



European Aviation Safety Agency

Roger Simon • Design Organisation Manager

Cologne, 18 September 2006
EASA D (2006)/RSI/ALE/EASA.AP215/19395

SA BERINGER
Gilbert Beringer
F-42940 Chatelneuf
France

Subject: Demonstration of capability for design - Supplemental Type Certificate & ETSOA

Reference:

Attachment: 1. EASA finding of compliance (original)

Dear Gilbert Beringer,

On behalf of the European Aviation Safety Agency, I am pleased to enclose herewith the EASA finding of compliance related to the demonstration of capability for design of **SA BERINGER**, required by 21A.115(b) and 21A.606(a) for the issue of a Supplemental Type Certificate & ETSOA.

Henceforth your organisation shall be entitled to perform design activities under applicable European regulations and for the design cases identified in the statement herein enclosed.

Yours sincerely,

A handwritten signature in blue ink, appearing to read 'Roger Simon', is placed below the 'Yours sincerely,' text.

Roger SIMON

Procedures demonstrating capability for design

EASA finding of compliance – AP215

1 Company name and address:

S.A. BERINGER
Z.A.
42940 CHATELNEUF
France

2 Design approval case for which the Company applied for an alternative procedure to DOA:

<i>Eligibility</i>	
<i>TC, STC or major repair</i>	<i>Description of case</i>
for STC, as per GM 21A.112B on Aircraft related to Wheels and Brake systems:	<ul style="list-style-type: none">- CS 22- CS 23- CS 27- CS VLA- CS VLR
<i>ETSOA</i>	
ETSO C26	Aircraft Wheels and Wheel-Brake assemblies

3 Reference of Procedures:

<i>Reference</i>	<i>Title</i>	<i>Issue/Date</i>
BRG-ALTP-01	Manuel des procédures alternatives au DOA	Issue 1 – 07/07/2006

4 Statement of Project Manager having checked the procedures:

I hereby states technical approval of the procedures referenced above as meeting the requirement of 21A.112B(b) and 21A.602B(b)(2).

Name: Dominique ROLAND

Signature:

Date: 7th of July 2006

5 EASA DO Manager signature:

Name: Roger SIMON
EASA DO Manager

Date:

10/07/2006

Signature: