A/C	TYPE ECIE	55B
A/C	REGN QH-SAS	S/N 6583
TYP	E OF CHECK	
ITEM NO.	REPORTED BY DATE	DEFECT
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	eurocopte	r
	an EADS Company	

EUROCOPTER SOUTH EAST ASIA PTE LTD

110 Seletar Aerospace View, Singapore 797562 Company Registration No.: 197702516C

NO: M 02897 FORM NO: M/003 JOB NO.

LIE	UP CHECK	-	DEFECT AND RECTIFICATION WORKSHEET/CERTIFICATE OF RELE		ASE TO SERVICE		PAGE		OF	
ITEM	REPORTED BY	DEECTAM	ORK REQUIRED	ACTION TAKEN	COMPONE	NT CHANGES	G.I.N.NO.	MAN		LIC/
NO.	DATE	DEFECT/WC	AN REGUINED	ACTION TAKEN	S/N OFF	S/N ON	OR O/HAUL REPORT NO.	HOURS	MECH	APP NO. DATE
1.	HUI TING	COMPLY WITH ADE	EM-2011-0154-	N/ADUE TO POST MOD 0467B65 TREF. CRS #24094				-		My
	23.09.11	COLLECTIVE PITCHIEVE	ER RESTRAINING TA	B & #MO13019 T & #					(
		-INSPECTION/ADJUST	MENT CLORRECTION	,						2349 111
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2	Rusy		SPECTION TO BE	DUPLICATE INSPECTION CARRIED OUT ON						
	28/9/11		IED OUT	connecting rods at fransisissin						
		PORT RELL	RANK LEVERS	FOR CORRECT INSTALLATION AND LOCKING AND FOUND SATISFACTORY				_		
	P	Refuermen		1st Inspired Tite/App No. (See 28/9/11						1111
	,		nte principalità qui a comme de la secondification de l'interior de l'in	Lic/App No: (5) Date: 28 9 11					0	22/4/11
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	ERWISE SPECIFIED WAS CARRIED OUT IN ACCORDANCE WITH THE FOLLOWING REQUIREMENTS AFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE:	
SAR-145 & SINGAPORE ANO	EASA PART-145: EASA.145.0056	
MALAYSIAN CIVIL AVIATION REGULATIONS	MANUFACTURER'S PUBLICATIONS	

EASA AD No: 2011-0154

AD No.: 2011-0154 [Correction: 22 September 2011] Date: 22 August 2011 Note: This Airworthiness Directive (AD) is issued by EASA, acting in accordance with Regulation (EC) No 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation.

This AD is issued in accordance with EC 1702/2003, Part 21A.3B. In accordance with EC 2042/2003 Annex I, Part M.A.301, the continuing airworthiness of an aircraft shall be ensured by accomplishing any applicable ADs. Consequently, no person may operate an aircraft to which an AD applies, except in accordance with the requirements of that AD unless otherwise specified by the Agency J. Part M.A.303 or agreed with the Authority of the State of Registry JEC 216/2008. Article 14(4) exemption

Type Approval	Holder's Name :	Type/Model designation(s) :		
EUROCOPTER	× ×	AS 365, EC 155, SA 365 and SA 366 helicopte		
TCDS Number:	DGAC France No. 159	9		
Foreign AD: Not Applicable				
Supersedure:	This AD supersedes E EASA approval numb	OGAC France AD F-2005-127 R1 dated 01 February 2006 er 2006-0019.		
ATA 67	Rotor Flight Co Inspection / Ad	ntrols – Collective Pitch Lever Restraining Tab - justment		
Manufacturer(s):	Eurocopter (forme	erly Eurocopter France, Aerospatiale).		
Applicability:	SA 366 G1 helico 0767B65 has bee 0767B65 in-servic Bulletin (SB) No. 6	5 B1, SA 365 N, SA 365 N1, AS 365 N2, AS 365 N3 and pters, all serial numbers except helicopters on which MOIn embodied in-production or having embodied MOD se through accomplishment of Eurocopter AS365 Service 57.00.12, or SA 366 SB No. 67.07, or EC 155 SB No. 67-s applicable to helicopter version.		
Reason:	- An in-flight inopportune - An inopportune - An inopportune These inopportune and corrected, couduring flight or to a To address this ur Telex No 67.00.10 No. 67A007. These 2005-127 (EASA	occurrences have been reported to Eurocopter: portune collective pitch lever locking occurred when ective pitch lever to the low-pitch position, and collective pitch lever unlocking during engine starting. e pitch lever locking or unlocking conditions, if not detecte uld result respectively in the loss of control of the helicopte an uncontrolled takeoff of the helicopter on ground. Insafe condition, in 2005, Eurocopter issued AS 365 Alert D, SA 366 Alert Telex No. 67.05 and EC 155 Alert Telex are Alert Telexes were mandated by DGAC France AD F- approval number 2005-6074) and required an inspection in lever for correct locking and unlocking conditions.		
	Telex No 67.00.10 No. 67A007. Thes 2005-127 (EASA a the collective pitch	O, SA 366 Alert Telex No. 67.05 and EC 155 Alert Telex se Alert Telexes were mandated by DGAC France AD Fapproval number 2005-6074) and required an inspection		

