

CERTIFICATE
OF CONFORMITY

BUSINESS CENTER OF COMMERCIALIZED PROGRAMS

AIRCRAFT TYPE EC 120 B

SERIAL Nr

1089

I, the undersigned **P. CLERICO**, undersigned approved by EUROCOPTER's Quality Directorate, certify, on behalf of the Quality Manager of the Commercialized Programs Business Center that the aircraft **COLIBRI** type EC 120 B serial number **1089** manufactured against contract Nr **1139/4** dated **07/10/99** complies with the Airworthiness certificate requirements **D.G.A.C** including the mandatory changes duly approved and in particular the Airworthiness Directives defined by the "Direction Generale de l'Aviation Civile" and relative to this aircraft type, have been applied.

In particular, I certify :

that all materials, parts, sub-assemblies or equipment items used in production have been manufactured, tested and inspected in accordance with all the requirements defined in production drawings, specifications, relevant documents and customer's order (except approved concessions).

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
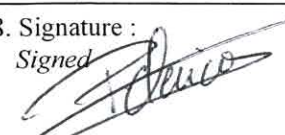
Quality management Approval

14 FEV. 2000



A handwritten signature in black ink, appearing to read 'P. Clerico', written over a horizontal line.

ATTESTATION DE CONFORMITE D'AERONEF
AIRCRAFT STATEMENT OF CONFORMITY

1. Pays: <i>Country</i>	2. Autorité Aéronautique Nationale (Membre des JAA): <i>National Aviation Authority (A member of JAA)</i>	3. Référence de l'attestation: <i>Statement Ref n°:</i>
REPUBLIQUE FRANCAISE	D.G.A.C.	CO 0088
4. Organisme: <i>Organisation</i>	 eurocopter AEROPORT INTERNATIONAL MARSEILLE PROVENCE 13725 MARIGNANE CEDEX - FRANCE	
5. Type d'aéronef: <i>Aircraft type :</i>	EC120 B	6. Ref du Certificat de Type : <i>Type certificate refs</i> D.G.A.C. n° 189 du 06-97
7. N° ou marques d'immatriculation: <i>Aircraft registration or mark :</i>	Néant <i>Nothing</i>	8. N° d'identification du constructeur: <i>Builders identification n°:</i> 1089
9. Détails Moteur / Hélice *: <i>Engine / Propeller-Details *:</i>	Voir le livret moteur <i>Refer to engine log book</i>	
10. Modifications et/ou Bulletins Service *: <i>Modifications and/or Service Bulletins *:</i>	Voir le registre individuel de contrôle appareil <i>Refer to aircraft individual inspection log book</i>	
11. Consignes de Navigabilité: <i>Airworthiness Directives :</i>	Voir le registre individuel de contrôle appareil <i>Refer to aircraft individual inspection log book</i>	
12. Dérogations : <i>Concessions :</i>	Voir le registre individuel de contrôle appareil <i>Refer to aircraft individual inspection log book</i>	
13. Exemptions, Ecart ou Déviations *: <i>Exemptions, Waivers or Derogations *:</i>	Les non conformités aux exigences du Certificat de type sont identifiés dans le document TNC000A0446E01. <i>Non compliances with Type Certificate requirement are identified in document TNC000A0446E01.</i>	
14. Remarques: <i>Remarks :</i>	Néant <i>Nothing</i>	
15. Certificat de Navigabilité: <i>Certificate of Airworthiness</i>	EXPORT / FRANCAIS *	
16. Exigences supplémentaires: <i>Additional requirements</i>	Néant <i>Nothing</i>	
17. Attestation de Conformité: <i>Statement of Conformity</i> Le présent document certifie que cet aéronef se conforme pleinement à la définition de type certifié et aux éléments cités dans les cases 9, 10, 11, 12 et 13. L'aéronef est en état de fonctionner en sécurité. L'aéronef a satisfait aux épreuves d'essais en vol. <i>It is hereby certified that this aircraft conforms fully to the type certificated design and to the items above in boxes 9, 10, 11, 12 and 13.</i> <i>The aircraft is in condition for safe operation.</i> <i>The aircraft has been satisfactorily tested in flight.</i>		
18. Signature : <i>Signed</i>	19. Nom : <i>Name</i>	20. Date : <i>Date</i>
	P. CLERICO.	14 FEV. 2000
21. Référence de l'Agrément d'Organisme de Production: <i>Production Organisation Approval Reference</i>		

EUROCOPTER	SOMMAIRE SUMMARY	APPAREIL AIRCRAFT EC 120 B	N° SERIE SERIAL Nr 1089	PAGE 2
<p style="text-align: center;">Cet état comprend <i>This list includes</i></p> <ul style="list-style-type: none"> - Certificat de Conformité <i>Certificate of Conformity</i> - Sommaire <i>Summary</i> <p>Fascicule 1 <i>Section 1</i></p> <ul style="list-style-type: none"> - Dérogations enregistrables <i>Recordable concessions</i> - Consignes de navigabilité <i>Airworthiness Directives</i> - Services Bulletins impératifs et recommandés <i>Mandatory and recommended Services Bulletins</i> - Opérations de maintenance appliquées <i>Embodied maintenance operations</i> <p>Fascicule 2 <i>Section 2</i></p> <ul style="list-style-type: none"> - Configuration de l'hélicoptère <i>Helicopter configuration</i> <p>Fascicule 3 <i>Section 3</i></p> <ul style="list-style-type: none"> - Livret de surveillance <i>Monitoring log book</i> <p>Fascicule 4 <i>Section 4</i></p> <ul style="list-style-type: none"> - Inventaire appareil <i>Aircraft Inventory</i> 				

YEAR 2000 READINESS DISCLOSURE STATEMENT

We, EUROCOPTER, relying on our equipment suppliers declarations, hereby certify to the best of our knowledge and belief that the following products supplied by us process accurately date/time data changes and the associated data at the transition from 1999 to 2000, and from February to March 2000, according to RIC (Individual Inspection Log Book), excepted BFE (Buyer Furnished Equipment)