



SSIM Checker

The SSIM data analyzer

SSIM files (IATA Standard Schedule Information Manual, Chapter 7) form the backbone of schedule exchange in the airline industry. Almost every scheduling system is able to generate or import SSIM files.

Fully automated processes in modern schedule and code share management environments are dependent on error free data.

The SSIM Checker analyzes schedule data in the IATA SSIM format. The SSIM Checker recognizes and displays syntax, logical and data errors. This improves the quality of the scheduling process as well as the actual schedule and code share management tools. The error analysis is displayed on screen and can be stored.

Savings in time and cost and improved data quality are achieved by eliminating manual checks of huge amounts of data. The result is an efficient and stable schedule data exchange with reduced manual error correction.

Key benefits

- improves the quality of the flight planning process as well as the flight planning tools
- upgrades data quality before schedule exchange with other airlines
- ends complex manual checks for large data quantities prone to human error
- saves time and expenses
- platform independent



