

OPEN CATEGORY - NEW C0 – C4 Aircraft

Subcategory	Operating Area	Class	Mass/Kinetic Energy/Speed	Registration	Minimum age (solo operations)	Competency
A1	Fly over uninvolved people but not crowds	C0 (toy) & Privately built	<250g and ≤19m/s	Only if camera equipped (but not toys)	Nil	<ul style="list-style-type: none"> • Read user manual
		C0 (not a toy)			12	<ul style="list-style-type: none"> • Read user manual • Complete DMARES
	No intentional flight over uninvolved people	C1	<900g or <80J	Yes		
A2	No closer than 30m horizontally from uninvolved persons (5m in 'low speed mode')	C2	<4kg	Yes	12	<ul style="list-style-type: none"> • Read user manual • Complete DMARES • A2 CofC
A3	No uninvolved people present within the area of flight (minimum of 50m) and no flight within 150m horizontally of residential, commercial, industrial or recreational areas	C3	<25kg	Yes	12	<ul style="list-style-type: none"> • Read user manual • Complete DMARES
		C4				
		Privately built				

OPEN CATEGORY - Legacy' Aircraft (Mavic 2, Mavic Mini, Inspire 2 etc)

Valid until 30th June 2022

Subcategory	Operating Area	Class	Mass/Kinetic Energy/Speed	Registration	Minimum age (solo operations)	Competency
A1	Fly over uninvolved people but not crowds	Legacy <250g	<250g	Only if camera equipped (but not toys)	12	<ul style="list-style-type: none"> • Read user manual
	No intentional flight over uninvolved people	A1 Transitional	<500g (e.g. Mavic Mini & Spark)	Yes		<ul style="list-style-type: none"> • Read user manual • Complete DMARES • A2 CofC
A2	No closer than 50m horizontally from uninvolved persons	A2 Transitional	<2kg (e.g. DJI Mavic, Phantom)	Yes	12	<ul style="list-style-type: none"> • Read user manual • Complete DMARES • A2 CofC
A3	No uninvolved people present within the area of flight (minimum of 50m) and no flight within 150m horizontally of residential, commercial, industrial or recreational areas	A3 Transitional	<25kg (e.g. DJI Inspire 2, Matrice 200 Series)	Yes	12	<ul style="list-style-type: none"> • Read user manual • Complete DMARES