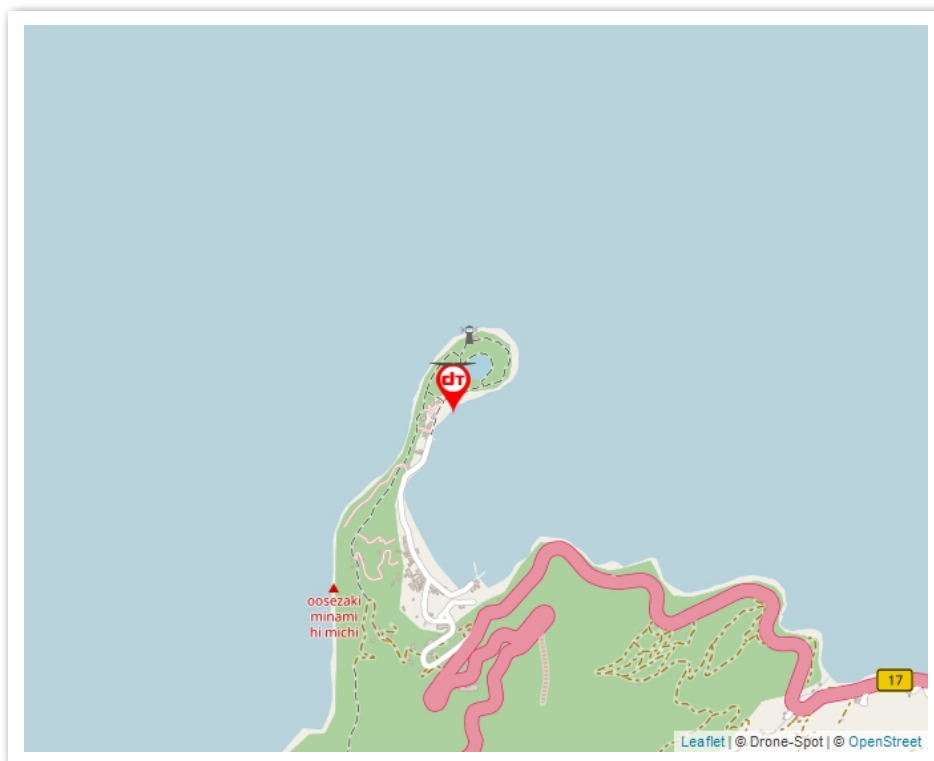


FICHE DE VOL

Nishiizu Osezaki - (JP)



Coordonnées GPS : **Latitude : 35.0289421232208, Longitude : 138.788115978241**

Date : 26/09/2019

Proposé par : Vegeta Channel

Plafond de vol : 100 m. max.

Type : Eau

Accessibilité : Accès à pied < 1 000 m.

Notes : Nishiizu Osezaki

Check list

- Zone autorisée,
- Firmwares à jour (drone, radiocommande, application, ...),
- Conditions météorologiques correctes,
- Inspection visuel du drone et des hélices,
- Dépose des protections (gimbal, caméra, ...),
- Carte SD insérée, espace de stockage correct,
- Etat correct de la lentille de la caméra (Nettoyage éventuel, ...),
- Périphériques chargés et connectés (Radiocommande, smartphone, tablette, ...),
- Batterie du drone chargée et correctement insérée,
- Calibrage correct (Boussole, horizon, ...),
- Altitude minimale pour le retour à la maison (RTH),
- Altitude maximale de vol,
- Nombre de satellites verrouillés,
- Zone de décollage dégagée,
- Point home correctement enregistré,

...

★ Additional Considerations

- The flight prohibited areas for drones are designated based on the Act of Prohibit Flights of Small-sized Aircrafts.

For details, please refer to

(The Act of Prohibit Flights of Small-sized Aircrafts)

<https://www.npa.go.jp/english/uas/uas.html>



- Flight around specific areas, such as temples, shrines and parks may be prohibited by Local Regulations.

- For details of the amended Civil Aeronautics Act, please refer to

<http://www.mlit.go.jp/en/koku/uas.html>



【Announcement by Ministry of Internal Affairs and Communications】

- License-free radio equipment (including license-free radio equipment for UA) without "Technical Conformity Mark" cannot be used and may provoke illegal use in Japan, even if the equipment is based on a foreign standard.

https://www.tele.soumu.go.jp/e/adm/monitoring/illegal/monitoring_qa/index.htm

E-mail : kanshi-pub@ml.soumu.go.jp



【Contact Information】

Inquiry Counter for Unmanned Aircraft :
Aviation Safety and Security Department,
Civil Aviation Bureau, Ministry of Land, Infrastructure,
Transport and Tourism, Japan

Should you have any questions, please contact the following contact information.

