

Accident Information Report Operation Manual

<Accident Information Report> 01. Accident Information Registration Method



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01. Introduction (For Those Wishing to Register Accident Information)

- In the Drone Information Platform System, you can register, update and reference accident information.
- This manual describes how to operate the Drone Information Platform System, so please refer to this when carrying out necessary procedures.
- In addition to this manual, please refer to the <u>FAQ</u> page on the Drone Information Platform System for a deeper understanding of the system.
- We send all types of email notifications to the registered email addresses when registering applicant information. The contents of email include information necessary for using the system and information such as the status of review of the application form, so before using the system, check whether the domain of "information@dips.milt.go.jp" can be received with your mail inbox setting.



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 information 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 <u>Ministry of Land, Infrastructure, Transport and Tourism website</u>
 *Click on the link to open the external site.



03. Necessary Items for Accident Information Registration

Prepare the following information to register new accident information.

Various Information		ltem			
Applicant information	 Corporate name/number Representative name Address 	 Name Furigana Manager department name Telephone Email address 			
Accident information	 Type of accident Permission and approval number Permission and approval date Pilot Aircraft Date of occurrence 	 Location of occurrence Flying route Status of damage 			
Others	 Drone Information Platform System account (Three alphanumeric characters and six numbers Example: ABC123456) gBizID Prime (or gBizID Member) Account 				

* Of the applicant information, for your corporate name, number and representative name and location, information obtained from gBizID will automatically be applied, so it is not possible to change from this application input screen.

If you want to make changes, change the gBizID information first.



04. Steps for Accident Information Registration

Implement the registration of the accident information with the following steps in the Drone Information Platform System.

Start accident information registration

Step 1: Log in to the Drone Information Platform System Enter your login ID and password to log in to the Drone

Information Platform System.

Step 2: Proceed to the Accident Report List Screen

Press the Accident Information List button in the main menu.

Step 3: Select the Type of New Accident Report

Select the type of incident information to report.

Step 4: Enter the Accident Information

Enter the accident information and make the report.

Accident information registration is completed.

The Civil Aviation Bureau will confirm the content of the registration.



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



If you have opened an account

If you have not opened an account

Logind

I you have forgetten your legin ID,Click here

H you have forgetten your password,Click here

Log In

Back

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





06. Step 2: Proceed to the Accident Report List Screen



After logging in, press the "Start the reporting of an accident, etc." button to open the accident report main menu.

Press the "List of accident information" button.



07. Step 3: Select the Type of New Accident Report



The reporting method will vary depending on whether there is a prior flight permit and approval application.

If you are applying for flight permit or approval in advance using the Drone Information Platform System, press the "Report Accident (Flight submitted under DIPS2.0)".

Procedure to <u>08. Step 4: Enter the Accident</u> Information (for Electronic Application)

If you have not applied for a flight permit or approval in advance with the Drone Information Platform System with your logged-in account :

Press the "Report Accident (Other flights)".

Procedure to <u>08. Step 4: Enter the Accident</u> Information (When Not for Electronic Application)



