

Operation manual for applicants

<Applicant>

01. Process for new application


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01. Introduction (For those who wish to apply for a new 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
 - Withdrawal of application
 - Download the permit
 - Edit plane and operator information
- This manual describes how to operate the Drone Information Platform System, so refer to this when performing necessary procedures.
- In addition to this manual, please refer to the [Frequently Asked Questions](#) page on the Drone Information Platform System for a deeper understanding of the system.
- Various notification emails will be sent to the registered email address when registering applicant information. The contents of the e-mail will include information necessary for using the system and the review status of your application. Before using the system, please make sure that the domain information@dips.mlit.go.jp is set to receive e-mails.
- Since it takes certain time to review the documents, please submit the application forms at least 10 business days (excluding Saturdays, Sundays, and holidays) prior to the scheduled flight start date.
If an application is incomplete, it may take time to obtain additional confirmation, and it may not be possible to obtain permission/approval by the scheduled flight date, we request that you submit your application well in advance, approximately 3 to 4 weeks from the scheduled flight start date.

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  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 the unmanned plane registration system, the new system for achieving Level 4, and other rules of flight, refer to the [Ministry of Land, Infrastructure, Transport and Tourism website](#)

*Click on the link to open the external site.

03. Items required for new application for flight permission/approval

The following information is required when registering or changing unmanned plane information or operator information.

Various information	Item	
Registration and change of unmanned plane information	<p>*Even if you have already registered, the following is required for self-made planes, etc.</p> <ul style="list-style-type: none"> • Information on compliance with standards • Name of the flight control device • Manufacturer name • Information of the operational limits of planes • Information of the flight method 	<p>*The following too are required for new registration of a test flight notification reported plane or a notification of a radio control club.</p> <ul style="list-style-type: none"> • Notification number of test flight • Manufacturer name • Model name or title • Type of plane • Serial number etc. • Maximum takeoff weight
Registration and change of operator information	<ul style="list-style-type: none"> • Full name • Furigana • Contact number • Email address <p>* When creating a new operator (without skill certification), registration organization skill certification information provided on of website is optional.</p>	<ul style="list-style-type: none"> • Address • Information on the compliance of the operator with the standards • Flight record so far

Prepare the following information for a new application for flight permission/approval.

Various information	Item
Information on Applicant	<ul style="list-style-type: none"> • Emergency contact (name/phone number)
Other details	<ul style="list-style-type: none"> • Drone Information Platform System account (Example: ABC123456 3 letters + 6 numbers) • Flight and plane information • Information manual to be used • Information on operator • Information such as insurance

04. Steps for new application for flight permission/approval

Follow the steps below to apply using the Drone Information Platform System.

Start the New application for flight permission/approval

Step1 : Log in to the Drone Information Platform System

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

Step2: Register unmanned plane information

Enter the plane information from "Registration and change of unmanned plane information" on the main menu.

Step3: Register operator information

Enter the operator information from "Registration and change of operator information" on the main menu.

Step4: Proceed to new application

Select the "Create (new)" button on the main menu.

Step5: Carry out simple category judgment

Enter the required items and the flight category will be determined.

Step6: Enter the flight overview and flight details

Enter the flight information of the plane to be flown.

Step7: Select the plane and the operator

Enter information about the plane to be flown, the operator and the manual.

Step8: Enter other details, etc

Enter insurance status, emergency contact, the type of permission slip forms, etc.

Step9: Confirm the application contents

Select the application form, attachments, etc., and confirm the contents.

Step10: Submit application form

Confirm the contents of the application form and submit.

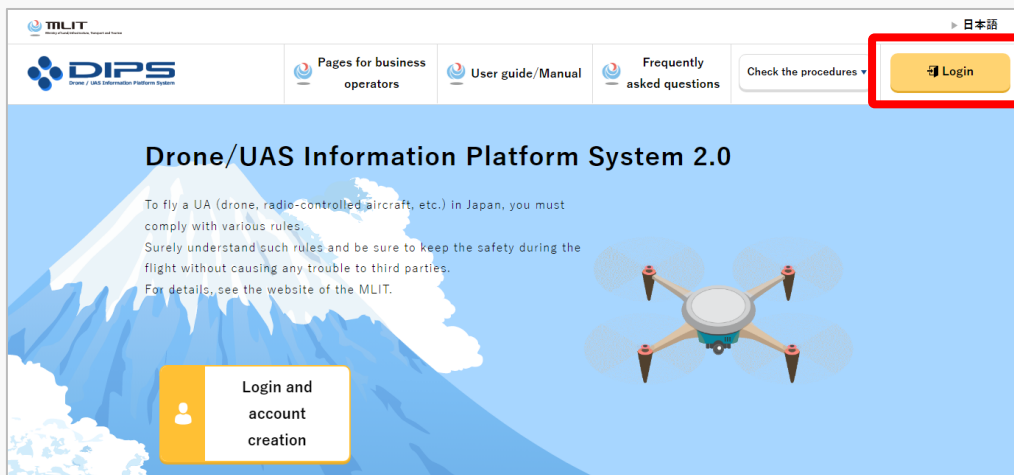
New application completed

The application will be verified by the Regional Civil Aviation Bureau or the airport office, etc. and you will be notified by email when the confirmation is complete.

※Points to note!

For new applications for level 3.5 flights, etc, proceed with reference to [11. Process for new applications for level 3.5 flight, etc.](#)

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



Access to the [DIPS2.0 top page](https://www.ossportal.dips.mlit.go.jp/portal/top/).

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

Click the "Login" button.

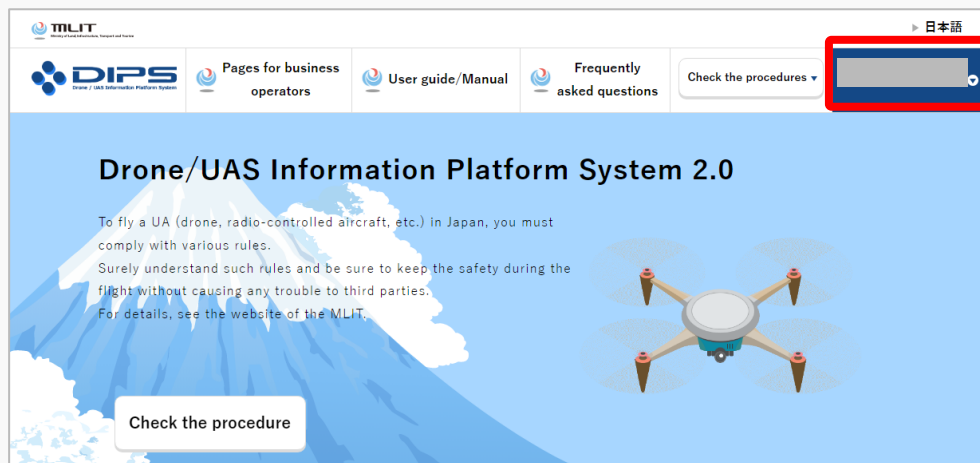
On the Log In page, enter your ID and password (set up when opening the account) and press the "Log In" button.

Points to note!

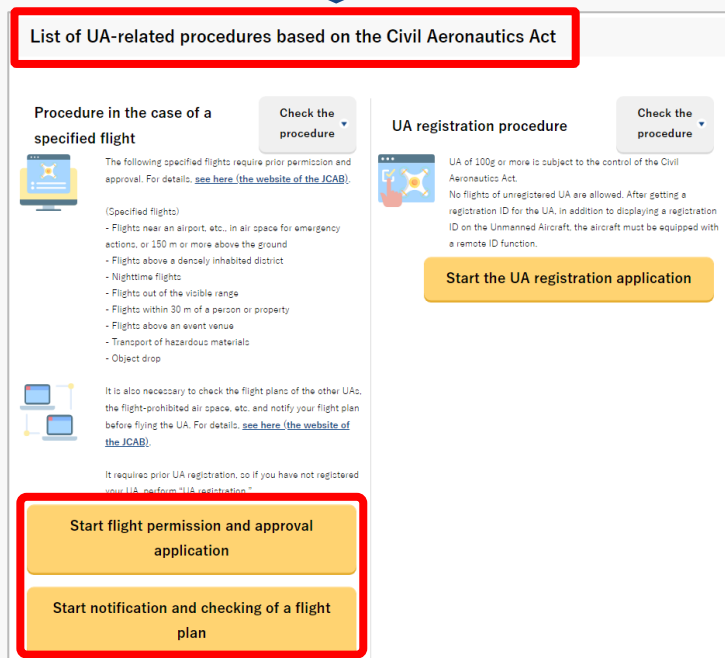
You need a Drone Information Platform System account to log in. If an account has not been set up, then open an account first.

