EASA	AIRWORTHINESS DIRECTIVE	
X		AD No : EASA-2005-0026R1 ssued : 14 December 2005
the requirements of the	ate an aircraft to which an Airw nat Airworthiness Directive un	vorthiness Directive applies, exception accordance with less otherwise agreed with the Authority of the Statu of
Registry.	'a Nama :	
Type Approval Holder's Name : Boeing Commercial Airplane Group		Type/Model designer 4,000, 747-400F, 757-200, 757-200CB, 777-200PF, 767-200F67-300 md 67-300F
TCDS Number : Boeing 747: FAA TCDS A20WE, Boeing 757: FAA TCDS A2NM and EASA 17 DS IM./ D35 () Boeing 767: FAA TCDS A1NM,		
State of Design AD: FAA 2004-10-05		
Supersedure : This AD supersedes F/1x AD 2, 04-10-05 and EASA AD 2005-0022		
8		
ATA 31	Induating/Warnin	Erroneous Overspeed or Stall Aural Warning- Modification
Manufacturer :	The being Company	
Applicability :	Au model 747-400, 747-400D, 747-400F, 757-200, 757-200CB, 757-200NF, 767-200, 767-300 and 767-300F aeroplanes not previously nodified in accordance with FAA Airworthiness Directive 2004-10-05 paragraph (c)(1), (c)(2) or (c)(3), as applicable OR aircraft delivered new with the overspeed reset function activated (through the master warning push buttons) OR activated in accordance with FAA AD 2004-10-05 paragraph titled: 'Optional Interim Action'.	
Reaso	<b>Reason for revision:</b> Correction of B767 PRR number (was -211) ; 747 Effectivity Date and PRR number added.	
	accepted within Europe. a modification standard t of an overspeed warning Member States of the E AD 2004-10-05, it is not	pretation of FAR 25.1303(c)(1) differs from that The consequence is that the FAA has approved hat does not comply with European requirements system. As a result, for aircraft registered in the uropean Union to comply with the intent of FAA acceptable to perform the optional interim action AD 2004-10-05) that results in the installation of

	Boeing Special Attention Service Bulletin (SB) 747-31-2313, Revision 1, or Boeing Special Attention SB 757-31-0068 Revision 1, or Boeing Special Attention SB 767-31-0149 Revision 1 as detailed in paragraph (b) of FAA AD 2004-10-05. Consequently, the only means by which the unsafe condition defined in the referenced FAA AD can be addressed and the aircraft remain compliant to JAR/CS25.1303(c)(1), is by embodiment of the respective Service Bulletins listed in the compliance section below.	
Effective Date :	747: 14 December 2005 757: 05 September 2005 767: 05 September 2005	
Compliance :	Modification of Air Data Computer (ADC) System	
	<ul> <li>A) Within 24 months after the effective date of this 10, carry put the modifications specified in Boeing Alert SB 747-344 2460 Revision, Boeing SB 757-34A0222 Revision 2, or Boein, SB 07-34A0322 Revision 2, or later revision, as applicable. This requirement supresedes the one specified in paragraphs (a)(2) and (b) 100 A AL 2004 0-05. In all other respects, the requirements of FAA AD 2004 0-05 are effective for aircraft registered in the EU Member states and sust be complied with.</li> <li>B) Any aircraft previously redified on-service in accordance with either Boeing Special Attention SB 44701-2313 757-31-0068 or 767-31-0149 (or any revision thereof, OR all other respect when new with the overspeed reset function (through the prester warning push buttons) activated, (B767 PRR B1 900 CH Press, B757 PRR 54813, B747 PRR 85901-5S) must be de-modified conductively with the accomplishment of paragraph A) of the AB.</li> </ul>	
	Note: For airche't deliverent of this configuration, the assistance of the TC holder or plitable out 21 approved design organisation should be sought to provide the appropriate "de-modification" instructions. Important note: Additional instructions specified in FAA AD 2004-10-5 instructions or supersedures are required to be complied with per this of Reference must be made to the FAA document/s.	
Ref. Publications :	Le Service Bulletins referenced in this AD may be obtained from Boeing Commercial Airplanes, P.O. Box 3707, Seattle, Washington 98124-2207, USA	
Remarks :	Enquiries regarding this Airworthiness Directive should be referred to Marco Capaccio/ EASA Airworthiness Directives Focal Point, Certification Directorate: <u>ADs@easa.eu.int</u>	
	European Aviation Safety Agency Postfach 10 12 53 D-50452 Köln, Germany	