

Civil Aviation Authority Kingdom of Belgium a Member of the European Union	<b>Terms of Approval</b>	TA: BE.21G.0003  Page 3 of 3
This document is part of Production Organisation Approval Number BE.21G.0003 issued to:  <b>Company name: Safran Aero Boosters</b>		
<b>Section 1. SCOPE OF WORK:</b>		
C1: APPLIANCES AIRCRAFT EQUIPMENTS :  - Hydraulic reservoir (A330/A340)  ENGINE EQUIPMENTS : - Lubrication system valve (V2500, GE90, TP400-D6) - Lubrication system pump (Lube unit) (GE90, TP400-D6, CFM Leap Series, GE Passport 20, P&W GTF) - Oil Reservoir (TP400-D6) - Front Engine Sump (CFM56-5B, CFM56-7B, CFM Leap Series) - Low Pressure Compressor (CFM Leap Series)		
For details and limitations refer to the Production Organisation Exposition, Section 7.10		
<b>Section 2. LOCATIONS:</b>  Route de LIERS 121 4041 Herstal (Milmort) Belgium		
<b>Section 3. PRIVILEGES:</b>  The Production Organisation is entitled to exercise, within its Terms of Approval and in accordance with the procedures of its Production Organisation Exposition, the privileges set forth in 21A.163. Subject to the following :  Prior to approval of the design of the product an EASA Form 1 may be issued only for conformity purposes.		
Date of original issue: 22/Dec/2005	Signed:   Roeland SLEURS Head of Company Approvals Department	
Date of this revision: 10/07/2023		
Revision No.: 11	For the Belgian Civil Aviation Authority	