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

05. 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.

05. 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

Procedure in the case of a specified flight

Check the procedure



The following specified flights require prior permission and approval. For details, [see here \(the website of the JCAB\)](#).

(Specified flights)

- Flights near an airport, etc., in air space for emergency actions, or 150 m or more above the ground
- Flights above a densely inhabited district
- Nighttime flights
- Flights out of the visible range
- Flights within 30 m of a person or property
- Flights above an event venue
- Transport of hazardous materials
- Object drop



It is also necessary to check the flight plans of the other UAs, the flight-prohibited air space, etc. and notify your flight plan before flying the UA. For details, [see here \(the website of the JCAB\)](#).

It requires prior UA registration, so if you have not registered your UA, perform "UA registration."

Start flight permission and approval application

Start notification and checking of a flight plan

UA registration procedure

UA registration procedure

Check the procedure



UA of 100g or more is subject to the control of the Civil Aeronautics Act.
No flights of unregistered UA are allowed. After getting a registration ID for the UA, in addition to displaying a registration ID on the Unmanned Aircraft, the aircraft must be equipped with a remote ID function.

Start the UA registration application

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

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

Check the procedure



In the event of the following accidents, etc., the operator has to report the details of the accidents, etc. to the Minister of Land, Infrastructure, Transport and Tourism. For details, [see here \(the website of the JCAB\)](#).

"Accidents"

- Death or injury caused by the UA (serious injury or more)
- Damage of a property owned by a third party
- Collision or contact with an aircraft

"Serious incidents"

- Recognized to have had a possibility of collision or contact with an aircraft
- Injury caused by the UA (minor injury)
- Situation that the UA becomes uncontrollable
- Ignition of the UA (limited to an occurrence during the flight)

Start the reporting of an accident, etc.

Acquisition procedure of UA certification and UA remote pilot certification

Acquisition procedure of UA certification and UA remote pilot certification

Check the procedure



Flying a UA above a third-party land out of visible range without any accident or omission of permission or approval in a certain specified flight requires UA certification of the UA to fly and UA remote pilot certification of the operator. For details of UA certification and competence certification, [see here \(the website of the JCAB\)](#) and [here \(the website of the JCAB\)](#), respectively.

Start the UA certification application

Start the skill certification application

06. Step 2: Register unmanned plane information (1/11)

Flight permission / approval main menu

Prepare the information necessary for a flight permission / approval application

Registration and change of unmanned plane information

Register the plane information to apply for.
Register it in advance because information registered in this menu is necessary for creation of an application.

Registration and change of operator information

Register the operator information to apply for.
Register it in advance because information registered in this menu is necessary for creation of an application.

On the Flight permission/approval main menu page, press the "Registration and change of unmanned plane information" button.

06. Step 2: Register unmanned plane information (2/11)

Plane registration

List of the registered planes. The plane information is necessary for creation of an application.

Even if plane information is changed, the plane information added to the application will not be changed, so add the plane again in the creation of an application.

* When the unmanned aircraft registration details are changed through the "Registration and change of unmanned plane information" procedure, press the "Delete" button once to update the information. Unmanned aircraft information that has been updated automatically will be displayed again.

At that time, if you are providing unmanned aircraft information to another account, the unmanned aircraft will be deleted from the unmanned aircraft information list of the account to which you are providing it, so provide the unmanned aircraft information again.

Plane information list

No.	type 1 plane certification	type 2 plane certification	Model / Name	Registration ID, etc.	Manufacturer name	Manufacturing number, etc.	①	②
1							Edit	Del
2							Edit	Del

③

④

⑤

Plane information provision to other accounts

Reference / cancellation of plane information provided to other accounts

Registration of test flight notification and radio control club notification reported plane

Back

The page with the Plane information list will open. Planes for which the plane registration procedure has been completed and the Registration ID, etc., issued for the plane are displayed.

If you want to edit or delete registered plane information, press the "Edit" or "Del" button.

- (1) For editing, go to "[Step2 \(1\) When editing registered plane information](#)".
- (2) For deletion, go to "[Step2 \(2\) When deleting registered plane information](#)".

If you want to provide aircraft information to other accounts, press the "Plane information provision to other accounts" button.

- (3) Go to "[Step2 \(3\) When providing plane information to other accounts](#)".

If you want to refer to/cancel plane information currently provided to other accounts, click the "Reference/cancellation of plane information provided to other accounts" button.

- (4) Go to "[Step2 \(4\) When referencing to plane information provided to other accounts](#)".

If you wish to register a plane that has already been registered for a test flight or a radio control club, press the "Registration of test flight notification and radio control club notification reported plane" button.

- (5) Go to "[Step2 \(5\) When entering information for test flight notification reported plane or notification of a radio control club](#)".

* A ○ is displayed in each column for those planes that have acquired type-1 or type-2 plane certification

06. Step 2: Register unmanned plane information (3/11)

(1) When editing registered plane information

Edit of plane information (basic information)

Enter the correct information of the plane (manufacturer name, model name and registration ID, etc.).

I. Plane information

Registration ID, etc.

Notification number of a test flight, etc.



IV. Information of model certificated unmanned plane or individual plane certificated unmanned plane

1. In the case of a model certificated unmanned plane; does it comply with the Unmanned Plane Flight Rules?
Also, in the case of individual plane certificated unmanned plane, does it comply with the specification of terms of use, etc.?

☒ Yes ☐ No

Back **Next**

Edit the items to be changed on the Edit of plane information (basic information) page and press the "Next" button.

*If there are any incomplete entries, an error message will be displayed on the screen. Make necessary corrections in response to the error message, and press the "Next" button again.

*The following items can be edited.

- I. Plane information (Some parts such as registration marks cannot be edited)
- II. Information about self-made planes
- III. Information on modification of unmanned plane posted on website

*Provide the information in the column "IV. Information of model certificated unmanned plane or individual plane certificated unmanned plane", if the plane you own is a model-certified plane, or an individually certified plane.

*For unmanned planes listed on the website, please check the [website of the Japan Civil Aviation Bureau](#). Also, if it conforms to the flight configuration of the unmanned plane, no documentation is required to be attached.

06. Step 2: Register unmanned plane information (4/11)

(1) When editing registered plane information

Plane standard conformity information

Enter the information regarding the conformity to the standards of the plane.

Plane

Model name

Manufacturer name



Power supply system	<ul style="list-style-type: none">• Loss of main aircraft power supply• Loss of main power to control equipment
Automatic control system	<ul style="list-style-type: none">• Control computer accident

Back

Next

Edit the items to be changed on the 'Plane standard conformity information' page and press the "Next" button.

*If there are any incomplete entries, an error message will be displayed on the screen. Make necessary corrections in response to the error message, and press the "Next" button again.

*The following items can be edited.

- V. Information on compliance with standards (general)
- VI. Information on compliance with standards (remote control related)
- VII. Information on compliance with standards (autopilot related)
- VIII. Enter the following items if gross weight is 25kg or heavier.

06. Step 2: Register unmanned plane information (5/11)

(1) When editing registered plane information

Additional information of the plane standard conformity

IX.Information of the flight controls

1.Names of the flirgt controls



Back

Next

Processing result

SC_U03_04

The registration of the plane information is completed.
The registered plane information is used for creation of an application.

OK

Edit the items to be changed on the 'Additional information of the plane standard conformity' page and press the "Register" button.

*The following items can be edited.

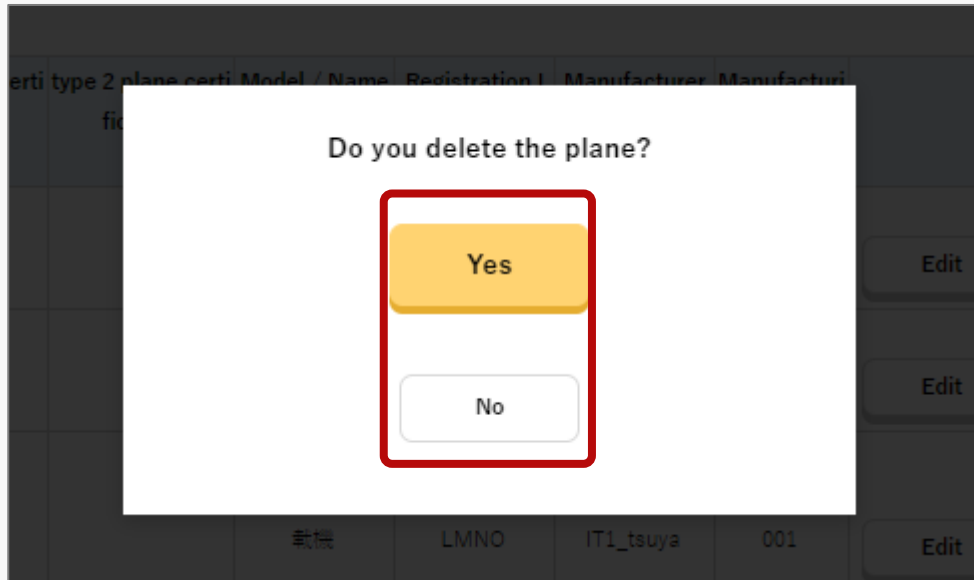
- IX. Information of the flight controls
- X. Information of the operational limits of planes
- XI. Information of the flight method

*Up to 300 planes can be registered per account.

