

**FAA APPROVED
R66 PILOT'S OPERATING HANDBOOK**

UK CAA SUPPLEMENT

This supplement must be included in the FAA-approved Robinson R66 Pilot's Operating Handbook for R66s registered in the United Kingdom.

The information contained herein supplements or supersedes the basic manual only in those areas listed in this supplement. For limitations, procedures, and performance information not contained in this supplement, consult the basic Pilot's Operating Handbook.

This supplement is approved by the United States Federal Aviation Administration on behalf of UK CAA.

APPROVED BY: LAN-GLENN V TO Digitally signed by LAN-GLENN V
TO
Date: 2023.06.30 09:37:28
-07'00' *for,*
Manager, Flight Test & Human Factors Branch, AIR-710
Federal Aviation Administration

DATE: 30 JUN 23

SECTION 4: NORMAL PROCEDURES

FLIGHT IN FALLING OR BLOWING SNOW

Verify ignitor (key) switch is in ENABLE position prior to flight in falling or blowing snow.

SECTION 9: SUPPLEMENTS

POP-OUT FLOATS SUPPLEMENT

SECTION 2: LIMITATIONS

CENTER OF GRAVITY LIMITS

When performing commercial operations requiring emergency flotation equipment, lateral center of gravity limit is 1.5 inches (3.8 cm) either side of the centerline.

GARMIN G500H SUPPLEMENT

SECTION 1: GENERAL

This supplement contains the changes and additional data applicable when the Garmin G500H Electronic Flight Display (EFD) system is installed.

SECTION 2: LIMITATIONS

KINDS OF OPERATION LIMITATIONS

Night flight is prohibited unless an attitude indicator, stabilized heading indicator, or turn coordinator independent of the G500H system is installed.

SECTION 9: SUPPLEMENTS

AUTOPILOT SUPPLEMENT

SECTION 1: GENERAL

This supplement contains the changes and additional data applicable when the autopilot is installed.

SECTION 4: NORMAL PROCEDURES

CAUTION

LPV approach functionality is not UK CAA certified.

ADS-B EQUIPMENT SUPPLEMENT

SECTION 1: GENERAL

This supplement contains the changes and additional data applicable when Automatic Dependent Surveillance – Broadcast (ADS-B) equipment is installed.

The installed ADS-B out system is compliant with the requirements of CS ACNS.D.ADSB (1090 MHz Extended Squitter ADS-B Out).

INTENTIONALLY BLANK