08. Step 4: Enter the Accident Information (for Electronic Application) (1/9)

	n of accident information (electronic application
Accidents, e	etc. report
Category of accidents,	etc. 0 (1)
Accidents ()	Critical incidents
Accidents, etc. type 🧃	(2)
Death or injury	caused by an unmanned plane 🗌 Damage to a third person's property by an unmanned plane
Collision or con	tact with an aircraft 📃 Accident that had a possibility of collision or contact with an aircraft
Accident where controllable	an unmanned plane became uncontrollable during a flight or the loss on n unmanned plane because it became
Unmanned plan	ne catching fire during a flight
Other (If selected	ed, fill in the columns below)
Permission / approval i	(3)
東空運航第22434号	Select
Date of permission / ap	pproval
Report destination	
Report destination	selection •
Report destination Report destination	selection •
Report destination Report destination Reporter information	selection •
Report destination Report destination Reporter information Reporter name Address	selection Country / Region 日本Japan Prefecture 北海道
Report destination Report destination Reporter information Reporter name Address	selection Country / Region 日北Jupan Prefecture 北街道 City/town/village and the following address
Report destination Report destination Reporter information Reporter name Address	selection Country / Region 日本Japan Prefecture 北海道
Report destination Report destination Reporter information Reporter name Address	Selection Country / Region 日北Japan Prefecture 北街道 City/town/village and the following address
Report destination Report destination Reporter information Reporter name Address Phone number E-mail address	selection Country / Region 日本Japan Prefecture 北街道 City/town/village and the following address 日本Japan +81
Report destination Report destination Reporter information Address Phone number E-mail address Person who was flying	selection Country / Region 日本Japan Prefecture 北海道 City/town/village and the following address 日本Japan +81 a plane (operator) ①
Report destination Report destination Reporter information Reporter name Address Phone number E-mail address	selection Country / Region 日本Japan Prefecture 北海道 City/town/village and the following address 日本Japan +81 a plane (operator) ①
Report destination Report destination Reporter information Address Phone number E-mail address Person who was flying Operator selection Name Competence authe	selection
Report destination Report destination Reporter information Reporter name Address Phone number E-mail address Person who was flying Operator selection Name	selection
Report destination Report destination Reporter information of Reporter name Address Phone number E-mail address Person who was flying Operator selection Name Competence authe mber	selection
Report destination Report destination Reporter information Reporter name Address Phone number E-mail address Person who was flying Operator selection Name Competence authe mber UA remote pilot cei	selection

Enter the accident information.

(1) Select "Accidents" or "Critical incidents" in the "Category of accidents, etc." field.

For more information on Accidents and Serious Incidents, please click on the link below.

https://www.mlit.go.jp/koku/content/001520661.pdf

* If a report is marked as "not reportable" during the screening process, "not reportable" will be added to the additional report and cannot be changed.

(2) Select all that apply to the "Accidents, etc. type" field. If "Other (If selected, fill in the columns below)" is selected, enter the contents in the blank field.

(3) Select from the list of permit numbers obtained when applying for a flight permit or approval in the "Permission / approval number" field. After selecting, press the "Select" button automatically to apply the permission, and approval date, and reporting destination.



08. Step 4: Enter the Accident Information (for Electronic Application) (2/9)

Registration of accident information (electronic applicatio	ns)
Accidents, etc. report	
Category of accidents, etc. 1	
Accidents Critical incidents	
Accidents, etc. type 🕕	
Death or injury caused by an unmanned plane Damage to a third person's property by an unmanned plane	
Collision or contact with an aircraft Accident that had a possibility of collision or contact with an aircraft	
Accident where an unmanned plane became uncontrollable during a flight or the loss on n unmanned plane because it became controllable	a un
Unmanned plane catching fire during a flight	
Other (If selected, fill in the columns below)	
Permission / approval number 👔	
東空運動第2243号 Select	
来上運動用224345	
Date of permission / approval Report destination	
Report destination selection *	
Reporter information (4) Reporter name	
Address Country / Region 日本/Japan * Prefecture 北海道 *	
City/town/village and the following address	
Phone number 日本/Japan + 81	
E-mail address	
Person who was flying a plane (operator) 0 (5)	
Operator selection Select	
Name	
Competence authentication nu mber	
UA remote pilot certificate num	
ber Address	
Affiliation	

(4) Enter the information on the reporter in the "Reporter information" field.

(5) In the "Person who was flying a plane (operator)" field, the pilot associated with the permit number can be selected. Select the appropriate pilot.