Confirm the message and click the "OK" button.

06. Step 2: Register unmanned plane information (6/11)

(2) When deleting registered plane information



A confirmation message will appear. Click "Yes" to delete or "No" to cancel deletion.

06. Step 2: Register unmanned plane information (7/11)

(3) When providing plane information to other accounts

Unmanned plane information provision

Entry of the information provision

Press the information provision button after enter information destination and select plane to provide.
* Do not omit double-byte spaces or single-byte spaces in the "Name or corporate name".

Account ID

Name or corporate name

Information provision

Select plane to provide.

☐ Select all

No.	Plane certification(type 1)	Plane certification(type 2)	Model / Name	Registration ID, etc.	Manufacturer name	Manufacturer, etc
<input type="checkbox"/> 1						
<input type="checkbox"/> 2						

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Back

It is used when a person other than the plane owner applies for permission approval. Provide information on the plane owner's account based on the applicant's request. Once provided, the plane will be registered as available for use in the account to which it is provided and can be used for the application.

The 'Unmanned Plane Information Provision' screen will appear. Enter the "Account ID" and "Name or Corporate Name" of the recipient, select the aircraft to be provided, and press the "Information provision" button.

Confirm the message that is displayed, and click the "OK" button.

06. Step 2: Register unmanned plane information (8/11)

(4) When referencing to plane information provided to other accounts

Cancellation of unmanned planes information provision

Cancellation of unmanned planes information provision

Select the information to be canceled from the list and press the cancellation button.

☐ Select all

Select	No.	Destination account ID	Destination name	Plane certification (type 1)	Plane certification (type 2)	Model / Name	Registration ID
<input type="checkbox"/>	1						

Navigation: << < 1 > >>

The account to which you are currently providing information can be verified. For flights with permission/approval, after the permit period has passed, if the information is no longer required, the same can be deleted.

On the 'Cancellation of unmanned planes information provision' screen, you can refer to the plane information that is being provided.

To browse only, press the "Back" button.

To cancel an offer, select the plane information to be canceled from the list and press the "Cancellation" button.

Confirm the message and click the "OK" button.

Processing result

SC_U03_10

Canceled the information provide of unmanned plane.The canceled unmanned plane information become unusable newly at destination.

06. Step 2: Register unmanned plane information (9/11)

(5) When entering information for test flight notification reported plane or notification of a radio control club

Edit of plane information (basic information)

Enter the correct information of the plane (manufacturer name, model name and registration ID, etc.).

I .Plane information

Registration ID, etc.

Notification number of a test flight, etc.

type 1 model certification number



IV.Information of model certificated unmanned plane or individual plane certificated unmanned plane

1.In the case of a model certificated unmanned plane; does it comply with the Unmanned Plane Flight Rules?
Also, in the case of individual plane certificated unmanned plane, does it comply with the specification of terms of use, etc.?

☐ Yes ☒ No

Back **Next**

Enter this when applying for a plane that does not have a registration mark.

The corresponding 'Edit of plane information (basic information)' screen is displayed, enter the required information and press the "Next" button.

*If there are any incomplete entries, an error message will be displayed on the screen. Correct the information according to the error message and press the "Next" button again.

*If you have a "Notification number of a test flight" or "Identification number in the notification of a radio control club", enter it in the "Notification number of a test flight, etc." .

*Enter the Notification number of a test flight, etc. in half-width alphanumeric characters.

06. Step 2: Register unmanned plane information (10/11)

(5) When entering information for test flight notification reported plane or notification of a radio control club

Plane standard conformity information

Enter the information regarding the conformity to the standards of the plane.

Plane

Model name

Manufacturer name

}}

The 'Plane standard conformity information' screen will be displayed. Enter the necessary information and press the "Next" button.

☐ Yes ☐ No ☐ N/A

If you selected "No," select Alternative Safety Measures to implement below.

☒ Other

Back

Next

06. Step 2: Register unmanned plane information (11/11)

(5) When entering information for test flight notification reported plane or notification of a radio control club

Additional information of the plane standard conformity

IX.Information of the flight controls

1.Names of the flight controls



Processing result

SC_U03_04

The registration of the plane information is completed.
The registered plane information is used for creation of an application.

The 'Additional information of the plane standard conformity' screen will be displayed. Enter the necessary information and press the "Register" button.

*If there are any problems with file format or input content, an error message will be displayed on the screen. Correct the information according to the error message and press the "Register" button again.

Confirm the message and click the "OK" button.

07. Step 3: Register operator information (1/11)

Flight permission / approval main menu

Prepare the information necessary for a flight permission / approval application

Registration and change of unmanned plane information

Register the plane information to apply for.
Register it in advance because information registered in this menu is necessary for creation of an application.

Registration and change of operator information

Register the operator information to apply for.
Register it in advance because information registered in this menu is necessary for creation of an application.

On the Flight permission/approval main menu page, press the "Registration and change of operator information " button.

07. Step 3: Register operator information (2/11)

Operator information management / Operator information list

List of the registered operators.
The operator information is necessary for creation of an application.

Operator information list

of the operator	Skill certification number		Skill certification			
	1	Reference		Edit	Plane selection	Del

Back

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Operator information provision to other accounts

Reference / cancellation of operator information provided to other accounts

New creation (without skill certification)

The Operator information management/Operator management list page will open. Displays operators who have a certificate of competence.

*Only operators with a skill certificate can provide operator information.

In registered operator information, if you want to refer, edit, select a plane, or delete an operator, press the "Reference", "Edit", "Plane selection", or "Del" button.

- (1) To refer, go to "[Step3 \(1\) When referencing to registered operator information](#)"
- (2) To edit, go to "[Step3 \(2\) When editing registered operator information](#)"
- (3) For plane selection, go to "[Step3 \(3\) When selecting a plane where operator information is registered](#)"
- (4) For deletion, go to "[Step3 \(4\) When deleting registered operator information](#)"

If you want to provide operator information to other accounts, press the "Operator information provision to other accounts" button.

- (5) Go to "[Step3 \(5\) When providing operator information to other accounts](#)"

If you want to refer to/cancel operator information provided to other accounts, press the "Reference/cancellation of operator information provided to other accounts" button.

- (6) Go to "[Step3 \(6\) When referencing/cancelling operator information provided to other accounts](#)"

If you want to register a new one, press the "New creation (without skill certification)" button.

- (7) To "[Step3 \(7\) New creation \(without skill certification\)](#)"

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07. Step 3: Register operator information (3/11)

(1) When referencing registered operator information

Reference of operator information (skill certification)

I .Name and address of the operator.

Name

Phonetic

Address

Phone number

E-mail address

II . Skill certification contents

Status

Invalid

Skill certification number

1

Lifetime(end)

Classification	Plane type	Flight method
	Rotorcraft(multicopter)	
	Rotorcraft (helicopter)	
	Rotorcraft(multicopter)	
	Rotorcraft (helicopter)	
	Plane	

Back

Operator information management (skill certification) screen will be displayed. Refer to the content and press the "Back" button.

07. Step 3: Register operator information (4/11)

(2) When editing registered operator information

Edit of the operator information

Enter the information regarding the operator (name, address, conformity to the standards, etc.).
To confirm the contents of the standards, click "Standard contents."

I. Enter the name and address of the operator.

1.Name

2. Phonetic

3.Phone number

Country / region

日本/Japan

+81

4.E-mail address

5.Address

Country / region

日本/Japan

Prefecture

City/town/village and the following address

II. Enter the information of Competence authentication of organization listed on the web site. (Enter "III. Operator conformity", if does not have Competence authentication)

Registered Competence authentication

No	Skill certification number	Issuing organization name		
1			Select	Delete

selected line

Click on the link to see issuing and lecture organization codes.

