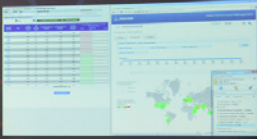
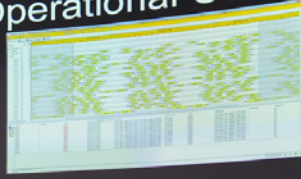




ays: 5-15 Min

ORD: 15:16 - Dep Delays: 30-45 Min | FRA: 22:16 - Dep Delays: 0-15 Min
Operational Control



- ✓ Flight de
 - ✓ Fuel
 - ✓ Passenge
 - ✓ Weathe
 - ✓ MCP
 - ✓ T
 - ✓ C
 - ✓
- Function a
with
Take and
briefing
Anti coll



Business Consulting Airline Operations

Support and Services

FLIGHT OPERATIONS SOLUTIONS



Business Consulting

Airline Operations

Today's competitive environment requires operating at peak efficiency and minimum cost. Boeing Business Consulting helps airlines sift through the operational noise to find and deploy the industry's best practices—and then improve them. Our team, consisting of experienced Boeing, airline, and aviation industry professionals, has a proven track record of reducing airline operating costs. We couple best-in-class simulation, diagnostics, and analytics tools with our deep insight into global fleet data and regulations to benchmark your operation and identify opportunities for improvement. But we don't stop there. Once those opportunities are identified, we respect your unique strengths and in-depth knowledge to build and implement cost-effective programs that grow your financial bottom line.

Fleet-agnostic, consultative solutions for improved operational performance

The Airline Operations practice offers the following consulting services:

Operational Strategy

- Airline operations assessment
- New airline start-up program

Disruption Management

- Mitigate irregular operations
- Root-cause delay analysis

Fuel Efficiency

- Assessing fuel program
- Developing Key Performance Indicators
- Implementing fuel program

Airport Operations

- Aircraft-movement simulation
- Ground turn-time reduction assessment
- Passenger-movement simulation
- Runway extension and airport obstacle study



Contact us at BusinessConsulting@boeing.com to discuss your requirements.

Boeing Commercial Airplanes

P.O. Box 3707
Seattle, WA 98124-2207
www.boeing.com