



3D Interior Measurement The acoustic camera as solution for a full-vehicle NVH ANALYSIS IN AN AIRCRAFT

CHALLENGE

A company responsible for the interior design of a jet discovered an annoying sound in their new top-class business airplanes during steady flight. Business jets have a high standard of quality, and the NVH (Noise, Vibration, and Harshness) experienced during the flight should be kept to a minimal, comfortable level. To address the acoustic insulation during the next maintenance cycle of the aircraft, the major sound sources during the flight needed to be identified.

SOLUTION

The Acoustic Camera is an effective tool for a 3D analysis of complex structures in motion to quickly identify the sources of acoustic noise. Different noise types (broadband, narrow-band, stationary or impulse noises) can be analyzed and located accurately, even in low frequency ranges and in loud environments. After identifying the problematic areas of the aircraft cabin, the client could design improvements to maximize comfort inside the airplane.

BENEFIT

- Fast and easy measurement set-up and analysis
- Mobile system for on-board measurement in small spaces while in motion
- Flexible measurement positions
- Psychoacoustic analysis
- Full 3D analysis of the airplane cavity

MEASUREMENT

To cover the whole area of the passenger cabin, three different measurement positions were chosen – front, middle and back of the cabin. A 3D model of the cabin was created in situ using a Faro Scanner. The acoustic data was mapped onto the 3D model in NoiseImage. The complete testing set-up took less than 20 minutes. Measurement ObjectBombardier BD-700 - 1A10 Global ExpressMicrophone ArraySphere48 AC Pro3D ScanFaro ScannerSoftwareNoiseImage 4Acoustic Photo 3DRecorderSpectral PhotoPsycoacousticsData AcquisitionData Recorder mcdRec

gfai tech GmbH Volmerstraße 3 12489 Berlin | Germany Ph.: +49 30 814563-750 Fax: +49 30 814563-755 E-Mail: info@gfaitech.de www.gfaitech.de www.acoustic-camera.com



RESULT

During the flight, only stationary noises occured. The sound pressure levels (SPL) showed a significant increase of 2 dB in the front and the middle sections of the cabin. After applying an A-weighting filter, the difference did not seem to be as significant (less than 1 dBA). The major emissions could be located in the middle of the passenger cabin, above 630 Hz.

The acoustic data was analyzed in the frequency domain and in the time domain.

Frequency Domain: The origin of the noise was found in three different third octave bands of 250 Hz, 315 Hz, 3150 Hz and 6300 Hz. The sound was radiating from the floor in the middle of the cabin and from the side of the fuselage (see Fig. 1).



Fig. 2 Time domain results for the front and the back measurement positions



Fig. 1 From top to bottom respectively: Spectral analysis for the third octave bands of 250 Hz at 59.17 dBA, 315 Hz at 53 dBA, 3150 Hz at 22 dBA and 6300 Hz at 15.67 dBA measured from the back of the cabin

Time Domain: Fig. 2 visualizes the results from two different array positions. The loudest sound sources were located at the ceiling above the chosen measurement position, 85.22 dB (front) and 83.06 (back) dB. In both scenarios, ground-reflected sources, around 68 dB, can also be seen.

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