放飛無人機 唔可以兒戲



型無



隨着創新和科技發展,為把握無人機應 用的巨大潛力,同時保障公眾和航空安 全,《小型無人機令》(香港法例第448G

《小型無人機令》採用風險為本模式規

規管無求

限期(至2022年11月30日)的過

小型無人機

標準操作







解更多

網址 Website

https://esua.cad.gov.hk

聯絡方式 Contact

民航處 Civil Aviation Department

無人駕駛飛機組

Unmanned Aircraft Office

電話 Tel 2910 6611

電郵 Email | sua@cad.gov.hk

Small Unmanned Aircraft Order

To grasp the tremendous potentials in small unmanned aircraft (SUA) applications in tandem with evolving technology while safeguarding aviation and public safety, the Small Unmanned Aircraft Order (Laws of Hong Kong Cap. 448G) commences on June 1, 2022*.

The Small Unmanned Aircraft Order regulates SUA operations under a risk-based approach. Based on the weight of the SUA and the operational risk level, SUA operations of different risk levels will be subject to the corresponding regulatory requirements, which may include registration and labelling of SUA, registration of remote pilots, training and assessment, equipment, operating requirements and

The Civil Aviation Department has launched the "eSUA" electronic portal for members of the public to make information. For details, please visit the "eSUA".

If a person commits an offence under the SUA Order, the person is liable on conviction on indictment to a fine of \$100,000, and to imprisonment for two years.

uireme nmanned O O 2 Regulato Small



of the public to get familiar with and acts and restricted flying zones (RFZ), a six-month grace period (until November 30, 2022) would be given as a transitional

	Standard	Standard Operations	Advance
Requirements	Cat. A1 SUA < 250g, and Within Cat Al SUA Operating Requirements	Cat. A2 □ 250g < SUA ≤ 7kg, and □ Within Cat A2 SUA Operating Requirements	SUA < 7kg but exce A2 SUA Operating 7kg < SUA < 25kg. Carriage of danger Operations in RFZ
CAD's Permission Obtain CAD's permission before flight	×	×	
Registration and Labelling Responsible person (aged 18 or above) and remote pilot (aged 14 or above) must register on "eSUA", and SUA must be registered and affixed with CAD's label	×	>	
Equipment Basic requirements [flight log and geo-awareness]	×	>	
Training and Assessment Complete advanced training and pass assessment by CAD's approved training organisation, and	×	×	