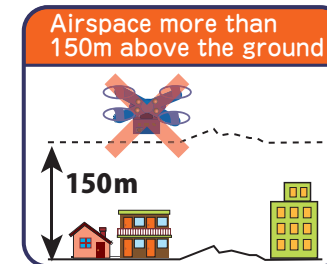
E-mail : hqt-jcab.muji@mlit.go.jp

Toward a **safe operation** of UA! (drones, radio control airplanes, etc.)

Civil Aeronautics Act defines flight rules on unmanned Aircraft (UA) as follows.

★ Prohibited Airspace for Flight

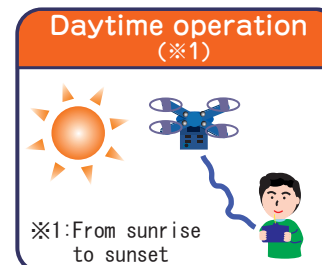
※ Any person who intends to operate UA/Drone in the following airspaces is required to obtain permission from the Minister of Land, Infrastructure, Transport and Tourism



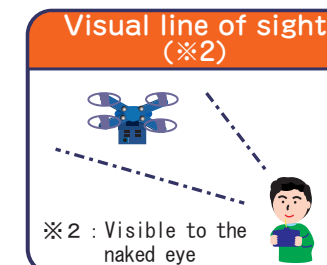
※ Please refer to the back page

★ Operation Conditions

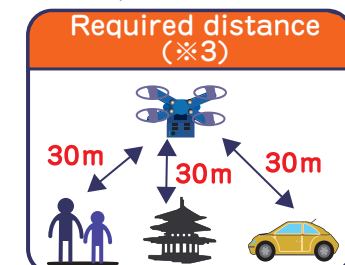
※ In case of operations of UA not covered here (e.g. Night flight, flight beyond visual line of sight, etc.), it is required to obtain an approval from the Minister of Land, Infrastructure, Transport and Tourism



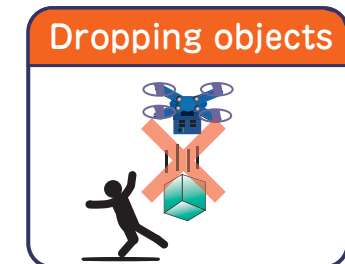
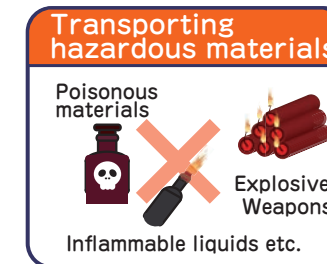
※1: From sunrise to sunset



※2 : Visible to the naked eye



※3 : It is required to keep at least 30m distance between UA and third parties, i.e. persons or properties such as buildings and cars.



Civil Aviation Bureau, Ministry of Land,
Infrastructure, Transport and Tourism, Japan

MLIT

★ What is “Unmanned Aircraft” defined in the Civil Aeronautics Act?

The term “UA” means any airplane, rotorcraft, glider, or airship which cannot accommodate any person on board and can be remotely or automatically piloted (※).

(※) Exclude those lighter than 200g (total of the weight of the airframe and its battery)

Examples : Drone (multi-copter), radio control airplane, crop-dusting unmanned helicopter

★ Densely-populated area

The densely-populated areas over where flight of UA is in principle prohibited are defined as Densely Inhabited Districts (DID) as a result of population census.

For details of DID, please visit the website of Civil Aviation Bureau, Ministry of Land, Infrastructure, Transport and Tourism in reference to the “Densely Inhabited Districts of Japan”.

[http://maps.gsi.go.jp/#9/35.634977/139.629364/
&base=std&ls=std%7Cdid2015](http://maps.gsi.go.jp/#9/35.634977/139.629364/&base=std&ls=std%7Cdid2015)



平成 27 年国勢調査
人口集中地区全国図

DENSELY INHABITED DISTRICTS OF JAPAN
COMPILED FROM THE RESULTS OF THE 2015 POPULATION CENSUS

