



**DECLARATION OF CONFORMITY  
TO THE STIPULATIONS OF AN ORDER  
ESTABLISHED BY THE MANUFACTURER  
ACCORDING TO THE NORM NF L 00-015C**

Declaration number  
COC-SDIST2410011-1  
-1

**Customer : TOP AVIATION SOLUTIONS**

Barbaros Mah. Lale Sk. Agaoglu  
No.2 Office İç Kapı No: 13  
Ataşehir  
ISTANBUL  
Turkey

**Order or contract number : RO-202409001**

**Miscellaneous information regarding materials**

- Service code : **PDEPREP2400089**  
- Description : **REPAIR D71STA00004G05**  
**P/N : D71STA00004G05**  
**S/N : TCC191331-3-001**  
- Quantity : **1**

**Number of delivery note : SDIST2410011**

We hereby declare, barring exceptions, reservations, exemptions, or equivalent components listed in the statement of conformity, that the listed equipment comply with the contract requirement and that, after completion of testing and verification, they completely satisfy all specified requirements, and applicable standard and regulations depicted by the OEM in its technical documentation.

**MANUFACTURER'S INSPECTION**

Technician Quality Inspection  
Esenkent Mah.  
Date: 2024/10/25  
34270 Umraniye/IST.  
Signature: Sarıcazi V.D.  
272 012 4108



Customer: **TOP AVIATION SOLUTIONS** Purchase order No : **RO-202409001**

1 - Device : **REPAIR**  
**D71STA00004G05**

2 - Reference : **PDEPREP2400089** Serial Number : **TCC191331-3-001**

3 - SWL : **See drawing or user guide or data plate** Other informations :

4 - Test Load : **Test(s) realized according to OEM specifications (drawing or user guide) and local regulations (e.g: European Machinery Directive 2006/42/EC)\***

\* If the loads or durations differ between specifications and regulations, the most restrictive case is taken into account.

In case of customer specific requirements, it is taken into account as long as it is not in opposition with above §.

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Nota :

**Test results:** Dediennie Aerospace certifies that the above equipment meets all the specifications and requirements established. The visual inspection for the subject tool revealed no visual permanent structural deformation, or any other visual evidence of failure or duress.

It is recommended that this equipment undergoes complete testing regularly to verify safety conditions according to local regulation.

**Inspection & Test**

Date: 2024/10/25

Technician Quality Inspection :



Customer: **TOP AVIATION SOLUTIONS** Purchase order No : **RO-202409001**

1 - Device : **STAND - ENGINE V2500 & CFM56-5A/-5B  
V2500 & CFM56-5A / -5B**

2 - Reference : **D71STA00004G05** Issue : Serial Number : **TCC191331-3-001**  
**2926 KG** Other informations :

4 - Test Load : **Test(s) realized according to OEM  
specifications (drawing or user guide)  
and local regulations (e.g: European  
Machinery Directive 2006/42/EC)\***

\* If the loads or durations differ between specifications and regulations, the most restrictive case is taken into account.

In case of customer specific requirements, it is taken into account as long as it is not in opposition with above §.

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**Test results:** Dediennie Aerospace certifies that the above equipment meets all the specifications and requirements established. The visual inspection for the subject tool revealed no visual permanent structural deformation, or any other visual evidence of failure or duress.

It is recommended that this equipment undergoes complete testing regularly to verify safety conditions according to local regulation.

**Inspection & Test**

Date: 2024/10/25  
Technician Quality Inspection :