08. Step 4: Enter the Accident Information (for Electronic Application) (3/9)

Unmanned plane information 1 (6)	
Plane selection *	Select
Registration ID, etc.	
Manufacturer	
Model name	
Manufacturing number	
type 1 plane certification numb er	
type 2 plane certification numb er	
Plane user	
Other	
Date and time of occurrence (7)	
2022/01/01 08:23	
Location of occurrence (8)	
Map of the location of the accident	
Ref Del	
Departure location 👔	
Planned landing location	

(6) In the "Unmanned plane information" field, you can select the aircraft associated with the permit and approval number. Select the appropriate aircraft. After selecting, press the "Select" button automatically to apply the manufacturer, name, and manufacturing number. Enter the name of the aircraft user for "Plane user". If there is other information, enter other information to identify UA other than the indicated items for "Other".

(7) Enter the occurrence date and time in the "Date and time of occurrence" field in the format of "YYYY/MM/DD hh:mm."

Example: 2022/01/01 08:23

(8) Enter the "Location of occurrence".

Example: Shinjuku-ku, Tokyo



08. Step 4: Enter the Accident Information (for Electronic Application) (4/9)

Unmanned plane information 🏮	
Plane selection *	Select
Registration ID, etc.	
Manufacturer	
Model name	
Manufacturing number	
type 1 plane certification numb er	
type 2 plane certification numb er	
Plane user	
Other	
Date and time of occurrence	
2022/01/01 08:23	
Location of occurrence ① Map of the location of the accident (9)	
Ref Del	
Departure location 🔹 (10)	
Planned landing location 🔹 (11)	

(9) Attach a "Map of the location of the accident". Press the "Ref" button to select a file. After selecting, check that the selected filename is displayed on the screen.

* File extensions that can be attached are "xls", "xlsx", "doc", "docx", "pdf", "jpg", "jpeg", "png", "gif", and "zip".

* The maximum file size is 20M bytes.

(10) Enter the "Departure location". Enter information on the departure location of the selected flight plan. If you have not reported your flight plan, enter the information corresponding to the departure location of your flight plan.

Example: $\bigcirc \bigcirc$ athletic field, \bigcirc -chome, Shinjuku-ku, Tokyo

(11) Enter the "Planned landing location". Enter information on the arrival location of the selected flight plan. If you have not reported your flight plan, enter the information corresponding to the arrival location of your flight plan.

Example: OO Park, O-chome, Shinjuku-ku, Tokyo



08. Step 4: Enter the Accident Information (for Electronic Application) (5/9)

Purpose and overview of a flig	^{nt} (12)	
Overview of the report (1	3)	
Status of an injury or casualty	(14)	
Damaged states of objects	(15)	
Category of damaged property		
Building (house, office l	building, bridge, etc.)	
Car		
Railway vehicle		
Ship		
Other (If selected, ente	the property in the columns below)	
Whether or not there was a pe	son inside a damaged property	di sa
Yes No		
Whether or not there was an e	ntry control measure	
Yes No		
Whether or not there was any or re of public transport and facil		uch as a blackout, communication failure, road closure, cl
	(y, 6t6.	
Yes No	e detailed description in the columns below	

(12) Describe the purpose of flight in the "Purpose and overview of a flight" field.

(13) Describe the "Overview of the report".

Example: An unmanned aircraft was being flown for aerial photography when it miscalculated its operation and came into contact with an electric wire, causing it to crash. The incident caused damage to the power lines, but no one was injured.

(14) Describe the "Status of an injury or casualty" according to the situation of the accident.

(15) Describe the "Damaged states of objects" according to the situation of the accident.



08. Step 4: Enter the Accident Information (for Electronic Application) (6/9)

	e and overview of a flight			
		li li		
vervie	ew of the report			
		li		
tatus	of an injury or casualty			
		li		
amag	ed states of objects			
		li li		
atego	ory of damaged property 0 (16)			
	Building (house, office building, bridge, etc.)			
	Car			
	Railway vehicle			
	Ship			
	Other (If selected, enter the property in the columns below	ı)		
		li		
hetho	er or not there was a person inside a damaged property	(17)		
۲	Yes 🔘 No			
hethe	er or not there was an entry control measure 🏾 🏮	(18)		
	Yes 🔘 No			(10)
/hetho e of pu	er or not there was any effect caused by damage to a pro ublic transport and facility, etc.	perty such as a blacko	ut, communication failure,	road closure
۲	Yes 🔿 No			
lf "'	Yes" is selected, write the detailed description in the column	is below		

(16) Select all that apply to the "Category of damaged property" field. If "Other (If selected, enter the property in the columns below)" is selected, enter the contents in the blank field.

