

## Description

Swiss Helicopter Engineering has developed and certified in cooperation with Swiss Helicopter Maintenance (<a href="www.shm-ag.ch">www.shm-ag.ch</a>) the installation of Radar Altimeter system based on two possible equipment: Garmin GRA-55 RT unit with GI 205 indicator or Collins ALT-50A RT unit with 339H-4 indicator. Both the configurations use S67-2002 antennas.

SwissHelicopter Maintenance

The installation features external antennas integrated in the tail boom; RT unit integrated below the baggage compartment floor through dedicated supports and indicator in the instrument panel.

## **Modification details**

- ✓ Installation of GRA-55 RT unit, GI 205 indicator and S67-2002 antennas or ALT-50A RT unit, 339H-4 indicator and S67-200 2 antennas
- Compatible with any known helicopter configuration
- Complete kit available
- Engineered from customer experience

## GARMIN.











## **Approvals**

Approval type	Reference number	Authority	Aircraft approved
Minor Change	MCA 350-000037	EASA DOA - 21J.730	AS350 B3/B2/B1

Approval recognized by FAA, TCCA and ANAC via bilateral agreement. Approval can be validated to other civil aviation authority and extended to other aircraft on request.