## REQUIREMENTS FOR FLYING IN THE OPEN CATEGORY



Operation		UAS			UAS Operator	Remote pilot	
Subcategory	Operating Area	Class	Mass/KE/Speed	Operating Date limitations	Registration	Min Age (solo flight)	Competency
All	Max height 120m/400ft (see UAS. OPEN.010 [3] & [4] for specific obstacle and sailplane limits)     No dropping of articles     No carriage of dangerous goods				Minimum age 18	If directly supervising another remote pilot - 16	
A1	Fly over uninvolved people, but not over crowds	Privately built	<250g 'flying weight' and <19m/s	Nil	Only if 'camera' equipped (but not toys)	Nil	Read user manual
		Legacy (placed on market before 1 Jan 23)	<250g 'flying weight'			12	
		C0 (toy)	<250g MTOM and ≤19m/s			Nil	
		C0 (not a toy)				12	
	No intentional flight over uninvolved persons	C1	<900g MTOM or <80 J	Nil	Yes	12	<ul><li>User manual</li><li>Online training</li><li>Online (foundation) test</li></ul>
		A1 Transitional (Article 22)	<500g 'flying weight'	Not after 31 Dec 22			- A2 CofC Theoretical test
A2	No closer than 30m horizontally from uninvolved persons (5m in 'low speed' mode)	C2 (can also be used in A3)	<4kg MTOM	Nil	Yes	12	<ul> <li>User manual</li> <li>Online training</li> <li>Online (foundation) test</li> <li>Self-practical training</li> <li>A2 CofC Theoretical test</li> </ul>
	No closer than 50m horizontally from uninvolved persons	A2 Transitional (Article 22)	<2kg 'flying weight'	Not after 31 Dec 22			
А3	No uninvolved people present within the area of flight. Maintain 50m separation from any uninvolved people	C3	<25kg MTOM	Nil	Yes	12	User manual     Online training     Online (foundation) test
		C4					
		Privately built	<25kg 'flying weight'				
	- No flight within 150m horizontally of residential, commercial, industrial or recreational areas	Legacy (placed on market before 1 Jan 23					

