



FORM 6 – BASIC NATIONAL UAS CERTIFICATE

Certification Number	BNUC-S™ 3041-16-07-01
Name of BNUC-S™ Pilot	Alan Fisher

QUALIFICATION

Commander	✓	Pilot	✓
-----------	---	-------	---

OPERATION

VLOS	✓	E-VLOS	N/A
------	---	--------	-----

COMPETENCY ASSESSED

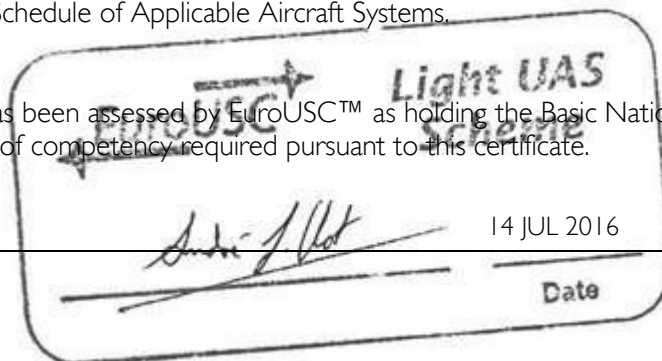
BNUC-S™ : Manual Operation (0-20kg)	✓	BNUC™ : Manual Operation (20-80kg)	N/A
BNUC-S™ : GCS Operation (0-20kg)	✓	BNUC™ : Manual Operation (80-150kg)	N/A
		BNUC™ : Ground Station Operation (20-150kg)	N/A
		BNUC™ : Water Operations (fixed-wing only)	N/A

CONDITIONS

- 1) BNUC-S™ Pilots are subject to:
 - i) any conditions in the approved Operations Manuals listed in the Schedule of Applicable Organisations.
 - ii) any NAA (National Aviation Authority) Permissions/ Exemptions or other conditions that may be communicated to them by the NAA or EuroUSC™ either by letter, email or telephone.
- 2) The BNUC-S™ Pilot must:
 - i) maintain an accurate record of each flight, recording location, take-off and landing time, duration, total pilot hours and total aircraft hours as appropriate and make these records available for inspection to EuroUSC™ on request.
 - ii) maintain a copy of all valid NAA Permission(s) and/or Exemption(s) for all aircraft systems stated in the Schedule of Applicable Aircraft Systems.

RECOGNITION

The above named individual has been assessed by EuroUSC™ as holding the Basic National UAS Certificate having demonstrated the level of competency required pursuant to this certificate.



Official Stamp



FORM 6 – BASIC NATIONAL UAS CERTIFICATE

Name of BNUC-S™ Pilot: Alan Fisher

Certification Number: BNUC-S™ 3041-16-07-01

SCHEDULE OF APPLICABLE ORGANISATIONS

LUASS™ Registration	Organisation Name	Approved Operations Manual
C2591	Drones Across Yorkshire	P4.OM.01 – Issue 1.01.03 – (19.06.16)

END OF SCHEDULE OF APPLICABLE ORGANISATIONS

SCHEDULE OF APPLICABLE AIRCRAFT SYSTEMS

LUASS™ Registration	ICAO Designator	NAA Reference	Aircraft Make and Model	Serial Number
UAV2354	N/A	N/A	DJI Phantom 4	07DDD340A10774

END OF SCHEDULE OF AIRCRAFT SYSTEMS