EASA Form 110 Page 1/3

EASA AD No: 2011-0154

Service Bulletins (ASB), keeping the same reference numbers (referenced above), and introducing additional information concerning the instructions to be applied to prevent the risk of collective pitch lever unlocking. Since issuance of DGAC France AD F-2005-127 R1, EC developed an optional modification, MOD 0767B65, which consists of replacing the flexible collective lever locking blade by an assembly comprised of a blade, a hinge and a return spring. The embodiment of this modification addresses the inopportune pitch lever locking or unlocking unsafe conditions. For the reasons described above, this new EASA AD supersedes DGAC France AD F-2005-127 R1, retaining all its requirements and excludes from the applicability helicopters which embody MOD 0767B65. MOD 0767B65 may be embodied in-service through accomplishment of Eurocopter AS365 Service Bulletin (SB) No. 67.00.12, or SA 366 SB No. 67.07, or EC 155 SB No. 67-009 Revision 1. This AD has been republished to correct a typographical error in the RACT section of the AD, where an incorrect AD number was quoted. Effective Date: 05 September 2011 Required as indicated, unless accomplished previously: Required Action(s) and Compliance Time(s): (1) Within 50 flight hours after 20 July 2005 [the effective date of DGAC France AD F-2005-127 at its original issue, EASA approval number 2005-6074], inspect the collective pitch lever for correct locking and unlocking and in case of discrepancy, accomplish the necessary corrective actions in compliance with the instructions of Eurocopter ASB AS 365 No 67.00.10 Revision 1, SA 366 No. 67.05 Revision 1 or EC 155 No. 67A007 Revision 1, as applicable to helicopter version. (2) An inspection, as required by paragraph (1) of this AD, performed before the effective date of this AD in accordance with Eurocopter ASB AS 365 No 67.00.10, SA 366 No. 67.05 or EC 155 No. 67A007, all at original issue, as applicable to helicopter version, is acceptable to comply with the requirements of this AD. Ref. Publications: Eurocopter AS 365 ASB No. 67.00.10 Revision 1 dated 25 February 2009. Eurocopter SA 366 ASB No. 67.05 Revision 1 dated 25 February 2009. Eurocopter EC 155 ASB No. 67A007 Revision 1 dated 25 February 2009. Eurocopter AS 365 SB No. 67.00.12 dated 25 February 2009. Eurocopter SA 366 SB No. 67.07 dated 25 February 2009. Eurocopter EC 155 SB No. 67-009 Revision 1 dated 19 July 2010. The use of later approved revisions of these documents is acceptable for compliance with the requirements of this AD. Remarks: If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD. 2. The required actions and the risk allowance have granted the issuance of a Final AD with Request for Comments, postponing the public consultation process after publication. 3. Enquiries regarding this AD should be referred to the Safety Information Section, Executive Directorate, EASA. E-mail ADs@easa.europa.eu.

EASA Form 110 Page 2/3

EASA AD No: 2011-0154

 For any question concerning the technical content of the requirements in this AD, please contact: EUROCOPTER (STDI) - Aéroport de Marseille Provence 13725 Marignane Cedex, France. Telephone +33 (0) 4 42 85 97 97, Fax +33 (0) 4 42 85 99 66 E-mail: <u>Directive.technical-support@eurocopter.com</u>.

EASA Form 110 Page 3/3