

EGSC-F-AOPS-016

Date of Application:

Application Number:

Contact Details of Applicant & Confirmation that the UAS operator has the necessary CAA Approval (Please Attach)	
Latitude and Longitude of the area of operation (WGS 84 Format)	
Address and post code of the area of Operation (if applicable)	
Proposed Height of Operation (ft.)	
Radius of operation from the centre of the operating area	
Type of UAS(Drone) and weight	
Date/s of the flight	
Time period of Operation	
Planned number of flights during this period, and duration of each flight	
Notice period required to lower the UAS if requested by ATC	
Operating procedure in the event of signal loss between the UAS and operator	
Assurance that the UAS will remain within the confines of the area of operation (lateral and vertical limits)	
Assurance that the flight will be conducted to a maximum height of 400ft above the surface	
Name, Email address & mobile phone number for the UAS pilot and a secondary back up contact number	
Will the UAS Operator be communicating with ATC via VHF Radio (if Yes, attach RTF Licence)	

EGSC-F-AOPS-016	ISSUE: 7	Page 1 of 2
-----------------	----------	-------------



EGSC-F-AOPS-016

Date of Application:

Application Number:

INVOICING DETAILS						
Company Name						
Invoicing Address						
Company Registration Number						
VAT Number						
Contact Name						
Contact Phone Number						
Email Address						
Safeguarding & Impact Assessment Fee			Standard UAS Assessment - £50			
All prices ex VAT		UAS Assessment (within 48 hours) - £75				
Permits requiring further		-	strument Flight Procedure Designer this will incur an Provided on Application.			
Please return all completed forms to Airport.safeguarding@cambridgeairport.com at least 21 days prior to intended lift. Applications may not be approved if received less than 21 days prior to intended lift. FOR OFFICE USE ONLY						
	Airport Operations		Air Traffic Control			
Approved By	Airport Operations		Air Tramic Control			
Approved By Date Approved						
NOTAM Number						
(if required)						
. , ,						