1.Issuing organization code

Select

2.Lecture organization code

Select

On the 'Edit of operator information' page, edit items with changes.

To enter the issuing organization code or lecture organization code, press the "Select" button.

*Please enter the information of skill certification based on the information provided on the certificate of proficiency issued by a private lecture organization.

*To refer to the issuing organization code or lecture organization code, click "See here for issuing organization code and lecture organization code" and confirm it on the website of the Ministry of Land, Infrastructure, Transport and Tourism.

*The following items can be edited.

- I. Enter the name and address of the operator.
- II. Enter the information of Competence authentication of organization listed on the web site.
- III. Answer the following questions about the conformity of the operator.
- IV. Answer for each type of unmanned aircraft regarding conformity of additional standards according to the flight method of the pilot.

07. Step 3: Register operator information (5/11)

(2) When editing registered operator information

Edit of the operator information

Enter the information regarding the operator (name, address, conformity to the standards, etc.).
To confirm the contents of the standards, click "Standard contents."

1. Enter the name and address of the operator.

??

In the case of carrying out airdrop operation

I have already experienced airdrop operation five times or more, and can control the attitude of the unmanned aircraft steadily before and after airdrop operation.

☐ Yes ☐ No

Back

Register

Processing result

SC_U04_02

The operator information has been registered. The registered operator information is used for creation of an application.

OK

Edit other items to be changed on 'Edit of the operator information (without a skill certification of any organization listed on the website)' page and press the "Register" button.

* You can register the certificate by pressing the "Select" button of the skill certification certificate.

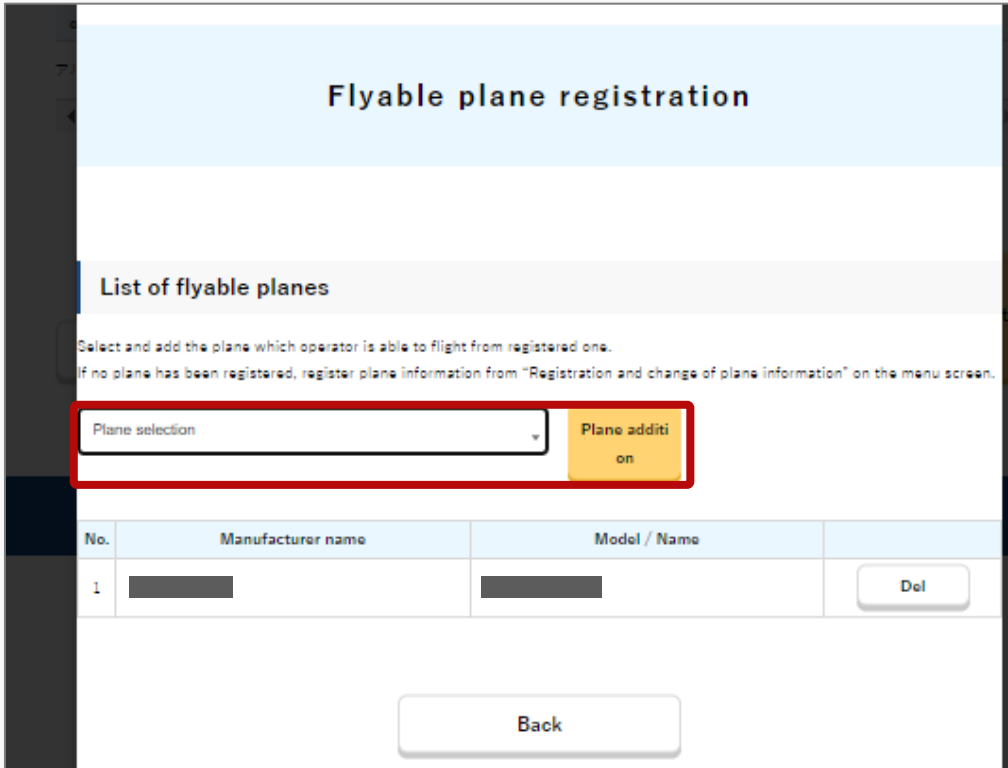
*If there are any incomplete entries, an error message will be displayed on the screen. Make necessary corrections in response to the error message, and press the "Register" button again.

*Up to 100 planes persons can be registered per account.

Confirm the message and click the "OK" button.

07. Step 3: Register operator information (6/11)

(3) When selecting a plane where operator information is registered



Flyable plane registration

List of flyable planes

Select and add the plane which operator is able to flight from registered one.
If no plane has been registered, register plane information from "Registration and change of plane information" on the menu screen.

Plane selection ▼ Plane addition

No.	Manufacturer name	Model / Name	
1			Del

Back

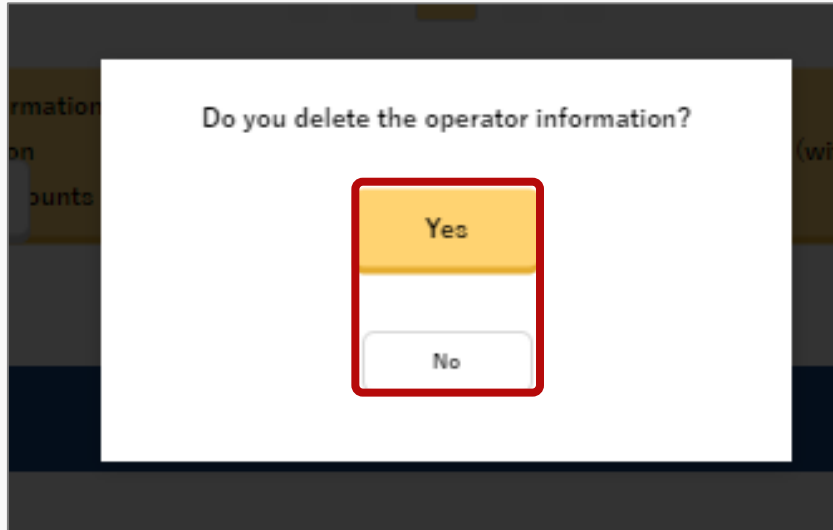
A list of flyable planes is displayed on the screen. Select the plane you want to add from the pull-down menu, and press the "Plane addition" button.

The plane gets added to the list.

*In the pulldown menu, the plane displayed in the plane information list in "Registration and change of unmanned plane information" will be displayed on the DIPS top page.

07. Step 3: Register operator information (7/11)

(4) When deleting registered operator information



If you press the "Del" button on the 'Operator information list' page, a confirmation message about the deletion appears. Click "Yes" to delete, or "No" to cancel deletion.

07. Step 3: Register operator information (8/11)

(5) When providing operator information to other accounts

Operators information provision

Entry of the information provision

Press the information provision button after enter information destination.

* Do not omit double-byte spaces or single-byte spaces in the "Name or corporate name".

Account ID

Name or corporate name

Information provision

Back

Operator information to other accounts can be provided.

The 'Operators information provision' screen will appear. Enter the "Account ID" and "Name or Corporate Name" of the recipient, and press the "Information provision" button.

Confirm the message that is displayed, and click the "OK" button.

*Only operators with a skill certificate can provide operator information.

*With this operation, the information provided will be added to the pilot information list.

07. Step 3: Register operator information (9/11)

(6) When referencing/cancelling operator information provided to other accounts

Cancellation of provided operator information

Cancellation of provided operator information

☐ Select all

	No.	Destination account ID	Destination name
<input type="checkbox"/>	1		

<<

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1

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Back

Cancellation

You can view or delete the operator information currently provided to other accounts.

To cancel, check the box and press the "Cancellation" button.

07. Step 3: Register operator information (10/11)

(7) At the time of new creation (without skill certification)

Edit of the operator information

Enter the information regarding the operator (name, address, conformity to the standards, etc.).
 To confirm the contents of the standards, click "Standard contents."

I. Enter the name and address of the operator.

1.Name

2. Phonetic

3.Phone number Country / region

4.E-mail address

5.Address Country / region Prefecture City/town/village and the following address

In the case of carrying out airdrop operation

I have already experienced airdrop operation five times or more, and can control the attitude of the unmanned aircraft steadily before and after airdrop operation.

☐ Yes ☐ No

Back

Register

Register here if you do not have a skill certificate. Enter the required information on the 'Edit of the operator information' page, and press the "Register" button.

*If there are any incomplete entries etc., an error message will be displayed on the screen. Make necessary corrections in response to the error message, and press the "Register" button again.

*If you do not have a skill certificate, you do not need to enter the following items.

II. Enter the information of skill certification of the organization listed on the website. (Enter "3. Compliance of the operator with the standards" if skill certification is not available.)

