Watchlist

Robinson helicopters: mast bumping accidents in NZ

What is the problem?

The Transport Accident Investigation Commission is concerned about the number of accidents in New Zealand in which Robinson helicopters have experienced ‘mast bumping’. These accidents have raised concerns about the risks of flying these helicopters in the mountainous terrain and weather conditions that are common in New Zealand.

Mast bumping is contact between an inner part of a main rotor blade or a rotor hub and the main rotor drive shaft (or ‘mast’). Mast bumping usually results in the helicopter breaking up in flight, which is fatal for those on board.

Part of the problem is that the available evidence has not allowed the circumstances and causes of all of these ‘mast bumping’ accidents to be fully determined. However, a significant proportion have been found to have occurred in ‘low-G’ flight conditions. Helicopters with semi-rigid two-bladed main rotor systems, as used on Robinson helicopters, are particularly susceptible to mast bumping in ‘low-G’ conditions. Low-G can be caused by large or abrupt flight control inputs or by turbulence. The risk of mast bumping in turbulence increases with high power settings and operating at high speed and light weight.

What is the solution?

Operators must select a type of aircraft suited to the risk profile of the intended use. Similarly, all pilots must understand the helicopter’s operating limitations, avoid circumstances which could see these inadvertently exceeded, and receive proper training in the causes, dangers, and prevention of mast bumping, including in low-G conditions. It is particularly important for Robinson pilots to be aware of the risks of flying a lightly loaded helicopter at high speed in turbulence. Prohibitions against in-flight low-G demonstrations must be observed, and

* A low-G condition occurs when an object is subjected to a net vertical force less than the force of gravity. When the vertical force is zero, the object is described as being ‘weightless’.
low-G recovery training must be conducted only on the ground.

The regulatory environment must:

- support high quality training and improved pilot awareness of mast bumping risks, including in low-G conditions
- require the manufacturer to clearly state the limitations of the helicopters
- encourage use of the helicopter as appropriate to the operating conditions.

Further research should be undertaken into the factors that can lead to mast bumping.

A requirement for cockpit video recorders and/or other means of data capture would provide useful data to investigations.

The Commission acknowledges that since this item was placed on the Watchlist, good progress has been made in implementing some of these measures.

**Background**

Robinson helicopters are relatively inexpensive to purchase and cost effective to operate; and are therefore popular. About 300 are registered in New Zealand, mostly R22 and R44 models, with a small number of turbine-powered, 5-seat R66 models. These are used for flight training, agricultural, tourism, and commercial operations. All Robinson helicopter pilot operating handbooks state that pilots should avoid flying in high winds or turbulence, and subjecting the helicopter to low-G conditions.

Since 1991 the Commission or the Civil Aviation Authority (CAA) have investigated 14 mast bumping accidents or incidents involving Robinson helicopters, including nine where low-G mast bumping is known to have occurred. The most recent six of these accidents occurred between 2012 and 2015 (see the table on the last page). Eighteen people have died in the 14 accidents, including nine in known low-G mast bumping accidents. The low-G related rate in New Zealand is considerably higher than in other parts of the world*. The Commission’s inquiries have issued safety recommendations, some of which remain open.

Mast bumping is contact between an inner part of a main rotor blade or a rotor hub and the main rotor drive shaft. Helicopters with the semi-rigid two-bladed rotor systems, like that used on Robinson helicopters, are susceptible to mast bumping during low-G flight conditions. Mast bumping usually results in the helicopter breaking up during flight, which is fatal for those on board. For this reason, it is often difficult to determine exactly what happened to cause the mast bump.

Low-G conditions can arise in turbulence. Significant areas of New Zealand terrain are mountainous, and they are often exposed to strong wind. Therefore, New Zealand pilots are more likely to encounter turbulence than pilots in some other parts of the world where Robinson helicopters are used. Pilots must be aware of how hazardous it can be to operate Robinson helicopters in moderate or greater turbulence.

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* For instance, the low-G mast bumping accident rate in New Zealand compared with the United States is about nine times higher. This is based on fleet size of about 300 compared to 2700, and the same number of low-G mast bumping accidents in each market since the year 2000 (data provided by Robinson Helicopters in August 2016). Variations in types of use or average hours flown may explain some of this difference.
Instructors and pilots must be clear in their understanding of the hazards of operating semi-rigid two-bladed helicopters in low-G conditions, and how inadvertent or improper flight control inputs can cause mast bumping. Low-G recovery training must be conducted as ground training only.

The Commission also identified that the rate of Robinson helicopter in-flight break-up accidents in New Zealand had not been significantly reduced by New Zealand’s adoption of the Federal Aviation Administration (FAA) measures intended to help prevent such accidents. We also found the format of the Robinson helicopter flight manuals and their terminology did not draw enough attention to safety critical instructions and conditions that could result in serious injury or death.

