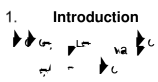


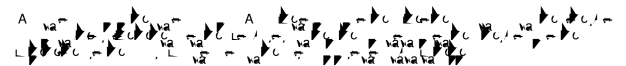
# Policy on the Use of Remote Aerial Vehicles 2021-2024



## Contents

1	. Introduction	3
2	2. Scope	3
3	B. Equality Analysis	4
4	l. Policy	4
5	5. On site Procedures	4
6	o. Off Site Procedures	5
7	. Operation Categor242242	
7	. Operation Categor242242	
0421	)Ti O.Tc	383 64 )T IO 0409(s)c -433 077 -19 5





### 6. Off Site Procedures

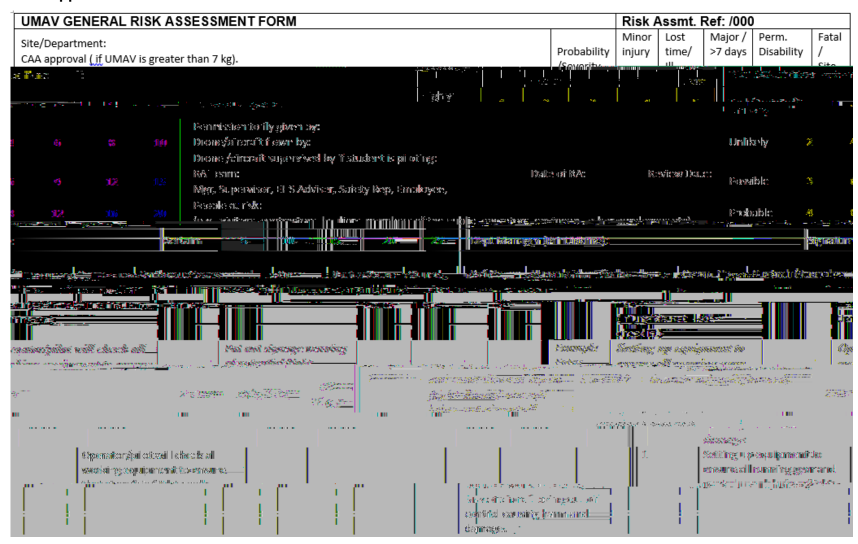


#### 7. Operation Category



CLASCO CONSTRUCTION CLASCO CALLANDA MANA

#### 15. Appendix 1 UMAV Risk Assessment



#### 16. Appendix 2 The Drone Code

#### 17. Appendix 3 Students Permission to Fly

- 1. Any use of remote piloted aircraft system (RPAS) that is not a hobby is considered commercial work by the Civil Aviation Authority ("the CAA"); this includes any research or student work that feeds into their degree.
- 1.1. Given this definition of commercial work, students must therefore be CAA approved. This requires a test for the pilot, a CAA approved Operations Manual (OM) and RPAS insurance that is fully compliant with EU regulation (EC) No 785/2004. OM are only approved for commercial entities, which means the student will have to form a company or have a pre-existing company to submit an OM to the CAA. In general, commercial SUA/RPAS must only be flown:
  - Within direct, unaided visual line-of-sight (VLOS) of the pilot.
  - No higher than 400 feet above the surface and no further than 500 metres from the SUA/RPAS operator.

\_