



香港特別行政區政府
民航處
Civil Aviation Department
The Government of the Hong Kong Special Administrative Region

**Small Unmanned Aircraft Advisory Circular
No. AC-001**

Date: 12 November 2024

Current List of Publications related to Small Unmanned Aircraft

1. Purpose

- 1.1 The Small Unmanned Aircraft Order (“SUA Order”), Chapter 448G of the Laws of Hong Kong, comes into operation on 1 June 2022. This Advisory Circular (“AC”) provides the current list of SUA-related publications issued by the Civil Aviation Department (“CAD”) for the purposes of providing guidance on the operation and implementation of the provisions of the SUA Order.

2. List of SUA-related Publications

- 2.1 (a) Safety Requirements Document for Small Unmanned Aircraft Operations
- (b) Small Unmanned Aircraft Approved Training Organisation Requirements Document
- (c) Small Unmanned Aircraft Advisory Circulars

AC-001	Current List of Publications related to Small Unmanned Aircraft
AC-002	Permission for Conducting Small Unmanned Aircraft Advanced Operations
AC-003	Permission for Small Unmanned Aircraft Night Operations
AC-004	Permission for Small Unmanned Aircraft Extended Visual Line of Sight Operations
AC-005	Guidelines for Building Survey/ Inspection Operations using Small Unmanned Aircraft

AC-006	Guidelines for Aerial Survey or Aerial Photography Operations using Small Unmanned Aircraft
AC-007	Permission for Heavy Small Unmanned Aircraft Operations
AC-008	Guidelines for Small Unmanned Aircraft Operations within Enclosed Area
AC-009	Guidelines for Small Unmanned Aircraft Operations within School Premises
AC-010	Guidelines and Permission for Drone Show Event
AC-011	Guidelines and Permission for Drone Racing Event
AC-012	Operations of Model Aircraft under the Small Unmanned Aircraft Order
AC-013	Permission for Small Unmanned Aircraft Beyond Visual Line of Sight Operations within the Context of Regulatory Sandbox

2.2 Persons involved in SUA operations shall read and have a clear understanding of the requirements prescribed therein and ensure compliance.

2.3 These publications are subject to review and update from time to time. For the latest publications, please visit the CAD website.

3. Notes

3.1 This AC supersedes the version dated 31 May 2022.

– END –