

350A 21 1281 26-74531/2



eurocopter
an Airbus Company

ICU F021010009113486



ANGLE
CORNIERE G. EXT.



PNR: 350A21128126

SAP PNR: 350A21128126

MFR: F0210

NEW USED

NSN: N/A



1 EA

SER: N/A

BATCH: NA

LOG CARD: NO

EXPIRE: NA
MANUFACTURED: NA

PACKAGING ID : XA97229 / 2006.05.02 14:39 / 0180277265 / MACS / S001

PACKAGING METHOD : Mthode 1 (GAM EMB2)

1 Approving Competent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE		2			3 Form Tracking Number 10321539/06	
4 Approved Organisation Name and Address EUROCOPTER 13725 MARIIGNANE CEDEX				5 Work Order / Contract / Invoice ICU F021010009113486		
6 Item		7 Description		8 Part No.		
001		ANGLE		350A21128126		
				9 Eligibility(*) AS 350		
				10 Quantity 1/EA		
				11 Serial / Batch No. N/A		
				12 Status / Work MANUFACTURED		
13 Remarks: This document has been issued according to an approved computer generated signature procedure.						
14 Certifies that the items identified above were manufactured in conformity to:			19			
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 13			<input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other Regulations specified in Block 13 Certifies that unless otherwise specified in block 13, the work specified in block 12 and described in block 13, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.			
15 Authorised Signature <i>JG</i>		16 Approval / Authorisation Number FR.21G.0003		20 Authorised Signature		
17 Name GARNIER Jean		18 Date (d/m/y) 30. May 2006		21 Certificate / Approval Ref. No		
				22 Name		
				23 Date (d/m/y)		
User / Installer Responsibilities						
Note: 1 It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly. 2 Where the user/installer works in accordance with the national regulations of an airworthiness authority different from the airworthiness authority specified in block 1 it is essential that the user/installer ensure that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority specified in block 1. 3 Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						