

# FLIGHT CARD

## Giant Sand Dunes / Dunes de sable géantes - (NZ)



GPS coordinates: Latitude : -34.5222025871491, Longitude : 172.77094921743

Date: 06/21/2018

Submitted by: le coeur éléphant

Flight ceiling: 120 m. max.

Type: Unusual

Accessibility: Direct access by car

Notes: Dans la partie nord de l'île du nord, retrouvez les fameuses Giant sand dunes, bien plus grand que la dune du Pilat, profitez de cette occasion pour pratiquer :

### Check list

- Authorized area,
- Up-to-date firmwares (drone, remote, application, ...)
- Correct weather conditions,
- Visual inspection of the drone and propellers,
- Removal of protections (gimbal, camera, ...),
- SD card inserted, correct storage space,
- Correct state of the camera lens (cleaning if necessary, ...),
- Peripherals loaded and connected (remote control, smartphone, tablet, ...),
- Drone battery charged and correctly inserted,
- Correct calibration (compass, horizon, ...),
- Minimum altitude for return home (RTH),
- Maximum flight altitude,
- Number of locked satellites,
- Takeoff area clear,
- Home point correctly registered,
- ...

## About Part 101 and Part 102 Rules

For all the information you need about flying your aircraft safely, and within the rules, go to [www.caa.govt.nz/rpas](http://www.caa.govt.nz/rpas).

### Everyone flying under the rules in Part 101:



If the maximum takeoff weight – that is, the weight of your aircraft plus any additional gear you have on it, such as a camera – is under 15 kg, you don't need to worry about doing anything other than flying it safely, according to those rules. Most models sold in shops weigh one to three kilograms.



If the maximum takeoff weight is 15 kg to 25 kg, your aircraft must have been constructed, or inspected and approved, then operated, under the authority of a person or association approved by the Director of Civil Aviation. Go to the CAA web site, [www.caa.govt.nz/rpas](http://www.caa.govt.nz/rpas) for a list of them.

### 'Certification' under Part 102 may enable you to fly your aircraft if you cannot fly under the rules in Part 101:

Part 102 is based on the risk of flying operations. Applicants must submit an 'exposition' showing that they have identified the hazards in their operation, and assessed and managed the associated risks. Each application will be considered on its merits – that allows for the wide scope of operations made possible by RPAS.

Once you've decided that you do need to be certificated for your type of operation, we've provided some documents to help you. There's a compliance matrix for both Part 101 and 102, and you will need to complete both to apply for a Part 102 certificate. There's also a sample exposition you can use.

Before you start flying, contact the CAA for advice:  
[rpas@caa.govt.nz](mailto:rpas@caa.govt.nz).

## Additional Information

For all the information you need about flying your aircraft safely, and within the rules, go to:

[www.caa.govt.nz/rpas](http://www.caa.govt.nz/rpas)

On that web page, you can also see a list of organisations approved to train you to fly your aircraft safely and within the rules.

For free stuff about airspace – posters, booklets – have a look at the web page above, then email [info@caa.govt.nz](mailto:info@caa.govt.nz).

To be notified of any changes or updates to the rules in Parts 101 and 102, go to our Email Notification Service:

[www.caa.govt.nz/subscribe](http://www.caa.govt.nz/subscribe)

Go to the same place to subscribe to receive a notification when our safety magazine *Vector* is published on the web site.

To learn more about the world of RPAS, and for help with planning your flights, go to the UAV hub, 'Airshare' [www.airshare.co.nz](http://www.airshare.co.nz).



The only official depiction of airspace is in the aeronautical charts available to buy from [www.aipshop.co.nz](http://www.aipshop.co.nz).

There are about 75 model aircraft clubs in New Zealand. You might want to join one to take advantage of local knowledge, learn about safe operating practices, and get a better understanding of rule requirements.

Model Flying NZ, [www.modelflyingnz.org](http://www.modelflyingnz.org), is the longest-established model flying organisation in New Zealand. Contact them for information about having your 15 to 25 kg aircraft inspected and approved to fly; and about gaining the qualification to fly less than 4 km from an aerodrome.



# Flying with Control?

Have fun, but remember  
it's an aircraft...



...and like all other aircraft operators, you need to know some rules, so your aircraft isn't destroyed, and everyone in the air and on the ground gets home safely.

Everyone with a model aircraft, or Remotely Piloted Aircraft System (RPAS, also known as UAVs, UAS, or drones) must fly them according to Civil Aviation Rules, 'Part 101'.

You are flying safely, and according to the rules under Part 101, when you:



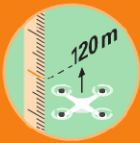
Fly the aircraft so it isn't a hazard to other aircraft, property and people.



Fly it only in daylight.



Are able to see the aircraft with your own eyes (eg, not through binoculars, a monitor, or smartphone) or have a second person with you as an observer.



Fly your aircraft no higher than 120 m (400 feet) above ground level.



Avoid flying over people that you do not have consent from.



Have consent from the owner of the land you are flying over.



Have knowledge of airspace, especially restrictions applying in the area you want to fly.



Fly no closer than 4 km from any uncontrolled aerodrome.



Fly your aircraft clear of controlled airspace. Controlled airspace normally extends well beyond 4 km from a controlled aerodrome, and to the ground.



Give way to all manned aircraft.



Have permission from the administering authority (such as the army) to fly in special use airspace (such as a military operating area).



Are flying an aircraft that is no heavier than 25 kg.

This list does not cover all the rules, see:

[www.caa.govt.nz/rpas](http://www.caa.govt.nz/rpas)

For your safety, and the safety of others, you are not flying:



Over or near a wildfire.



Anywhere near electricity transmission pylons, and wires.

There are a number of exceptions to these rules.



### Shielded operation

A shielded operation is a flight where your aircraft is within 100 m of, and below the top of, a natural or man-made object. For example, a building, or a forest of trees.



You *can* fly at night but only in a shielded operation.



You *can* fly your aircraft closer than 4 km from any aerodrome or heliport, provided; your flight is outside the boundary of the aerodrome, is a shielded operation, and in airspace that is physically separated from the aerodrome by a barrier that is capable of stopping the aircraft.

### If you are not conducting a shielded operation

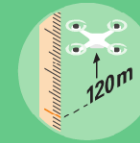
To fly your aircraft closer than 4 km from any aerodrome or heliport, you must have a licence or certificate issued by an approved organisation, or you're under the direct supervision of someone with one, or they have official permission to instruct you about flying your aircraft, **and**:



– In the case of uncontrolled aerodromes, you get agreement from the aerodrome operator and are willing to comply with their conditions, and you have someone else with you to help monitor the flight;



– In the case of controlled airspace, you have authorization from the air traffic control unit responsible for that airspace (go to [www.airshare.co.nz](http://www.airshare.co.nz) to find out how).



In some situations you can fly higher than 120 m above the ground. Get advice from the CAA about how to do this legally. Email [rpas@caa.govt.nz](mailto:rpas@caa.govt.nz).



The owner of many local parks is the local council. Some councils have given blanket consent for people to fly their aircraft over those parks. Check with yours.