Attachment 3

DD MM YY

Notification form of Self-verification Result and Type Information

To Director, Unmanned Aircraft Systems Division, Civil Aviation Bureau, Ministry of Land, Infrastructure, Transport and Tourism

As a result of self-verification of the RID equipments, it has been confirmed that it conforms to the “Requiremtnes for remote ID devices and applications”, and we hereby submit the following notification with the accompanying document.

Notifier (Corporate Name)：

Name and title of representative：

Name and title of person in charge：

Address:

Phone number：

Email address：

|  |  |
| --- | --- |
| Manufacturer name |  |
| Model name |  |
| Built-in type orExternal type | * Built-in type (S/N is as same as an unmanned aircraft’ one)
* External type (S/N is different to an unmanned aircraft’s one)
 |
| Communication method | * Bluetooth 5.x Long Range
* Wi-Fi Aware (Neighbor Awareness Networking)
* Wi-Fi Beacon
 |
| Size（L×W×H） |  |
| Weight |  |
| Exterior photo |  |

1. In the case of developping and manufacturring a manufacture application, enter its name in the Model name column. Size, weight and exterior photo may be not required.
2. For a built-in type, enter the type, size and weight of RID equipments of unmanned aircraft.
3. Submit with documents verifying compliance with the Remote ID Specification. Those must include a number of compling with the Japan Radio Law and a test result of its reachable distance.

Attachment 4

DD MM YY

Notification application form for the Remote ID public key and application authentication code

To: Director, Unmanned Aircraft Systems Division,Civil Aviation Bureau, Ministry of Land, Infrastructure, Transport and Tourism

To comply with the “Requirements for remote ID devices and applications”, we apply for the notification of public key for digital signature and application authentication code for the development and manufacture of Remote ID equipments and manufacturer applications as follows.

Notifier (Corporate Name)：

Name and title of representative：

Name and title of person in charge：

Address:

Phone number：

E-mail address：

|  |  |
| --- | --- |
| Items to be developed and manufactured | * Remote ID equipments
* Built-in type (S/N is as same as an unmanned aircraft’s one）
* External type (S/N is different to an unmanned aircraft’s one
* Manufacturer application
 |
| Communication method of Remote IDequipments | * Bluetooth 5.x Long Range
* Wi-Fi Aware (Neighbor Awareness Networking)
* Wi-Fi Beacon
 |
| Scheduled start of development | Year & Month: |
| Scheduled completion date of development  | Year & Month |
| （For manufacturer applications, include the following information about OpenID Connect※） |
| Redirect URL after login |  |
| Accessing IP address |  |

※The manufacturer of the manufacturer application will be notified of the client ID as well, which will be required for OpenID Connect authentication when connecting to the registration system.