

CERTIFICATE OF APPROVAL for special processes

We attest that

Company :

having its offices in :

OVS
Sesto Calende (VA - Italy)

is approved for :

Programs	Process	Specification
AIRBUS DASSAULT F7X	<i>Fusion welding of stainless steels</i>	<i>PS 6.3606</i>
	<i>Fusion welding (TIG) of Aluminium and its alloys ⁽¹⁾</i>	<i>PS 6.3608</i>
	<i>Water jet cutting ⁽³⁾</i>	<i>PS 6.3162</i>
	<i>Conductivity testing</i>	<i>PS 6.8001</i>
	<i>Hardness testing</i>	<i>PS 6.8002</i>
	<i>Conductivity and hardness testing</i>	<i>PS 6.8003</i>
	<i>Liquid Penetrant Inspection ⁽²⁾</i>	<i>PS 6.8101</i>
	<i>Radiographic inspection</i>	<i>PS 6.8301</i>

within the frame of the sub-contracting work performed for SONACA S.A.

This approval is delivered on the basis of following information :

- Technical and industrial data delivered by sub-contractor.
- NADCAP Accreditation : **162143** (Welding) - **174064** (NDT)

This approval is subject to particular conditions mentioned hereunder :

- The subcontractor undertakes to perform the process and parts controls following SONACA requirements.
- Performances are guaranteed conform to industrial and technical data presented during approval.
- Any modification relating to approval data must not be introduced without prior consent of SONACA MPC.

Restrictions :

- ⁽¹⁾ Class 2 and 3 – Aluminum 6061 parts only**
⁽²⁾ Not permitted on machined parts where etching is required
⁽³⁾ Group 1, Class 3 parts only

Approval expires :

01 March 2021

This certificate may be reviewed at any time in function of evolution of the contractual data and the quality of delivery. The up-dated valid date is available at SONACA MPC.

E. LE FORT
MPC SONACA