*The characters that can be used in the pilot name are as follows.

- Double-byte character:
JIS X 0208-JIS Level 1 Kanji set, JIS Level 2 Kanji set
- Single-byte character:
Alphabets (A to Z, a to z), numbers (0 to 9), symbols (+ - * / = . : ; ` @ ! # \$ % ? | ~ ^ () [] { } _), space

07. Step 3: Register operator information (11/11)

(7) At the time of new creation (without skill certification)

Processing result

SC_U04_02

The operator information has been registered. The registered operator information is used for creation of an application.

OK

Confirm the message and click the "OK" button.

08. Step 4: Proceed to new application

Flight permission / approval main menu

Prepare the information necessary for a flight permission / approval application

Registration and change of unmanned plane information ▶

Register the plane information to apply for.
Register it in advance because information registered in this menu is necessary for creation of an application.

Registration and change of operator information ▶

Register the operator information to apply for.
Register it in advance because information registered in this menu is necessary for creation of an application.

Create a flight permission / approval application

Create (new) ▶

Create a new flight permission / approval application

Application list ▶

Confirm the information of a flight permission / approval application created or under creation.

On the Flight Permission/Approval Main Menu page, press the "Create (new)" button.

*For a new application, it is necessary to register unmanned plane information and operator information.

09. Step 5: Carry out simple category judgment (1/7)

Start the category simple judgement

A flight risk assessment is performed to commence the application for a flight permit / approval.
Check the outline of the category classification on the "flight rules for unmanned plane" homepage, and press the "next" button.

● What's Category ?

Defined by the Aviation Law, "category" is a classification that is divided into stages according to the degree of flight risk.
For details, check the "flight rules for unmanned aircraft" on the website of the Ministry of Land, Infrastructure, Transport and Tourism.
[Flight rules of unmanned plane](#)

Back

Next

A simple category judgment page opens.
Since the risk classification (category) differs depending on the nature of the plane, and as the need for permission and approval and the requirements for planes, operators, manuals, etc. are different, a plane risk assessment is conducted in advance when applying for plane permission/approval.

After checking the outline of the category division in advance, press the "Next" button.

*Refer to the [website of the Ministry of Land, Infrastructure, Transport and Tourism](#) for an outline of the categories.

09. Step 5: Carry out simple category judgment (2/7)

Simple category judgment

Up to 5 questions left

● Confirmation of the presence of the prohibited airspace (Related to Civil Aeronautics Act Articles 132-85, Paragraph 1)

Check for the airspace you plan to flight if any of the following apply.

☐ Around an airport ☐ Airspace 150m or more above the land or water surface
☐ Above a region crowded with people or houses

● Confirmation of flight method (Related to Civil Aeronautics Act Articles 132-86, Paragraph 2)

Check for the flight method if any of the following apply.

☐ Night flight ☐ Invisible flight ☐ Less than 30 m or from people or houses ☐ Sky above an event ☐ Object drop
☐ Transport of hazardous materials

Back **Next**

As a question page will open for simple category judgment, put checkmark on each item.

Check the box if applicable to confirm whether or not you fly in no-fly airspace.

*You can select multiple items.

09. Step 5: Carry out simple category judgment (3/7)

Simple category judgment

Up to 5 questions left

● Confirmation of the presence of the prohibited airspace (Related to Civil Aeronautics Act Articles 132-85, Paragraph 1)

Check for the airspace you plan to flight if any of the following apply.

☐ Around an airport ☐ Airspace 150m or more above the land or water surface
☐ Above a region crowded with people or houses

● Confirmation of flight method (Related to Civil Aeronautics Act Articles 132-86, Paragraph 2)

Check for the flight method if any of the following apply.

☐ Night flight ☐ Invisible flight ☐ Less than 30 m or from people or houses ☐ Sky above an event ☐ Object drop
☐ Transport of hazardous materials

Back

Next

Check the appropriate boxes regarding the confirmation of flight method, if any, and press the "Next" button.

*You can select multiple items.

09. Step 5: Carry out simple category judgment (4/7)

● Confirmation of flight risk mitigation measures

Do you take an entry control measures?

☒ Yes ☐ No

☒ Allocate the assistant. ☐ Set the entry prohibit area. ☐ Set the entry control area.

☐ Set the entry control area (Flight level 3). ☐ Take other measures.

☐ Implement entry control measures pre-coordinated with the Civil Aviation Bureau (Level 3.5 flight-related)

Control number of Civil Aviation Bureau (single-byte alphanumeric characters and symbols)

* Pre-coordination with the Civil Aviation Bureau is necessary when implementing beyond visual line of sight, etc., where entry control measures are implemented using an on-board camera device, etc.

* Different from the permission and approval number for flight.

Do you carry out mooring flights with mooring lines of 30m or less?

☐ Yes ☐ No

Back

Next

Check the appropriate boxes regarding the confirmation of flight risk mitigation measures and press the "Next" button.

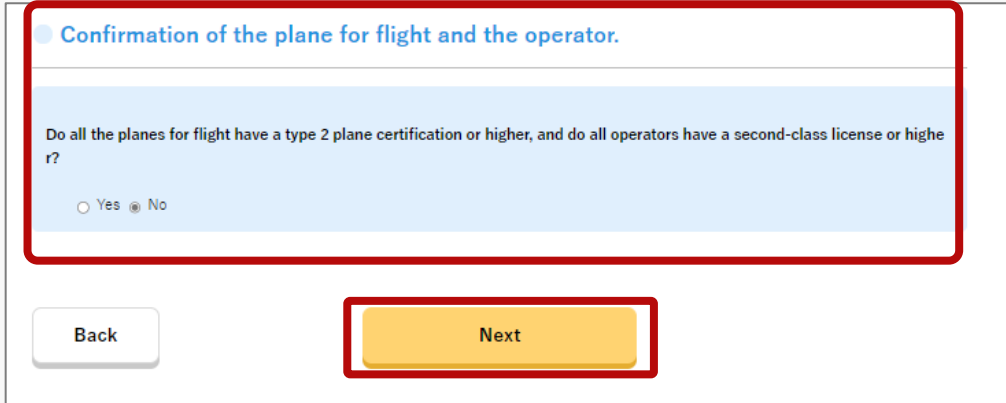
*After answering the question *Do you take an entry control measures?, press the "Next" button to display the further questions. Answer them and press the "Next" button.

*You can select multiple check boxes.

*Select from the following items the safety measures you will take to avoid flying over third parties.

Item Number	Safety measures	Notes
1	Allocate the assistant.	
2	Set the entry prohibit area.	When flying over an event location, etc.
3	Set the entry control area.	Installation of walls, fences, etc., installation of signs, cones, etc., restricting entry to unauthorized persons
4	Set the entry control area.(Flight level 3)	In case of "Flight level 3"
5	Implement entry control measures pre-coordinated with the Civil Aviation Bureau	If you select this option, you will need to enter the ' Control Number of Civil Aviation Bureau ' issued by the Civil Aviation Bureau when conducting Level 3.5 flights, etc. For more information, see the Civil Aviation Bureau's website . For new applications for level 3.5 flights etc., proceed with reference to 11. Process for new application for level 3.5 flight-related.
6	Take other measures.	

09. Step 5: Carry out simple category judgment (5/7)



Confirmation of the plane for flight and the operator.

Do all the planes for flight have a type 2 plane certification or higher, and do all operators have a second-class license or higher?

☐ Yes ☒ No

Back Next

Check the appropriate boxes for the confirmation of the plane to be flown and the operator (person to fly), and press the "Next" button.

*You cannot select multiple items.

*If you have either **aircraft certification or pilot certificate**, please select "No".

09. Step 5: Carry out simple category judgment (6/7)

Confirmation of gross weight of the unmanned aircraft for flight

Are all the unmanned aircrafts for flight less than 25kg?

☐ Yes ☐ No

Back Next

Check the appropriate box for the gross weight of the unmanned aircraft for flight, and press the "Next" button.

*You cannot select multiple items.

09. Step 5: Carry out simple category judgment (7/7)

Simple category judgement

Flight category is "**Category II A**".

Click "To permission / approval application" button to continue the creating of permission / approval application.

Click "Back to category judgement" button to re-judge the category.

Back to Category simple judgement

To flight permit / approval application

As the judgment result will be displayed, press the "To flight permit/approval application" button to apply for the relevant category.

10. Step 6: Enter the flight overview and flight details (1/7)

Flight overview



The category you are applying for is "Category II A".

Enter the correct overview of the flight (purpose of flight, reason, period, etc.).

