

Heliport Conditional Determination

Heliport Proposal, Cedar Safaris Limited, Cedar Lodge Heliport, Makarora

<u>PURSUANT TO</u> Rule Part 157 of the Civil Aviation Rules I, Sean Turangarau Kere Rogers, Manager Aeronautical Services, having received from Cedar Safaris Ltd a Notice of Heliport Proposal, conducted an aeronautical study in consultation with such persons, representative groups and organisations as I considered appropriate.

After completing the aeronautical study I am satisfied that the proposed action will not adversely affect the safety of persons or property on the ground, but may impact the safe and efficient use of airspace.

THEREFORE I HEREBY ISSUE a CONDITIONAL DETERMINATION

in respect of the Notice of Proposal. The following conditions are specific to this Determination:

- 1. Along with compliance with the Civil Aviation Rules, all helicopter movements are to comply with the conditions imposed by QLDC to the maximum extent possible with consideration to the safety of the operation;
- 2. Along with compliance with the Civil Aviation Rules, all helicopter movements are to comply with the Cedar Safaris Limited's Helicopter Noise Management Plan and Operational Protocols to the maximum extent possible with consideration to the safety of the operation;
- 3. Details of the Cedar Safaris heliport and the associated operating conditions are to be provided to the Aeronautical Information Service for publication in the Aeronautical Information Publication of New Zealand and shown on appropriate Aeronautical Charts. This will enable other pilots proposing to operate in the area to be aware of and look out for helicopter operations to/from Cedar Lodge Heliport.

This conditional determination shall become void on 21st day of September 2017.

Dated at Wellington this 21st day of August 2017.

Sean Turangarau Kere Rogers Manager Aeronautical Services (DW1345766-0)

The provisions of this determination are in addition to and not in derogation of the provisions of any other Act, or any orders or regulations made thereunder