(17) Select "Whether or not there was a person inside a damaged property".

(18) Select "Whether or not there was an entry control measure".

(19) Select "Whether or not there was any effect caused by damage to a property such as a blackout, communication failure, road closure, closure of public transport and facility, etc.". If "Yes" is selected, enter the contents in the blank field.



08. Step 4: Enter the Accident Information (for Electronic Application) (7/9)

• Yes No	(20)
If "Yes" is selected, write the detailed description in the columns below	
li l	(21)
Whether or not an plane that had become uncontrollable or caught fire cau	
• Yes No	
If "Yes" is selected, write the detailed description in the columns below	
10	(22)
Diagnosis by physician who understands the cause of death or injuries, an	(22)
Diagnosis by physician who understands the cause of death or injuries, an	a the status of property da
Ref Del	
(22)	
Damage status of the plane (23)	
lo	
Picture that shows the status of the damaged plane	
Ref Del	
Other helpful information (if there were casualties or injured people, their	names)
Other descriptions	
oulor descriptions	
Ref Del	

(20) Select "Whether or not damage to a property caused any danger to a third person". If "Yes" is selected, enter the contents in the blank field.

(21) Select "Whether or not an plane that had become uncontrollable or caught fire caused any danger to multiple people". If "Yes" is selected, enter the contents in the blank field.

(22) Attach "Diagnosis by physician who understands the cause of death or injuries, and the status of property damages". Press the "Ref" button to select a file. After selecting, check that the selected filename is displayed on the screen.

* File extensions that can be attached are "xls", "xlsx", "doc", "docx", "pdf", "jpg", "jpeg", "png", "gif", and "zip".

* The maximum file size is 20M bytes.

(23) Describe the "Damage status of the plane" according to the situation of the accident.



08. Step 4: Enter the Accident Information (for Electronic Application) (8/9)

		0						
	If "Yes" is sele	cted, write t	ne detailed de	scription in	the columns	pelow		
						10		
Wł	nether or not an	plane that	had become	uncontrolla	ble or caugh	t fire cau	sed any da	nger to multip
	Yes N							
	If "Yes" is sele	cted, write t	ne detailed de	scription in	the columns	below		
						le		
_				_				
Dia	agnosis by phys	ician who ι	inderstands t	he cause o	f death or inj	uries, and	the statu	s of property o
	Ref	Del						
						_		
Da	mage status of	the plane						
	and the second sec	the plane						
						li		
Pi	ture that show	c the status	of the domo	red plone	(24)	li		
Pic	cture that show	s the status	of the dama	ged plane	(24)	li		
Pic	cture that show	s the status	of the dama	ged plane	(24)	10		
Pic			of the dama	ged plane	(24)	li		
Pie			of the dama	ged plane	(24)			
Pic			of the dama	ged plane	(24)			
Pid			of the dama	ged plane	(24)			
Pio			of the dama	ged plane	(24)			
Pie			of th e dama	ged plane	(24)			
	Ref	Del					names)	25)
		Del				le, their r	names)	25)
	Ref	Del				le, their r	names) (25)
	Ref	Del				le, their r	names) (25)
Oti	Ref	Del	here were ca	isualtics or		le, their r	names) 🌘	25)
Oti	Ref	Del	here were ca	isualtics or		le, their r	names) 🌘	25)
Oti	Ref	Del		isualtics or		le, their r	names) 🌘	25)
Oti	Ref	Del	here were ca	isualtics or		le, their r	names) 🌔	25)
Oti	Ref	Del	here were ca	isualtics or		le, their r	names) 🌔	25)
Oti	Ref	Del	here were ca	isualtics or		le, their i	names) (25)
Ot	Ref	Del	here were ca	isualtics or		le, their 1	names) (25)

(24) Attach "Picture that shows the status of the damaged plane". Press the "Ref" button to select a file. After selecting, check that the selected filename is displayed on the screen.