I .What is the purpose of the flight?

1.Business

- ☐ Aerial photography
- ☐ Reporting and news
- ☐ Security
- ☐ Agriculture, forestry and fisheries
- ☐ Measurement
- ☐ Environmental survey
- ☐ Facility maintenance
- ☐ Infrastructure inspection and maintenance
- ☐ Material management
- ☐ Transport and delivery
- ☐ Natural observation
- ☐ Accident and disaster response



V.Where is the flight location?

1. Select whether to flight in a specific location/path. ⓘ

Except for certain conditions, applications for flights can be filed for a wide area according to the entire country of Japan and the name of the prefecture.

- ☒ Do not perform a flight in a specific location/path
- ☐ Perform a flight in a specific location/path

Cancel

Next

Save

Enter the required information on the flight overview page and press the "Next" button. (Explanation of the relevant screen continues on to the next page.)

*For the purpose of flight, refer to the table on the next page, "[Flight Purpose List](#)."

*For more information on why a flight permit is required, please refer to the table on the following pages: "List of [reasons why flight permit is required \(flight airspace\)](#)" and "List of [reasons why flight permit is required \(methods of flight\)](#)".

*In the flight location, if you select "Do not perform a flight in a specific location/path", Go to "[Step6 \(1\) If you do not fly in a specific location/path](#)", and if you select "Perform a flight in a specific location/path", Go to "[Step6 \(2\) If you fly in a specific location/path](#)"

*If there are any incomplete entries, an error message will be displayed on the screen. Make necessary corrections in response to the error message, and press the "Next" button again.

10. Step 6: Enter the flight overview and flight details (2/7)

Flight overview

STEP 01

Entry of the flight overview

STEP 02

Entry of the flight details

STEP 03

lane / Operator selection

STEP 04

STEP 04

STEP 05

The category you are applying for is "Category II A".

Enter the correct overview of the flight (purpose of flight, reason, period, etc.).

I .What is the purpose of the flight?

1.Business

☐ Aerial photography

☐ Reporting and news

☐ Security

☐ Agriculture, forestry and fisheries

☐ Measurement

☐ Environmental survey

☐ Facility maintenance

☐ Infrastructure inspection and maintenance

☐ Material management

☐ Transport and delivery

☐ Natural observation

☐ Accident and disaster response



V.Where is the flight location?

1. Select whether to flight in a specific location/path.

Except for certain conditions, applications for flights can be filed for a wide area according to the entire country of Japan and the name of the prefecture.

☒ Do not perform a flight in a specific location/path

☐ Perform a flight in a specific location/path

Cancel

Next

Save

Enter the required information on the flight overview page and press the "Next" button. (Explanation of the relevant screen continues on to the next page.)

*It is mandatory to fill in the following fields.

- I. What is the purpose of the flight?
- II. How will entry control measures be implemented?
- III. Reasons why a flight permit is required
- IV. Do you fly throughout the year?
- V. Where is the flight location?

Regarding II and III, the contents of the answers given at the time of simple category judgment are reflected, and there are some areas that cannot be changed. Depending on your selection, you may need to enter additional information, such as the reason for the flight, etc. Please enter the information in the white box provided.

* Enter half-width numbers for altitude above ground level and altitude above sea level.

If you have selected "Airspace at the height of 150 m or more above the ground or water surface" or "Around airport" as the reason for requiring a flight permit, this field must be entered.

*Enter the result of coordination with the "airport installation manager" and the "air traffic control agency with jurisdiction over the airspace". For details on how to coordinate with relevant organizations, check the Japan Civil Aviation Bureau website.

*When flying over an event location, write the "event name", "organizer name", and "result of coordination".

10. Step 6: Enter the flight overview and flight details (3/7)

Flight overview

STEP 01

Entry of the flight overview

STEP 02

Entry of the flight details

STEP 03

lane / Operator selection

STEP 04

Entry of other details etc.

STEP 04

Application confirmation

STEP 05

Application completion

The category you are applying for is "Category II A".

Enter the correct overview of the flight (purpose of flight, reason, period, etc.).

I .What is the purpose of the flight?

1.Business

☐ Aerial photography

☐ Reporting and news

☐ Security

☐ Agriculture, forestry and fisheries

☐ Measurement

☐ Environmental survey

☐ Facility maintenance

☐ Infrastructure inspection and maintenance

☐ Material management

☐ Transport and delivery

☐ Natural observation

☐ Accident and disaster response



V.Where is the flight location?

1. Select whether to flight in a specific location/path. ⓘ

Except for certain conditions, applications for flights can be filed for a wide area according to the entire country of Japan and the name of the prefecture.

☒ Do not perform a flight in a specific location/path

☐ Perform a flight in a specific location/path

Cancel

Save

Next

Enter the required information on the flight overview page and press the "Next" button.

*In cases where the flight date or time changes due to bad weather, etc., submit an application for a period of time that takes into consideration the flight delays, etc. Please note that the period for which you can apply is limited to one year.

*Note the following points regarding "V. Where is the flight location?"

If you are flying any of the following, please select "Perform a flight in a specific location/path". If you select "Perform a flight in a specific location/path", you will be required to create a map on the next screen.

- Flying in airspace around airports, etc.
- Flying in airspace at a height of 150 m or more above the surface of the ground or water
- Night flights over densely populated areas or cluster of buildings
- Flight beyond visual line of sight at night
- Flight beyond visual line of sight without an assistant (level 3 flight)
- Flying over an event location
- Flying as a hobby
- Flying for research and development purposes

*After pressing the "Next" button, if any of the fields are missing, a message will appear prompting you to fill in the missing fields.

10. Step 6: Enter the flight overview and flight details (4/7)

Flight Purpose List

Item number	Purpose of the flight	Category	Remarks
1	Aerial photography	Business	Taking pictures of landscapes and facilities, TV and film, production, shooting an event, etc.
2	Reporting and news	Business	Reporting and news, etc.
3	Security	Business	Tracking of intruders, surveillance of people entering the factory, etc.
4	Agriculture, forestry and fisheries	Business	Spraying pesticides, controlling pine weevils, sowing seeds, spraying fertilizers, cultivation surveys, etc.
5	Measurement	Business	Measurement at construction sites, etc.
6	Environmental survey	Business	Radioactivity measurement, air pollution survey, etc.
7	Facility maintenance	Business	Plant maintenance, construction plan survey, solar panel management, etc.
8	Infrastructure inspection and maintenance	Business	Road and bridge inspection, tunnel inspection, inspection of river management facilities, inspection of coastal conservation facilities, inspection of port facilities, etc.
9	Material management	Business	Plant material management, volume measurement of materials, etc.
10	Transport and Delivery	Business	Transportation of goods, home delivery, etc.
11	Nature observation	Business	Volcano observation, terrain change measurement, resource observation, etc.
12	Accident and disaster response	Business	Landslide damage investigation, mountain rescue, search for water victims, search for victims, investigation of the cause of fires, traffic accident investigation, etc.
13	Hobbies	Non-business	Conferences, sports, recreation, flying as a hobby, etc.
14	Research and Development	Non-business	Research and Development, etc.
15	Other details	Business/non-business	Reasons other than the above, in case of a test flight

10. Step 6: Enter the flight overview and flight details (5/7)

List of reasons why a flight permit is required (flight airspace)

Item number	Category	Airspace
1	Flying in no-fly zones (related to Article 132-85)	Around airport
2		Airspace at the height of 150 m or more above the ground or water surface
3		Densely populated areas or cluster of buildings

List of reasons why flight approval is required (methods of flight)

Item number	Category	Methods of flight
1	Methods of flight (related to Article 132-86)	Night flights
2		Flight beyond visual line of sight
3		Distance less than 30 m from people/property
4		Flying over an event location
5		Transportation of dangerous goods
6		Airdrop at a property

10. Step 6: Enter the flight overview and flight details (6/7)

(1) If you do not fly in a specific location/path

Flight details

STEP 01 Entry of the flight overview
STEP 02 Entry of the flight details
 STEP 03 Lane/Operator selection
 STEP 04 Entry of other details etc.
 STEP 05 Application confirmation
 STEP 06 Application complete

The category you are applying for is "Category II A".

Enter the correct details of the flight (flight range, location, etc.).
 Draw the flight range on the map according to the planned flight path.
 See here for the detailed operation method

Where is the assumed flight range?

1. Flight range
 If you select "Prefectures," select all prefectures that apply to your flight location.
 (When the application is for the Regional Civil Aviation Bureau, address the application to the competent bureau of the selected prefecture.
 If the selected prefecture straddles the jurisdiction of both bureaus, address the application to the Regional Civil Aviation Bureau that has jurisdiction over the applicant's address.)

