

Aerial application rating flight test

Flight test report Aeroplane/Helicopter

CASR 61.1115 (1) (c), 61.1140 (2) (c), Part 61 MOS Sched 5 App R.1



Download this form before you begin

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Purpose of this form

This form is to be used by flight examiners to record information relating to an aerial application rating flight test - aeroplane / helicopter. It is to be used for initial issue and additional endorsement flight tests.

Who is this form for?

This form is for the flight examiner and the flight test applicant.

Information needed to complete this form

The applicant is to provide their details and complete the applicant declaration.

The flight examiner is to complete the flight test report by selecting the initial/additional purpose and applicable endorsement(s), recording the results of the ground and flight component assessments, entering the flight test details and making the examiner declaration.

Aviation Reference Number (ARN)

An ARN is required to complete this form. If you do not have an ARN, apply now.

Contact details

It is important the contact details on the ARN profile are current. CASA uses these contact details when processing this application.

If your address, contact or other details have changed, you must update them prior to lodging this form. You can do this by <u>changing your details</u> on the CASA website.

Failure to provide up to date contact details to CASA could result in additional fees being charged under the *Civil Aviation (Fees)*Regulations 1995 and may constitute a criminal offence.

For more information

Go to the CASA website or contact us.

Applicant

1 What are the **applicant** details?

Your contact details must be current. Update your contact details via <u>changing your details</u>.

Full name

ARN

Phone number

Email address

2 What is the purpose of test?

Initial issue

Add endorsement

Which endorsement are you issuing/adding (select all that apply)?

AA A

AA H

Fire A

Fire H

NGT A

NGT H

Flight test report

Refer to the Flight Examiner Handbook for Requirements and Recommendations

4 The flight test report must be completed in the following manner:

S Items completed Satisfactory

X Items completed Unsatisfactory

TR Training records

N Items not tested

Ground component knowledge requirements

Refer to MOS Sched 5, Appendix R.1

5	Add the appropriate entries for the flight test assessment:
	Privileges and limitations of the rating and each endorsement assessed
	Proficiency check requirements
	The limitations of GNSS
	Wind effect at low level and associated flying conditions
	Analysis of actual and forecast weather relevant to application operations
	The effect of mountainous terrain on airflow and associated flying conditions
	Assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task
	The hazards associated with low flying and how to identify them prior to and during a low-level operation
	Effects of extreme environmental conditions on pilot health and performance
	$\label{thm:continuous} \mbox{Effects of fatigue and physical health on pilot performance} \$
	Risk assessment techniques
	Managing risks at low level
	Aircraft performance, including max rate and min radius turning, Vx, Vy, OEI and helicopter manoeuvring (as applicable)

Flight component

Add the appropriate entries for the flight test assessment:

6.1 Pre-flight

Refer to MOS Sched 2: Units AA1 and AA2

6.2 Ground operations, take-off, departure and climb

Refer to MOS Sched 2: Units LL-A or LL-H (as applicable)

Complete all relevant checks and procedures

Plan, brief and conduct take-off and departure procedures

6 Continued

6.3 En route cruise

Refer to MOS Sched 2: Units LL-A or LL-H (as applicable)

Conduct appropriate checks and procedures before descending below 500ft AGL.....

6.4 Test specific activities and manoeuvres

Refer to MOS Sched 2: Units AA1 – AA6 and LL-A or LL-H (as applicable)

6.4 (a) For day aerial application endorsement (all categories) and at low-level

Perform straight flight, steep turns and procedure turns		
Navigate at low level		
Manage wind effects, sloping terrain, false horizons and sun glare		
Demonstrate use of escape routes		
Recover from high energy and low energy unusual attitudes $\!.\!$		
Perform forced landing - SE only		
Manage engine failure - ME only		
Fly to, assess, land and take-off from an operational airstrip or HLS		
Fly between operational airstrip or HLS and application area $\ensuremath{\text{.}}$		
Conduct an aerial survey of a treatment area		
Conduct operations over and under power lines		
Apply substances		
Operate aircraft safely and effectively using GNSS swath guidance equipment		
Operate at low level in hilly terrain		
Jettison load		

6.4 (b) For aeroplane aerial application endorsement

6.4 (c) For helicopter aerial application endorsement

At low level conduct flight at various speeds and configurations.....