* File extensions that can be attached are "xls", "xlsx", "doc", "docx", "pdf", "jpg", "jpeg", "png", "gif", and "zip".

* The maximum file size is 20M bytes.

(25) If there is "Other helpful information (if there were casualties or injured people, their names)", enter the details.

(26) If there is "Other descriptions", attach a file. Press the "Ref" button to select a file. After selecting, check that the selected filename is displayed on the screen.

* File extensions that can be attached are "xls", "xlsx", "doc", "docx", "pdf", "jpg", "jpeg", "png", "gif", and "zip".

* The maximum file size is 20M bytes.



08. Step 4: Enter the Accident Information (for Electronic Application) (9/9)

⊖ Tob Whether or n	ere is an inquiry from news agencies (27) be confirmed • Yes No not an accident was reported to the police (28) be confirmed • Yes No
Cance	Report
	Processing result
	SC_U05_03 The registration of the accident information is completed. Depending on the contents, the report destination may contact you for confirmation.
	ОК

(27) Select "Whether there is an inquiry from news agencies".

(28) Select "Whether or not an accident was reported to the police".

After entering everything, press the "Report" button.

A message is displayed indicating that registration of the accident information is completed. This completes registration of the report.



08. Step 4: Enter the Accident Information (When Not for Electronic Application) (1/9)

Report of an accident etc. (other than electronic appl	ications)
Accidents, etc. report	
Category of accidents, etc. 0 (1)	
Accidents Critical incidents	
Accidents, etc. type 🕤 (2)	
Death or injury caused by an unmanned plane Damage to a third person's property by an unmanned plane	
Collision or contact with an aircraft Accident that had a possibility of collision or contact with an aircraft	
Accident where an unmanned plane became uncontrollable during a flight or the loss on n unmanned plane beca controllable	use it became un
Unmanned plane catching fire during a flight	
Other (If selected, fill in the columns below)	
Permission / approval number 🕕	
Date of permission / approval 1	
yyyy/mm/dd 🗐	
Report destination	
Report destination selection *	

Enter the accident information.

(1) Select "Accidents" or "Critical incidents" in the "Category of accidents, etc." field.

For more information on Accidents and Serious Incidents, please click on the link below.

https://www.mlit.go.jp/koku/content/001520661.pdf

* If a report is marked as "not reportable" during the screening process, "not reportable" will be added to the additional report and cannot be changed.

(2) Select all that apply to the "Accidents, etc. type" field. If "Other (If selected, fill in the columns below)" is selected, enter the contents in the blank field.



08. Step 4: Enter the Accident Information (When Not for Electronic Application) (2/9)

eport of an accident etc. (other than electronic applications
Accidents, etc. report
Category of accidents, etc.
Accidents Critical incidents
 Death or injury caused by an unmanned plane Damage to a third person's property by an unmanned plane Collision or contact with an aircraft Accident where an unmanned plane became uncontrollable during a flight or the loss on n unmanned plane because it became un controllable Unmanned plane catching fire during a flight Other (If selected, fill in the columns below)
Date of permission / approval (4) yyyy/mm/dd Report destination (5) Report destination selection

(3) In the "Permission / approval number" column, enter the permit and approval number that appears in the upper right corner of the "Approval Letter for Unmanned Aircraft Flight" issued upon receiving the flight permit and approval.

Example: East Air Transport No. 00000

* No entry is required for flights that do not require a flight permit and approval.