☒ All over Japan ☐ Prefecture

II. Where is the application destination?

1. Application destination ⓘ

Select the following application destination according to the content of the application.
 * Select Tokyo Airport Office or Kansai Airport Office to apply for a flight permit in the vicinity of the airport or in an airspace at a height of 150 m or higher from the ground.
 * For applications for flight permits/approvals other than the above, select East Japan Civil Aviation Bureau or West Japan Civil Aviation Bureau.
 * If the flight location is over all of Japan, Regional Civil Aviation Bureau and Airport Office that have jurisdiction over the your (the applicant) address will be the destination of application. See here for details.

☐ East Japan Civil Aviation Bureau ☐ West Japan Civil Aviation Bureau ☐ Tokyo Airport Office
☐ Kansai Airport Office ☐ Japan Civil Aviation Bureau (Headquarters)

Cancel

Save

Next

Enter the required information on the flight details page and press the "Next" button.

*It is mandatory to fill in the following fields.

- I. Where is the assumed flight range?
- II. Where is the application destination?

*The application destination differs depending on the airspace and region to fly. Check the application destination carefully before completing the procedure.

*If you wish to apply for a "All Over Japan" flight area for business flights, etc., apply to the Regional Civil Aviation Bureau Director with jurisdiction over the prefecture in which you live.

*When flying in the vicinity of an airport or in an airspace of 150m or more, an application should be submitted to the Director General of the Tokyo Airport Office or the Director General of the Kansai Airport Office.

*For night flights, for example, in the airspace surrounding an airport, the same application form must be submitted to both the airport office and the Regional Civil Aviation Bureau. In such cases, after creating one application, use the '[Duplicate Application](#)' function to change the destination of the already created application and submit each form to the respective authorities.

10. Step 6: Enter the flight overview and flight details (7/7)

(2) If you fly in a specific location/path

Flight details

STEP 01

Entry of the flight overview

STEP 02

Entry of the flight details

STEP 03

lane/Operator selection

STEP 04

entry of other detail etc.

STEP 05

Application confirm

STEP 06

Application complete

The category you are applying for is "Category II A".

Enter the correct details of the flight (flight range, location, etc.).
Draw the flight range on the map according to the planned flight path.
See here for the detailed operation method

I . Where is the planned location of flight?

I . Flight location

Enter the names of the prefecture, city/town/village, etc.
An application for all over Japan or one or more prefectures does not specify locations or paths, so return to the previous screen and change the selection of "4. Where is the location of flight?".

Create a map of the flight path. ⓘ

Select

Not selected

Del

Cancel

Save

Next

Enter the required information on the flight details page and press the "Next" button.

*To create a map of the flight path, press the "Select" button. See [here](#) for instructions on how to create it.

*It is mandatory to fill in the following fields.

- I. Where is the planned location of flight?
- II. Where is the application destination?

11. Step 7: Select the plane and the operator (1/8)

Plane/Operator overview

STEP 01 Entry of the flight overview
 STEP 02 Entry of the flight details
STEP 03 Plane/Operator selection
 STEP 04 Entry of other details etc.
 STEP 05 Application confirmation
 STEP 06 Application complete

The category you are applying for is "Category II A".

Enter the correct information regarding the plane, operator, and manual to flight.

1. Plane information list/Selection ⓘ

Plane selection

Plane information list/Selection

* For aircraft that have UAS Certification, adequately confirm the validity period of the UAS Certification.

Select all

Plane addition

ion ID,e	Plane certification	Terms of use specifica tion statement	Unmanned plane flight rules		
	type1	Compliance	Compliance	Add Std	Del

1

Cancel

Register

When you press the "Plane selection" button on the Plane/operator overview page, the Plane information list/Selection screen will be displayed.

As the plane information entered in "[Registration and change of unmanned plane information](#)" on the Flight permission/approval main menu page will be reflected, select the plane required for application, and press the "Plane addition" button.

If you change the plane information from the menu screen "[Registration and change of unmanned plane information](#)" after adding the plane, it will not be automatically reflected in the contents of the application form.

In order to reflect the changes, delete the corresponding plane and then perform "Plane addition" again. The selected description is added to the list.

Additional standard must be registered according to the type of flight being applied for, so press the "Add Std" button for each plane. (Scroll right to see the button.)

11. Step 7: Select the plane and the operator (2/8)

Plane Entry of the conformity to the additional standards

Enter the correct information regarding the conformity to the additional standards of the plane.
If any permission, etc. for multiple matters is required for the flight configuration, enter the conformity to all additional standards for these matters.

I .Enter conformity to additional standards according to the flight configuration

1. The unmanned aircraft is equipped with lights so as to be recognized by another aircraft as easily as possible, or be painted in a manner that makes the unmanned aircraft easy to recognize during the flights.

☐ Yes ☐ No

If you selected "No," select Alternative Safety Measures to implement below.
If you would like to indicate individual alternative safety measures, please select "Other" and enter the specific details in the input field below.

☒ Other



☒ The unmanned aircraft has not experienced flights sufficiently, but is equipped with the net to prevent harms to third parties.

☐ Other

CancelRegister

Enter the required information on the 'Plane entry of the conformity to the additional standards' page and press the "Register" button.

When performing the fly beyond visual line of sight (level 3 flights) without an assistant.

Documentation to show the conformity to the additional standards for unmanned aircraft must be attached.

For items requiring file upload, press 'Select' and upload the relevant file.

If the file format or input content is incomplete, an error message will be displayed on the screen. Correct the information according to the error message and press the 'Register' button again.

*The file formats and sizes that can be uploaded are as follows.

File format : xls,xlsx,doc,docx,pdf,jpg,jpeg,png,gif

Size : 2MB

11. Step 7: Select the plane and the operator (3/8)

Plane information list/Selection

* For aircraft that have UAS Certification, adequately confirm the validity period of the UAS Certification.

Plane addition

No.	Manufacturer name	Model / Name	Registration ID, etc.	Plane certification	Terms of use specification statement	Unmanned plane rules
1				type2	Compliance	Compliance

◀ ▶

◀◀ ◀ 1 ▶ ▶▶

Cancel

Register

You will be returned to the 'Plane information list/Selection' page, check the plane to be registered, and press the "Register" button.

*Check to see if additional standards have been entered for all selected planes.

If even one of the selected plane does not meet the additional standards, it cannot be registered.

Check the 'Plane entry of the conformity to the additional standards' page, and confirm the details of additional standards to be entered.

*Items such as "Terms of use specification statement" and "Unmanned plane flight rules" are displayed if the plane you own is a model-certified plane, or if you have obtained individual plane certification.

11. Step 7: Select the plane and the operator (4/8)

Plane/Operator overview

STEP 01

Entry of the flight overview

STEP 02

Entry of the flight details

STEP 03

Plane/Operator selection

STEP 04

Entry of other details etc.

STEP 05

Application confirmation

STEP 06

Application complete

The category you are applying for is "Category II A".

Enter the correct information regarding the plane, operator, and manual to flight.

I . Plane information list/Selection ⓘ

Plane selection

II . Operator information list/Selection ⓘ

Operator selection

Since you will return to the Plane/operator overview page, press the "Operator selection" button.

11. Step 7: Select the plane and the operator (5/8)

Operator information list/Selection ✕

* For pilots who possess UA Remote Pilot Certification, adequately confirm the validity period of the Unmanned Aircraft Remote Pilot Certificate.

Operation addition

No.	Operator name	Plane information	First-class	Second-class	Competence authentication		
1	[REDACTED]	[REDACTED]	○		○	Additional standards, etc.	Del

⏪ ⏩ 1 ⏪ ⏩

Close
Register

As the operator information entered in "Registration and change of operator information" on the Flight permission/approval main menu page will be reflected, select the operator name required for application, and press the "Operation addition" button.

If you change the operator information from the menu screen "Registration and change of operator information" after adding the operator, the changes will not be automatically reflected in the application form.

In order to reflect the changes, delete the corresponding operator and then perform "Operator addition" again.

*The "First Class (Operator Skill Certification)", "Second Class (Operator Skill Certification)", and "Skill Certification (Private Skill Certification)" fields are displayed when the selected operator has obtained skill certification, etc.

11. Step 7: Select the plane and the operator (6/8)

Operator information list/Selection

* For pilots who possess UA Remote Pilot Certification, adequately confirm the validity period of the Unmanned Aircraft Remote Pilot Certificate.

