



Great Success of Aerodata AG at IFIS 2012 in Braunschweig



(Photo: Siegfried Nickel)

With the demonstration of the latest technology in Flight Inspection, Aerodata once again emphasized their world-leadership in Flight Inspection Systems during the last IFIS in Braunschweig.



Aerodata booth



David McAllister (Prime Minister of Lower Saxony) at the Aerodata booth

The high standard of the Aerodata presentation was impressively acknowledged by the sheer number of international visitors and their enormous interest in the Aerodata exhibition.



Thorsten Heinke, Program Manager giving his presentation "Experiences in Flight Inspecting GBAS and SBAS"

The presentations held by Aerodata's experts, showed new aspects in modern flight inspection technology.

Topics were, among others: Detection and Location of RF Interference Sources, Efficient Procedure Flight Checks, Certification Aspects about Commercial-Of-The-Shelf Equipment for Flight Inspection, Necessities for Flight Inspecting ADS-B and MLAT Signals and Experiences in Flight Inspecting GBAS and SBAS.



(Photo: Siegfried Nickel)

Hans J. Stahl, President & CEO of Aerodata AG during the Gala Dinner, sponsored by Aerodata

Also during the evening events the participants took the opportunity for discussions, information exchange and staying in touch with Aerodata's technical developments and innovations in the field of Flight Inspection.



(Photo: Siegfried Nickel)

More than 15 aircraft from 10 countries were shown at the static display

At the static display a selection of the various flight inspection aircraft, equipped with Aerodata Technology and other manufacturers, were presented to the public. These aircraft demonstrated the Aerodata developments during the last 20 years.



(Photo: Siegfried Nickel)

FCS King Air 350 equipped with AD-AFIS-220

One Highlight was the new recently delivered flight inspection system of the Norwegian Air Force. The new system is characterized by highest accuracy, highest integrity and ease of operation.

A very compact design allows rapid installation and removal of the system. This aspect dramatically eases the conversion of the aircraft from a VIP-transport into a flight inspection platform and vice versa.



Falcon 20 of Royal Norwegian Air Force equipped with AD-AFIS-060

Most attention was drawn to the variety of Aerodata Flight Inspection Systems and the number of different aircraft types that have been modified by Aerodata.



(Photo: Siegfried Nickel)

Let 410 of PANSAs (Poland) equipped with AD-AFIS-130

The interested visitors were happy to take the opportunity to have a close look at the three flight inspection aircraft (for Australia, South Korea and Taiwan) currently under modification in the hangars of Aerodata.

We thank the whole organization team of DFS, Austro Control and Skyguide for this perfect event!

Contact

Aerodata AG, Hermann-Blenk-Strasse 34 - 36, 38108 Braunschweig, Germany
phone +49 531 2359 0, fax +49 531 2359 222
email: fis@aerodata.de
web: www.aerodata.de