We recommended that the CAA:

- conduct a review of Robinson safety awareness training in New Zealand and facilitate the development and adoption of best practice across the sector, including a level of consistency in the way instructors deliver the safety awareness training.\(^1\)

- review FAA SFAR 73 [Special Federal Aviation Regulation 73, which mandated special safety awareness training for all R22 and R44 pilots and set a threshold for minimum pilot experience] in the context of the New Zealand aviation system and adopt relevant improvements that would likely enhance the operational safety of Robinson helicopters in New Zealand.\(^1\)

- include the knowledge and training requirements of Special Federal Aviation Regulation No. 73, or an equivalent requirement, as a prerequisite for the issue of a Robinson R66 type rating.\(^2\)

- promptly publicise the recent changes to the Robinson R66 (and R44) Pilot’s Operating Handbooks that caution against flight in high winds and turbulence, and which advise pilots to reduce power and speed if turbulence is expected or encountered.\(^2\)

In response, the CAA reviewed Robinson safety awareness training in New Zealand. It has since put in place civil aviation rules that it has used to direct specific training for pilots of the R22 and R44 helicopters. The CAA decided not to include the R66 in the safety awareness training, saying that the FAA had rejected the inclusion of the R66 in SFAR 73, and that it would monitor advice from Robinson Helicopters and the FAA*. The recommendations on training were closed in December 2016.

In May 2016, the Commission released its report into a mast bump and the in-flight break up of a Robinson R66 helicopter in the Kaweka Range in 2013.\(^2\) One of the recommendations from the inquiry into that accident was that the FAA reinstate research into the dynamic behaviour of the Robinson’s rotor system under conditions of low-G.

The FAA and Robinson had conducted post-certification flight testing in 1982 (for the R22), 1995 (for the R44), and 2014 (for the R66), which included limited low-G manoeuvres. Due to the dangers of low-G, it is not possible to investigate more severe conditions with test pilot flying. However, computational sciences and aerospace engineering have advanced to such a degree that a fuller understanding of the dynamic behaviour of the Robinson and other semi-rigid two-bladed rotor systems should now be possible. In May 2017, the FAA wrote to the Commission stating that modelling rotor behaviour was very limited in its application because of the many variables involved, and validating the results of such modelling would subject flight crews to unnecessary flight hazards. However, in February 2017, Robinson Helicopter Company had partnered with the University of Maryland to perform computational analysis and testing to gain an understanding of rotor and flight

* The CAA and the FAA signed a Bilateral Aviation Safety Agreement (BASA) in 2002, which included enhanced cooperation and efficiency, and reciprocal acceptance of airworthiness approvals.
dynamics that drive mast bumping. The study will also attempt to improve resistance to mast bumping through design. An initial report has been produced and the research is continuing.\(^3\) The Commission commends this initiative and looks forward to its conclusions.

Following an R44 accident,\(^4\) the Commission has further recommended that the CAA and Secretary of Transport promote, through the International Civil Aviation Organization, the need for cockpit video recorders and/or other means of data capture in certain classes of helicopter. This action could help better determine why these accidents happen. The CAA has accepted this recommendation and is leading a project to assess the use of helicopter flight data recorders. Robinson Helicopter Company has informed the Commission that it is currently developing flight video recorders and flight data recorders.\(^3\) The Commission welcomes this development.

The Commission’s recommendations are seeking concerted actions by regulatory authorities, the manufacturer, operators, instructors and pilots to promote the safe operation of Robinson helicopters in the New Zealand environment; and to better understand the helicopter’s operating characteristics and the factors that can lead to mast bumping. The Commission acknowledges the high degree of attention that all parties are giving to these safety matters. We are encouraged by the manufacturer’s response to our recommendations, and its demonstrated commitment to safety. In addition, the Commission is aware that some New Zealand operators have changed the way they use the Robinson helicopters in their fleets in recognition of the suitability of the aircraft for the environment in which the operators are flying.

The Commission notes the last mast bumping accident in New Zealand occurred in February 2015 (on 18 July 2018 when this item was approved for publication, three Robinson inquiries were open with findings yet to be finalised). Although the sector must continue its efforts to prevent such accidents happening again, the Commission sees good progress towards implementation of the actions it was seeking when it first placed this item on the Watchlist.

References

   Closed safety recommendations 003/14 (first bullet in background section) and 004/14 (second bullet point)

   Open safety recommendations 002/16 (third bullet point in background section), 004/16, 005/16 (fourth bullet point), and 011/16

3. Correspondence from Robinson Helicopter Company to Transport Accident Investigation Commission, 26 April 2018.

   Open safety recommendations 014/16 and 015/16
Mast bumping accidents in New Zealand, as at 18 July 2017

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<td>*TAIC 15-002</td>
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*Known low-G accidents*

For more information see Appendix 1 to Transport Accident Investigation Commission Report 15-002: Mast bump and in-flight break-up, Robinson R44, ZK-IPY Lochy River, near Queenstown, 19 February 2015

Te Komihana Tirotiro Aitua Waka
Transport Accident Investigation Commission
www.taic.org.nz

The Transport Accident Investigation Commission is an independent Crown entity established to determine the circumstances and causes of accidents and incidents with a view to avoiding similar occurrences in the future.