(4) Enter the date of the flight permit or approval in the "Date of permission / approval" field.

* No entry is required for flights that do not require a flight permit and approval.

(5) Select the office where you submitted the application for flight permission/approval in the "Report destination" field.



08. Step 4: Enter the Accident Information (When Not for Electronic Application) (3/9)

Reporter information 🕦 (6	
Reporter name	
	Country / Region 日本/Japan ×
Address	Prefecture 北海道 ▼
	City/town/village and the following address
Phone number	⊟本/Japan • +81
E-mail address	
Person who was flying a plane (op	erator) 💿 (7)
Name	
Competence authentication nu mber	
UA remote pilot certificate nur ber	n
Address Country / Region	
Prefecture	
City/town/village and the	iollowing address
	-
Affiliation	
Unmanned plane information 🌖	(8)
Registration ID, etc.	
Manufacturer	
Model name	
Manufacturing number	
type 1 plane certification numb er	
type 2 plane certification numb er	
Plane user	
Other	

(6) Enter the information on the reporter in the "Reporter information" field.

(7) In the "Person who was flying a plane (operator)" field, enter the pilot.

(8) Enter the required information in the "Unmanned plane information" field, including the registration code of the aircraft.

For "Other" enter any other information not listed in the above table that can be used to identify the unmanned aircraft.

XIn the "Registration ID, etc." field, enter the "Registration ID", "Notification number of a test flight" or "Identification number in the notification of a radio control club".



08. Step 4: Enter the Accident Information (When Not for Electronic Application) (4/9)

Date	e and time of occurrence (9)
	2022/01/01 08:23
Loc	ation of occurrence 1 (10)
Map	o of the location of the accident (11) Ref Del
Dep	arture location 1 (12)
Plar	aned landing location 🍵
Purj	pose and overview of a flight
Ove	rview of the report
Stat	us of an injury or casualty
Dan	naged states of objects

(9) Enter the occurrence date and time in the "Date and time of occurrence" field in the format of "YYYY/MM/DD hh:mm".

Example: 2022/01/01 08:23

(10) Enter the "Location of occurrence".

Example: Shinjuku-ku, Tokyo

(11) Attach a "Map of the location of the accident". Press the "Ref" button to select a file. After selecting, check that the selected filename is displayed on the screen.

* File extensions that can be attached are "xls", "xlsx", "doc", "docx", "pdf", "jpg", "jpeg", "png", "gif", and "zip".

* The maximum file size is 20M bytes.

(12) Enter the "Departure location". Enter information on the departure location of the selected flight plan. If you have not reported your flight plan, enter the information corresponding to the departure location of your flight plan.

Example: OO athletic field, O-chome, Shinjuku-ku, Tokyo



08. Step 4: Enter the Accident Information (When Not for Electronic Application) (5/9)

	2022/01/01 0	8:23				
Loc	ation of occurre	ence 🌘	D			
Мар	o of the location	n of the	accide	ent		
	Ref	Del				
Dep	arture location	0				
Plar	nned landing lo	cation	0	(13)		
Purj	pose and overv	iew of a	a flight	(14)	
Ove	rview of the rep	port	(15	5)		
Stat	us of an injury	or cası	ialty	(16)	
Dan	naged states of	object	s	(17)		

(13) Enter the "Planned landing location". Enter information on the arrival location of the selected flight plan. If you have not reported your flight plan, enter the information corresponding to the arrival location of your flight plan.

Example: OO Park, O-chome, Shinjuku-ku, Tokyo

(14) Describe the purpose of flight in the "Purpose and overview of a flight" field.

(15) Describe the "Overview of the report".

Example: An unmanned aircraft was being flown for aerial photography when it miscalculated its operation and came into contact with an electric wire, causing it to crash. The incident caused damage to the power lines, but no one was injured.

(16) Describe the "Status of an injury or casualty" according to the situation of the accident.

(17) Describe the "Damaged states of objects" according to the situation of the accident.



