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## **EASA Safety Information Bulletin**

SIB No.:	2010-12R1
Issued:	21 October 2010

Subject:	Loss of tail rotor effectiveness (LTE) or unanticipated yaw in helicopters
Ref. Publication:	<ol> <li>[1] <u>FAA-H-8083-21</u> Rotorcraft Flying Handbook.</li> <li>[2] <u>FAA - AC No: 90-95</u> Unanticipated right Yaw in Helicopters Date: 12/26/95.</li> <li>[3] <u>UK CAA - CAP 789</u> – Requirements and Guidance Material for Operators, Chapter 21 - Miscellaneous Provisions Affecting Helicopters Operations.</li> <li>[4] European Helicopter Safety Team (EHEST) – Safety Considerations – Methods to Improve Helicopters Pilots' Capabilities - <u>Training Leaflet</u>.</li> </ol>
Description:	Loss of Tail rotor Effectiveness (LTE) has been determined to be a contributing factor in a number of accidents of various models of helicopters. Recently several helicopter reported accidents or incidents have emphasized the phenomenon of loss of yaw control.
	LTE or unanticipated yaw results from lack of yaw control margin encountered in certain flight conditions and is not related to a failure or malfunction. LTE is a critical, low-speed aerodynamic flight condition that could affect all single main rotor helicopters equipped with a tail anti-torque device. The uncommanded yaw occurs to the right in helicopters with a counter clockwise rotating main rotor and to the left in helicopters with a clockwise rotating main rotor.
	The conditions under which LTE may be encountered and how it can be prevented are detailed in [1], [3] and [4]. Actions to prevent the onset of LTE and recommended recovery techniques are also explained in [2] and [4].
	This SIB has been revised in order to introduce a Training Leaflet on Safety Recommendations which has now been published by the EHEST and which gives further details on LTE. It has as well been revised in order to introduce UK CAA CAP 789 which has superseded UK CAA CAP 768.
Recommendation:	In order to understand the LTE phenomenon, theoretical and flight training of pilots should emphasise the characteristics and function of the anti torque system. In particular, emphasis

	should be placed on those flight regimes where combinations of various elements (e.g. relative wind vector, yaw rate, etc.) could lead to a potential LTE situation. Pilots should be able to recognise the possibility of experiencing LTE, its onset and be prepared to recover.
	Pilots should be aware of the characteristics of the different models of helicopter flown and, in particular, the yaw pedal input typically required for different flight conditions.
	The theoretical and flight training should be conducted by approved training organisations and instructors having appropriate experience and knowledge of this phenomenon.
	The Agency further recommends to NAA's to ensure that any PPL(H), CPL(H), ATPL(H) and Flight Instructor training courses include sufficient and dedicated training on LTE and recovery actions.
Applicability:	All single main rotor helicopters equipped with a tail anti-torque device.
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