



THE POWER  
OF FLIGHT

CFM56 Support Equipment Engineering  
Sneema/KSDO: Ref. DCID 121841

Dated from February 20<sup>th</sup>, 2012 at Montereau (FRANCE)

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31270 Cugnaux -France

Attention: Cédric Barbe – Chief Executing Officer

**SUBJECT: CFM56-5A/-5B shipping stand system (P/N D71STA00004G03) qualification**

Dear Sir,

We inform you that the qualification tests recently performed by CFM on Dedienne Aerospace shipping system have been successful.

Results of tests have approved the aptitude of the Dedienne Aerospace stand (ref. D71STA00004G03), composed of a base (ref. D71TRO00005G01) and a cradle (ref. D71CRA00004G03), to transport CFM56-5A/-5B engines. Test and design of this system report that the base and cradle are in accordance with the requirements defined in the specification ref. CFM: 9970-958-685/S2.

**BASE, P/N: D71TRO00005G01, AND CRADLE, P/N: D71CRA00004G03, ARE APPROVED  
BY CFM TO TRANSPORT THE CFM56-5A/-5B ENGINES**

This stand complies with the following international standard for aircraft engine transportation devices:

- SAE ARP 1840
- ISO 11241

Best Regards,

L. Dufour

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