08. Step 4: Enter the Accident Information (When Not for Electronic Application) (6/9)

itegor	ry of damaged property 🔹 (18)				
	Building (house, office building, bridge, etc.)				
	Car				
	Railway vehicle				
	Ship				
	Other (If selected, enter the property in the columns be	low)			
		li			
ethe	er or not there was a person inside a damaged property	, (19)			
۲	Yes 🔿 No				
ethe	er or not there was an entry control measure 🏾 🕦	(20)			
		(20)			
	Yes 🔿 No			(21	D
of pu	Yes No er or not there was any effect caused by damage to a p ublic transport and facility, etc. Yes No Yes is selected, write the detailed description in the colu	property such	as a blackout,	(21 communication fa) ilure, road closur
ethe of pu If "Y	er or not there was any effect caused by damage to a p ublic transport and facility, etc. Yes O No	mns below	as a blackout, (22)	(21 communication fa	I) ildre, road closur
If "Y	er or not there was any effect caused by damage to a public transport and facility, etc. Yes No Yes No Yes to a property caused any danger to a Yes No	mns below		(21 communication fa	D) ilure, road closur
If "Y	er or not there was any effect caused by damage to a p ublic transport and facility, etc. Yes No Yes" is selected, write the detailed description in the colu er or not damage to a property caused any danger to a	mns below		(21 communication fa) ilure, road closur
If "Y	er or not there was any effect caused by damage to a public transport and facility, etc. Yes No Yes No Yes to a property caused any danger to a Yes No	mns below third person mns below	(22)		
ethe of pu If "Y ethe If "Y	er or not there was any effect caused by damage to a p ablic transport and facility, etc. Yes No Yes" is selected, write the detailed description in the colu er or not damage to a property caused any danger to a Yes No Yes" is selected, write the detailed description in the colu	mns below third person mns below	(22)		
hethe of pu If "Y hethe If "Y hethe	er or not there was any effect caused by damage to a public transport and facility, etc. Yes No Yes' is selected, write the detailed description in the colu er or not damage to a property caused any danger to a Yes No Yes' is selected, write the detailed description in the colu er or not an plane that had become uncontrollable or c	mns below third person aught fire cau	(22)		

(18) Select all that apply to the "Category of damaged property" field. If "Other (If selected, enter the property in the columns below)" is selected, enter the contents in the blank field.

(19) Select "Whether or not there was a person inside a damaged property".

(20) Select "Whether or not there was an entry control measure".

(21) Select "Whether or not there was any effect caused by damage to a property such as a blackout, communication failure, road closure, closure of public transport and facility, etc.". If "Yes" is selected, enter the contents in the blank field.

(22) Select "Whether or not damage to a property caused any danger to a third person". If "Yes" is selected, enter the contents in the blank field.

(23) Select "Whether or not an plane that had become uncontrollable or caught fire caused any danger to multiple people". If "Yes" is selected, enter the contents in the blank field.



08. Step 4: Enter the Accident Information (When Not for Electronic Application) (7/9)

Diagnosis by physician who understands the cause of death or injuries, and the s	status of property damages
Ref Del	(24)
Damage status of the plane (25)	
Picture that shows the status of the damaged plane	
Ref Del	
Other helpful information (if there were casualties or injured people, their names	.)
Other descriptions	
Ref Del	

(24) Attach "Diagnosis by physician who understands the cause of death or injuries, and the status of property damages". Press the "Ref" button to select a file. After selecting, check that the selected filename is displayed on the screen.

* File extensions that can be attached are "xls", "xlsx", "doc", "docx", "pdf", "jpg", "jpeg", "png", "gif", and "zip".

* The maximum file size is 20M bytes.

(25) Describe the "Damage status of the plane" according to the situation of the accident.

Status Legend

1: Confirming the fact

2: Confirmation completed (instructed for additional report)

3: Finalized for final report

* After the report is finalaized for final report, the "Additional Report" button on the "Accident Report Status" screen will be deactivated and you can't add a report.