At low level perform quick stop manoeuvres into wind and downwind.....

Manage helicopter risks during application operations

6 Continued

6.4 (d) For firefighting endorsement (all categories)

	Apply human factors
	Conduct pre-flight actions
	Demonstrate understanding of fire agency procedures, fire traffic management and other aircraft separation requirements.
	Perform planning and risk management
	Fly to, assess, land and take-off from an operational airstrip or HLS or pick up point
	Fly between operational airstrip or HLS and drop zone
	Conduct an aerial survey of a fire area
	Apply substances
	Operate aircraft at maximum permissible weights for fire operations
	Operate at low-level in hilly terrain
	Operate in high winds, high density altitude and high turbulence
	Conduct low-visibility operations
	Manage abnormal or emergency situations during operations on a fire ground
	Jettison load
6.4 (e) For helicopter firefighting endorsement	
	Replenish helicopter load with snorkel or bucket
	Manage known helicopter risks during firefighting operations
6.	4 (f) For night aerial application endorsement
	Complete aircraft and equipment serviceability check
	Conduct a risk assessment
	Conduct pre-flight actions
	Determine whether an airstrip or HLS is suitable for night operations
	Take-off and land at night at an airstrip or HLS

6.5 Descent and arrival

Refer to MOS Sched 2: Units LL-A or LL-H (as applicable)

Plan and conduct arrival and circuit joining procedures......

remote from ground lighting

Conduct safe transit from airstrip to treatment area.....

Operate work lights to illuminate treatment area

6 Continued 6.6 Circuit, approach and landing Refer to MOS Sched 2: Units LL-A or LL-H (as applicable) Conduct low level circuit, approach and landing (day only) ... Perform after-landing actions and procedures 6.7 Shut down and post-flight Refer to MOS Sched 2: Units LL-A or LL-H (as applicable) Park, shut down, secure aircraft and complete post-flight administration **6.8 General requirements** Refer to MOS Sched 2: Units LL-A or LL-H (as applicable), NTS1 and NTS2 Maintain effective lookout..... Maintain situational awareness Assess situations and make decisions Set priorities and manage tasks..... Maintain effective communications and interpersonal relationships..... Recognise and manage threats..... Recognise and manage errors Recognise and manage undesired aircraft state Use correct radio procedures Manage relevant aircraft systems Manage fuel system and monitor fuel plan and usage What are the details of the flight test? Test number Result Pass Fail Ground time Flight time Location/route flown Aircraft type

7 Continued

Aircraft registration (VH-)

Date of flight test (DD/MM/YYYY)

Examiner comments

Attach additional pages if required

Applicant declaration

R I declare:

- All statements in this authorisation are true and correct. I acknowledge by providing my details below and submitting this authorisation:
- I may commit an offence under the *Criminal Code Act 1995* if I make a false or misleading statement in my authorisation.
- We may also use your licensing information in deidentified form for aviation safety research/analysis.

Privacy

Any personal information you provide to CASA, as part of this authorisation, is protected by the *Privacy Act 1988*.

We will use the information provided to process this authorisation and may also use it to conduct identity/security checks. Without your consent, we may not be able to process your authorisation.

To meet our accountability obligations, we may disclose this information:

- to other government agencies or other national aviation authorities for certain purposes, and
- to comply with court orders and other legal requirements.

For more information about how we use, disclose and protect your personal information, see our <u>privacy statement</u> and <u>privacy policy</u>.

Applicant full name

Applicant signature

Date (DD/MM/YYYY)

Examiner declaration

- I declare that:
 - I am authorised to make this authority and hold the role indicated below.
 - All statements in this authority are true and correct and that I have read and understood all provisions of the *Civil Aviation Safety Regulations 1998* which are relevant to this authority.
 - I understand CASA will use the currently held details to process this authority and it is my responsibility to ensure my details are correct prior to lodgement.
 - I consent to CASA using and disclosing my personal information in accordance with <u>CASA Privacy Statement</u> including exchanging the information with Commonwealth, State and Territory government agencies.
 - I acknowledge that to knowingly make a false or misleading statement in this authority is an offence against the Criminal Code Act 1995 (Cth).

Examiner full name

Examiner ARN

Examiner signature

Date (DD/MM/YYYY)

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