



## SUPPLEMENTAL TYPE CERTIFICATE

**EASA.IM.A.S.01577**

This certificate, established in accordance with Regulations (EC) No 1592/2002 and (EC) No 1702/2003 and issued to:

**TDG Aerospace**  
545 Corporate Drive  
Escondido, CA 92029  
USA

certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable type certification basis and environmental protection requirements when operated within the conditions and limitations specified below:

**Original Product Type Certificate number:** *FAA TC No A6WE*  
**Manufacturer:** *McDonnell Douglas Corporation*  
**Model:** *DC-9-81, -82, -83, 87 and MD -88*  
**Original STC Number:** *FAA STC No SA6042NM*  
*EASA STC No 2004-6167*

**Description of Design Change:**

Installation of NOFOD Overwing Anti-Ice System



**Associated Technical Documentation:**

TDG Aerospace Drawing List No E93-104, Rev U dated 31 October 2002

**Limitations and Conditions:**

1. Flight Manual Supplement TDG Doc No E93-096 Rev D dated 27 September or later approved revision
2. Instructions for Continued Airworthiness TDG Doc E93-109 Revision P dated 11 February 2003
3. This STC is approved only for the product configuration as defined in the approved design data referred to in the paragraph "Description". Compatibility with other aircraft/engine configurations shall be determined by the installer.

This certificate shall remain valid unless otherwise surrendered or revoked.

For the European Aviation Safety Agency,  
Date of Issue: 5 September 2005

**Pascal Medal**  
Certification Manager  
Large Aircraft