08. Step 4: Enter the Accident Information (When Not for Electronic Application) (8/9)

Diagnosis by physician who understands the cause of death or injur	ies, and the status of property damages
Ref Del	
Damage status of the plane	
h	
Picture that shows the status of the damaged plane (26)	
Ref Del	
Other helpful information (if there were casualties or injured people	, their names) (27)
Other descriptions (28)	
Ref Del	

(26) Attach "Picture that shows the status of the damaged plane". Press the "Ref" button to select a file. After selecting, check that the selected filename is displayed on the screen.

* File extensions that can be attached are "xls", "xlsx", "doc", "docx", "pdf", "jpg", "jpeg", "png", "gif", and "zip".

* The maximum file size is 20M bytes.

(27) If there is "Other helpful information (if there were casualties or injured people, their names)", enter the details.

(28) If there is "Other descriptions", attach a file. Press the "Ref" button to select a file. After selecting, check that the selected filename is displayed on the screen.

* File extensions that can be attached are "xls", "xlsx", "doc", "docx", "pdf", "jpg", "jpeg", "png", "gif", and "zip".

* The maximum file size is 20M bytes.



08. Step 4: Enter the Accident Information (When Not for Electronic Application) (9/9)

Whethe	er there is an inquiry from news agencies (29)
	To be confirmed Yes No
Whethe	er or not an accident was reported to the police (30)
	To be confirmed e Yes No
С	ancel Report
	Processing result
	SC_U05_04
	The registration of the accident information is completed.
	The registration of the accident information is completed. Depending on the contents, the report destination may contact you for confirmation.

(29) Select "Whether there is an inquiry from news agencies".

(30) Select "Whether or not an accident was reported to the police".

After entering everything, press the "Report" button.

A message is displayed indicating that registration of the accident information is completed. This completes registration of the report.



09. Accident Information Reference, Additional Report



10. Steps for Accident Information Reference and Additional Reports

Implement reference of accident information and add information with the following steps in the Drone Information Platform System.

Start accident information reference, add report

Step 1: Proceed to the Accident Report Status Screen

Press the Details button of the report to reference the accident information.

Step 2: Proceed to the Accident Report Reference Screen and Add Report

Press the Details button of the report to reference the accident information. Press the Add Report button if you want to add a report.

Step 3: Reference Accident Information

Reference the accident information.

Accident information reference, and add report is completed.

Accident information reference, and add report is completed.



11. Step 1: Proceed to the Accident Report Status Screen



Press the "Details" button of the report to reference the accident information.

* For the procedure up to the accident report list screen, see Procedure "<u>05. Step 1: Log In to the Drone</u> <u>Information Platform System</u>" and refer to the procedure "<u>06. Step 2: Proceed to the Accident Report List Screen</u>."



12. Step 2: Proceed to the Accident Report Reference Screen and Add Report



Press the "Details" button of the report to reference the accident information.

Press the "Additional report" button if you want to add a report.

For subsequent procedures, check Procedure <u>08. Step 4</u>: <u>Enter Accident Information (for Electronic Application)</u> or Procedure <u>08. Step 4</u>: <u>Enter Accident Information (When</u> <u>Not for Electronic Application)</u>.



13. Step 3: Reference Accident Information

Report content	8	
Accidents reception nu	imber	
Category of accidents,	etc.	Accidents
Accidents, etc. type		Death or injury caused by an unmanned plane
Other accidents, etc. ty	/pe	
Permission number, ap	proval number, etc.	
Date of permission etc		2023年01月18日
Reporter informatio n	Reporter name	
•	Address	
	Phone number	
	E-mail address	
Person who was fly	Name	
ing a plane (Operator)	UA remote pilot cer tificate number	
	Competence authe ntication number	
	Address	
	Affiliation	
Whether or not an acc	ident was reported to th	Yes 27

Reference the accident information.