviation phraseology and terminology
- 2 Perform pre- and post-flight actions and procedures
- **2.1** Pre-flight actions and procedures are completed
- 2.2 Pre-flight inspection is performed

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		2.3	Post-flight actions and procedures are completed
3	Operate aeronautical radio	3.1	Radio equipment is operated
		3.2	Radiotelephone equipment malfunctions are managed
		3.3	Aircraft transponder is operated during normal, abnormal and emergency situations
4	Manage fuel	4.1	Fuel plan requirements are determined
		4.2	Fuel system is managed
		4.3	Aircraft refuelling procedures are correctly completed
5	Manage passengers and cargo	5.1	Passengers are managed
		5.2	Passengers are aided and assisted as required
		5.3	Cargo is managed
6	Manage a safe flight	6.1	Effective lookout is maintained
		6.2	Situational awareness is maintained
		6.3	Situations are assessed and effective decisions made
		6.4	Task priorities are set and tasks managed
		6.5	Effective communications and interpersonal relationships are maintained
7	Recognise, direct and manage threats and errors	7.1	Threats are recognised and managed
		7.2	Errors are recognised and managed
		7.3	Undesired aircraft states are recognised and managed
8	Navigate aircraft	8.1	Documents and flight plans are prepared
		8.2	Airspace procedures are complied with while navigating
		8.3	Departure procedures are conducted
		8.4	Aircraft is navigated en route to waypoint or destination

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		8.5	Aircraft is navigated at low level and in reduced visibility
		8.6	Lost procedure is performed as required
		8.7	Diversion procedure is performed as required
		8.8	Instrument navigation systems are used to navigate under visual flight rules (VFR) or instrument flight rules (IFR)
		8.9	Arrival procedures are executed
9	Control aeroplane on the ground	9.1	Aircraft engine is started and stopped
		9.2	Aeroplane is taxied
10	Take-off aeroplane	10.1	Pre-take-off procedures are carried out
		10.2	Aeroplane take-off is conducted
		10.3	Cross-wind aeroplane take-off is conducted
		10.4	After take-off procedures are carried out
		10.5	Short field aeroplane take-off is performed using appropriate procedures
11	Control aeroplane in normal flight	11.1	Aeroplane is climbed
		11.2	Straight and level flight is maintained
		11.3	Aeroplane is descended
		11.4	Aeroplane is turned
		11.5	Aeroplane is controlled at slow speeds
		11.6	Aeroplane circuits and approaches are performed
		11.7	Local area airspace procedures are confirmed as required and applied
12	Land aeroplane	12.1	Aeroplane is landed
		12.2	Cross-wind aeroplane landing is conducted
		12.3	Missed approach is conducted

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		12.4	Recovery from missed landing is performed
		12.5	Short field aeroplane landing is performed using appropriate procedures
13	Perform advanced manoeuvres	13.1	Stall conditions are entered and recovered, including incipient spin, stall without power applied, stall from straight and level, stall in approach configuration, stall while turning, and stall with full power applied, or stall while climbing, or stall while descending
		13.2	Incipient spin recovery is conducted
		13.3	Aeroplane is turned steeply
		13.4	Aeroplane is side-slipped, when permitted
14	Operate using full instrument panel	14.1	Serviceability of flight instruments and instrument power sources is determined and monitored
		14.2	Full instrument panel manoeuvres are performed
		14.3	Upset situations and unusual aircraft attitude recovery is performed using full instrument panel
15	Operate using limited instrument panel	15.1	Attitude indicator and stabilised heading indicator failures are recognised
		15.2	Limited instrument panel manoeuvres are performed
		15.3	Upset situations and unusual aircraft attitude recovery is performed using limited instrument panel
		15.4	Visual flight is re-established
16	Navigate using radio navigation aids and systems	16.1	Radio navigation systems are operated and monitored
		16.2	Aircraft is navigated using navigation aids and systems
17	Operate at non-towered aerodromes	17.1	Preparations for non-towered aerodrome operations are conducted
		17.2	Aircraft is taxied at non-towered aerodrome or landing area
		17.3	Non-towered aerodrome or landing area departure is performed

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		17.4	Non-towered aerodrome or landing area arrival is performed
18	Operate in Class G airspace	18.1	Aircraft is operated in Class G airspace
		18.2	Appropriate tolerances are applied and maintained
		18.3	Aircraft radio procedures are implemented as required
		18.4	Operations are conducted in accordance with suitable charts
		18.5	Appropriate actions are performed in abnormal operations and emergencies
19	Operate at a controlled aerodrome	19.1	Preparations for controlled aerodrome operations are conducted
		19.2	Aircraft is taxied at controlled aerodrome
		19.3	Controlled aerodrome departure is performed
		19.4	Controlled aerodrome arrival and landing are performed
20	Operate in controlled airspace	20.1	Aircraft is operated in controlled airspace
		20.2	Airways clearance requirements are complied with
		20.3	Tracking and altitude tolerances are maintained when operating on an airway clearance
		20.4	Separation standards are applied between instrument and visual flights within controlled airspace
		20.5	Appropriate abnormal and emergency response actions are implemented as required
		20.6	Air traffic control (ATC) directions, instructions and requirements are adhered to within controlled airspace

## **Foundation Skills**

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

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## **Range of Conditions**

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

## **Unit Mapping Information**

This unit replaces and is equivalent to AVILIC0001 Licence to operate a commercial aeroplane.

### Links

AVI Training Package Companion Volume Implementation Guide available on VET Net: - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=4725260a-0af3-4daf-912b-ef1c2f3e5816

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