

# Part 157 notice of aerodrome or heliport proposal

#### Instructions for completing this form

- a) Refer to <u>AC157-1</u> for the applicability requirements for a notice of an aerodrome or heliport proposal.
- b) Express all bearings as magnetic and distances as nautical miles (NM) and elevation in feet (ft).
- c) Attach any guidance materials that might help with the process e.g. a map or equivalent plot locations of facility alignments, associated taxiways, or seaplane alignments, and/or aeronautical studies conducted in relation to notify CAA of an aerodrome/heliport proposal.
- d) The CAA standard hourly charge applies. See fees, levies and charges on the CAA website for more information.
- e) The notice required above shall be made by submitting this form to either: Email: <u>aeronautical.services@caa.govt.nz</u>

Post: Manager Aeronautical Services, Civil Aviation Authority, PO Box 3555, Wellington 6140

1.	Aerodrome/Heliport operat	tor details				
CAAI	Participant number (if applicab	le)				
Perso	on completing application					
Legal	name of organisation					
Phon	e	Email				
	ess for Service umber (if known)					
2.	Aerodrome/Heliport details	3				
Aero	drome/Heliport name					
	drome/Heliport location indication	tor				
Type of facility (i.e. aerodrome/heliport/water aerodrome)						
Near	est city or town					
Dista	nce and direction from nearest	city or town	NM	С	Direction	
Latitu	ıde	ongitude.		E	Elevation	
3.	Reason for application					
Proposed project: Provide details of the proposed project. Where projects include the establishment of an aerodrome or heliport or the construction, re-alignment alteration or activation of any runway or aircraft landing or take-off area, provide an indicative plan						

of the proposed project.

Proposed activation date

Refer to rule 157.5 for more guidance.

<ol><li>Aerodrome/I</li></ol>	Heliport data
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Aerodrome		Heliport		
Magnetic bearing of runway(s)		Dimensions of TLOF (metres)		
Length of runway(s) (metres)		Dimensions of FATO (metres)		
Type of runway surface (concrete, asphalt grass,		Type of surface (turf, rooftop, etc)		
etc)		Magnetic direction of approach and take-off paths		

### 5. Operational details

Average number of monthly landings	Present	Proposed
Passenger air transport operations		
Other commercial operations		

## 6. Anticipation of IFR operations

Are IFR operations anticipated	No		
Are irr operations anticipated	Yes		
If yes, please provide proposed:			
Estimated time frame			
Type of navigation aid			

## 7. Aeronautical Study details

List all VFR Aerodromes and Heliports within 5 NM and all IFR Aerodromes within 10 NM					
Aerodrome/Heliport name	Distance	Direction			

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List any obstacles within the associated obstacle limitation surfaces detailed in the following Advisory Circulars (ACs).						
AC139-7 - Aerodrome Standards and Requirements— Aeroplanes at or below 5700 kg MCTOW–Non Air Transport Operations						
AC139-8 - Aerodrome design: H	<u>Heliports</u>					
Obstruction type	Height above aerodrome/heliport	Direction	Distance			
List any congested areas – areas which are substantially in use for residential, industrial, commercial, or recreational purposes						
	in 2 NM radius for Aerodromes					
Identification Direction		Distance				
8. Declaration						
This declaration must be signed by the person completing this application.	I confirm I have read sections 107 and 362 of the Civil Aviation Act 2023 and I declare that to my best knowledge the information supplied in this application and the documentation attached are complete and correct.					
Signature		D	ate			

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