

Operation manual for applicants

<Applicant> 08. Cancellation of the application



Table of Contents

01. Introduction		p.08-2
02. Matters that require attention when using the Drone Information Platform System	• • • • • • •	p.08-3
03. Steps to be followed for cancelling an application for flight permission/approval	• • • • • • •	p.08-4
04. Step 1: Log in to the Drone Information Platform System		p.08-5
05. Step 2: Proceed to list of applications		p.08-8
06. Step 3: Select the application to cancel		p.08-9
07. Step 4: Cancel the application		p.08-10



01. Introduction (For those who wish to cancel an application for a flight permission/approval)

- In the Drone Information Platform System, the following procedures for flight permission/approval for unmanned plane can be performed.
 - New application
 - Change application
 - Renewal application
 - Copy the application form
 - Confirm the list of application forms
 - Confirmation of application status
 - Confirm the details of correction instructions and apply for corrections
 - Cancellation of application
 - Download the Permission Slip
 - Edit plane and operator information
- This manual describes the method to cancel an application form in the Drone Information Platform System, so refer to this when carrying out this procedure.
- In addition to this manual, refer to the <u>Frequently Asked Questions</u> page on the Drone Information Platform System for a deeper understanding of the system.



02. Matters that require attention when using the Drone Information Platform System

- If the operation of the Drone Information Platform System is suspended (inactive state) for 60 minutes or longer, you will be required to restart the process. This security function lowers the possibility of a third party viewing your screen and leaking your personal information while you are away from your computer or smartphone.
- If you are unsure of what information to enter in each of the forms or how to enter it, hover your cursor over the (1) mark next to the field name in the form, to see the information to be entered, as well as a description of the input information to be entered in the form.

 (If you are using a smartphone, tap on it to display the description.)
- Do not press any browser buttons, such as "Back" or "Refresh", while using the system. Doing so may affect the normal functioning of the system.
- Do not attempt simultaneous login from multiple terminals; this may cause the system to malfunction.
- For detailed information regarding the unmanned plane Registration System, the new system to achieve level 4, and other flight rules,
 Refer to the Ministry of Land, Infrastructure, Transport and Tourism website

^{*}Click on the link to open the external site.



03. Steps to be followed for cancelling an application for flight permission/approval

Cancel an application for flight permission/approval in the Drone Information Platform System.

Start the confirmation of the application status for flight permission/approval

Step 1: Log in to the Drone Information Platform System

Enter your login ID and password to log into the Drone Information Platform System.

Step 2: Proceed to list of applications

Select the "Application list" button on the main menu.

Step 3: Select the application to cancel

Select the "Edit" button for the application to be cancelled.

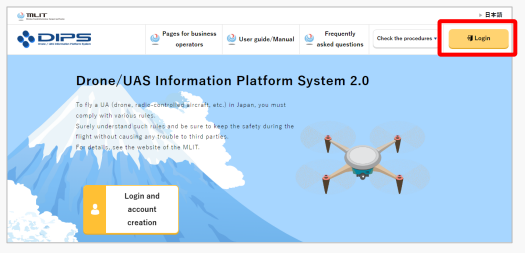
Step 4: Cancel the application

In the application information management/Details of the application screen, select the "Cancellation" button.

Cancellation of an application is completed



04. Step 1: Log in to the Drone Information Platform System(1/3)



Log In

If you have opened an account

Loginid

Password

If you have forgotten your login ID.Click here
If you have forgotten your password.Click here
Log In

Back

Access to the DIPS2.0 top page.

(https://www.ossportal.dips.mlit.go.jp/portal/top/)

Click the "Login" button.

On the Log In page, enter your ID and password (set up when opening the account) and press the "Log In" button.

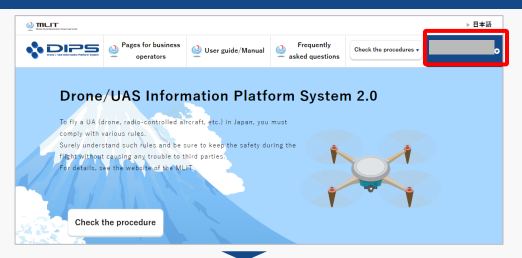
Points to note!

You need a Drone Information Platform System account to log in. If an account has not been set up, then open an account first.

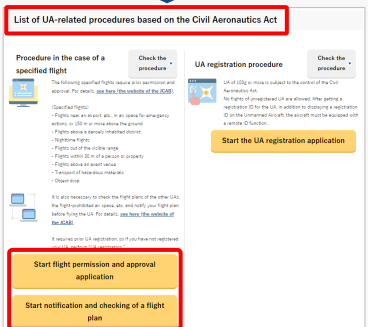
*The login ID is 3 letters + 6 numbers. (Example) ABC123456



04. Step 1: Log in to the Drone Information Platform System(2/3)



Upon successful login, the name of the registered account will appear in the upper right corner of the "DIPS2.0" portal screen.