Select all

Operation addition

No.	Operator name	Plane information	First-class	Second-class	Competence authentication		
1			<input type="radio"/>		<input type="radio"/>	Additional standards, etc.	Del

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Close

Register

Depending on the contents of the flight being applied for, Additional standards, etc. may need to be entered. In such cases, click on the 'Additional standards, etc.' button and enter the necessary information.

You can also check the conformity with the additional standards for the method of flight entered in the 'Registration and change of operator information' section in advance.

*If you want to change the conformity to the additional standards you have entered, please do so in the 'Registration and Change of operator information' section.

11. Step 7: Select the plane and the operator (7/8)

Enter conformity to additional standards for people who fly unmanned aircraft

Alternative safety measure, etc.

For each UA type, enter the alternative safety measures you would take for not having a 10-hour flight history or the ability to fly safely.

For each UA type, select alternative safety measures you would take for not satisfied additional standards such as flight achievement and the like according to the flight configuration (night flight, beyond visual line of sight, airdrop operation).

☐ Application for training; implemented in a location where a third party is prevented from entering under the control of a person who will fly an unmanned aircraft or is related to that person.

☐ Although it is an application for work, but will implement flights for work after taking training based on the flight manual indoors or at a place where that has received permission for training.

☐ Other



Close

Register

If you need to enter additional standards, etc. for people who unmanned aircraft, enter them here and press the 'Register' button.

You can also check the conformity with the additional standards for the method of flight entered in the 'Registration and change of operator information' section in advance.

*If you want to change the conformity to additional standards you have entered, please go to 'Registration and change operator Information' on the 'Flight Permission /approval main menu' page.

11. Step 7: Select the plane and the operator (8/8)

Plane/Operator overview

STEP 01

Entry of the flight overview

STEP 02

Entry of the flight details

STEP 03

Plane/Operator selection

STEP 04

Entry of other details etc.

STEP 05

Application confirmation

STEP 06

Application completion

The category you are applying for is "Category II A".

Enter the correct information regarding the plane, operator, and manual to flight.

I. Plane information list/Selection

Plane selection

II. Operator information list/Selection

Operator selection

III. Select the flight manual to use

1. Select the flight manual to use.
When using the "Standard manual of the Civil Aviation Bureau" use it after fully understanding the contents.
The latest Standard manual of the Civil Aviation Bureau can be confirmed on the Civil Aviation Bureau website.
The latest Standard manual of the Civil Aviation Bureau is here.

☐ Use a standard manual of the Civil Aviation Bureau.

☐ Standard manual of the Civil Aviation Bureau 01 (Flight in a specified location/path)

☐ Standard manual of the Civil Aviation Bureau 02 (Flight in unspecified location/path)

☐ Standard manual of the Civil Aviation Bureau (aerial spraying)

☐ Standard manual of the Civil Aviation Bureau (research and develop)

☐ Standard manual of the Civil Aviation Bureau 01 (Infrastructure inspection / Flight in a specified location/path)

☐ Standard manual of the Civil Aviation Bureau 02 (Infrastructure inspection / Flight in unspecified location/path)

☐ Use a flight manual (attachment) created based on risk assessment guideline.

☐ Use a flight manual (attachment) other than the above.

* Be aware that when using individually created flight manuals, it takes some time to review the details.

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Cancel

Save

Next

Since you will return to the 'Plane/operator overview' page, enter other necessary information and press the "Next" button.

*For items that require file upload, press the "Select" button and upload the appropriate file.

The formats and sizes of the file that can be uploaded are as follows.

File format: xls, xlsx, doc, docx, pdf, jpg, jpeg, png, gif
Size: 10 MB

*If there are any problems with file format or input content, an error message will be displayed on the screen. Make necessary corrections in response to the error message, and press the "Register" button again.

*It is mandatory to fill in the following fields.

- I. Plane information list/Selection
- II. Operator information list/Selection
- III. Select the flight manual to use

*If you are applying using Civil Aviation Bureau Standard Manual, select the manual(s) to be used during the flight (multiple selections allowed).

The manuals that can be selected depend on whether the flight location/path is specified or not.

For details, please check the Civil Aviation Bureau website.

If you select Other manual, please describe the differences from the Civil Aviation Bureau Standard Manual.

12. Step 8: Enter other details, etc (1/2)

Entry screen of other details, etc



The category you are applying for is "**Category II A**".

Enter the correct information regarding other details (purchased insurance information, emergency contact, etc.).

Enter if does have third-party liability insurance.

1. Insurance company name

If you have purchased multiple insurances, list the insurance company



Cancel

Save

Next

As you will proceed to the input page, 'Entry screen of other details etc.', enter other required information and press the "Next" button. (Explanation of the relevant screen continues on to the next page.)

*In the Additional Attachments section, attach any other files or additional files that could not be attached when preparing the application.

*For items that require file upload, press "Select" and upload the appropriate file.

The formats and sizes of the file that can be uploaded are as follows.

File format: xls, xlsx, doc, docx, pdf, jpg, jpeg, png, gif, zip
 Size: 10 MB

*If there are any problems with file format or input content, an error message will be displayed on the screen. Make necessary corrections in response to the error message, and press the "Next" button again.

*It is mandatory to fill in the following fields. Fill in the other items as applicable and necessary.

- I. Please check your emergency contact.
- II. Select the type of the permission slip you want to receive.

*Choose electronic or paper permit. If you choose a paper permit, you will need to submit a self-addressed envelope to the concerned authorities.

12. Step 8: Enter other details, etc (2/2)

Entry screen of other details, etc



The category you are applying for is " **Category II A** ".

Enter the correct information regarding other details (purchased insurance information, emergency contact, etc.).

Enter if does have third-party liability insurance.

1. Insurance company name

If you have purchased multiple insurances, list the insurance company names

}}

Cancel

Save

Next

As you will proceed to the input page, 'Entry screen of other details etc.', enter other required information and press the "Next" button.

*Enter the amount of coverage in half-width numeric characters.

If you have multiple insurance policies, please enter the "Insurance Company Name", "Product Name", "Amount of Coverage (Personal)" and "Amount of Coverage (Property)" as shown below.

- "Insurance company name": List the insurance company names
- "Product name": List the product names
- "Amount of Coverage (Personal)", "Amount of Coverage (Property)": Enter the highest amount

If the Amount of Coverage (Personal) or the Amount of Coverage (Property) is unlimited, please check "Unlimited (personal)" or "Unlimited (property)".

If you do not have insurance, select whether you have the ability to compensate.

13. Step 9: Confirm the application contents

Application information management / Confirmation of the application contents

Select the following application form, attachment, etc. created based on the entered contents, and confirm the contents.
To save or print an application, select the form, etc. and save and print it from the browser.

No.	Application
1	Form 1 Permission/Approval Applicant for Flight of Unmanned Plane
2	Form 2 Letter of Confirmation of Standard Conformity for Functions and Performance of Unmanned Plane
3	Form 3 Letter of Confirmation of Flight History, Knowledge, and Skills for Operator of Unmanned Plane

??

☐ Would you like to be notified of your application in English?

☐ Check that the application content is appropriate, and that there are no errors.

* If there are deficiencies in the application content, it will take time for additional confirmation. It is also assumed that permission or approval will not be obtained by the scheduled flight date.

* Flying an unmanned aircraft system without obtaining appropriate permission or approval is punishable by imprisonment or a fine.

On the 'Application information management/Confirmation of the application contents' page, the application forms, attachments, etc. created based on the information you entered will be displayed, so click on them to confirm their contents.

*To save or print the application form, select the format, etc., and save/print it from the browser.

Points to note!

Be sure to finalize your application, including the form and attachments, to ensure that you have the correct plane details for which you require a permit and approval.

14. Step 10: Submit application form

☒ Would you like to be notified of your application in English?
☒ Check that the application content is appropriate, and that there are no errors.
* If there are deficiencies in the application content, it will take time for additional confirmation. It is also assumed that permission or approval will not be obtained by the scheduled flight date.
* Flying an unmanned aircraft system without obtaining appropriate permission or approval is punishable by imprisonment or a fine.

CancelApply



Processing result

SC_U02_15

The application has been received.

Confirm the review state, etc. from "Application list" on the menu screen.

OK

Finally, check the information you have entered again, and if everything is correct, check the box for "Check that the application content is appropriate, and there are no errors" and click the "Apply" button.

Confirm the message and click the "OK" button.

This completes the new application.

The application will be verified by the Regional Civil Aviation Bureau or the airport office, etc. and you will be notified by email when the confirmation is complete.

*Applications that have been completed or suspended can be checked from the application list. Check [the manual for the method to confirm the application list](#).