Scroll down the screen and go to the appropriate procedure by clicking on the various procedure buttons in the "List of UA-related procedures based on the Civil Aeronautics Act".

Please see the next page for buttons for various procedures.



04. Step 1: Log in to the Drone Information Platform System(3/3)

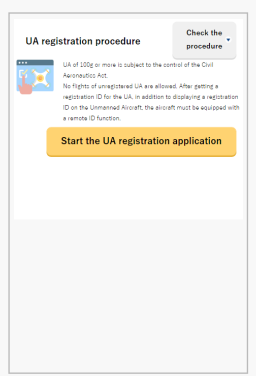
The buttons for the various procedures in the "List of UA-related procedures based on the Civil Aeronautics Act" are shown below.

Clicking the buttons for the various procedures will take you to the top page of the individual procedures.

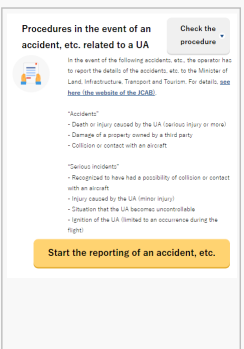
Procedure in the case of a specified flight



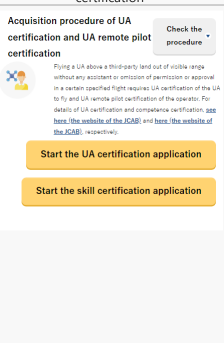
UA registration procedure



Procedures in the event of an accident, etc. related to a UA

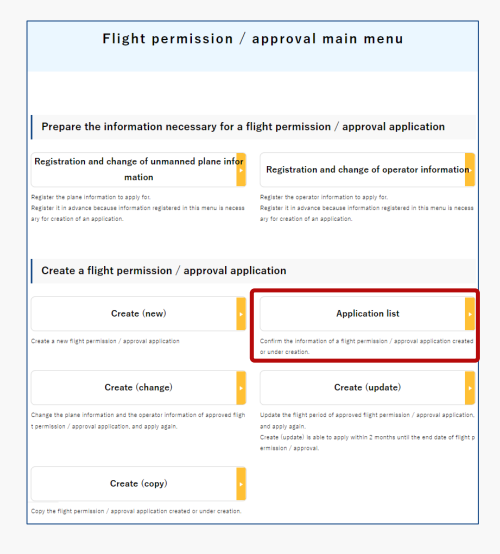


Acquisition procedure of UA certification and UA remote pilot certification





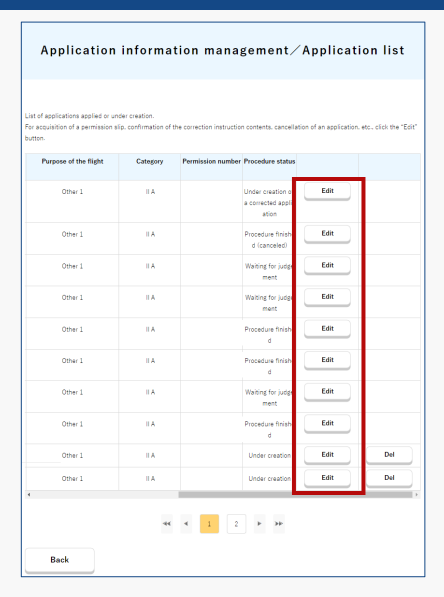
05. Step 2: Proceed to list of applications



On the Flight Permission/Approval Main Menu page, press the "Application list" button.



06. Step 3: Select the application to cancel

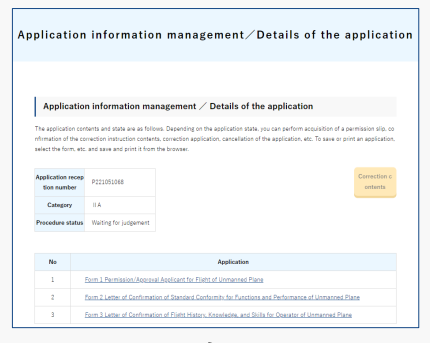


Application Information Management/Application List page will open.

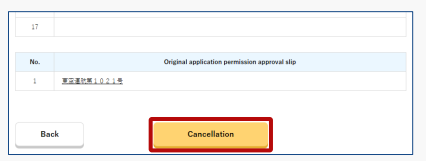
Press the "Edit" button for the application to be cancelled.



07. Step 4: Cancel the application



55



Application information management/Details of the application page will open.

Press the "Cancellation" button at the bottom.

*The applications that can be cancelled are those whose application status is "Waiting for judgment", "Under review" or "Under creation of a corrected application"

The applications with the status as "Under creation", "Permit Issuance" or "Procedure finished" cannot be cancelled.