



Jeppesen NavData®

Worldwide Navigation Data for China's Airlines

Jeppesen NavData® is the most complete and accurate flight management system (FMS) and ARINC 424 data available today. Now available from the Air Traffic Management Bureau (ATMB), Jeppesen NavData® is used by more airlines, corporate flight departments and major avionics manufacturers than any other navigation data solution.

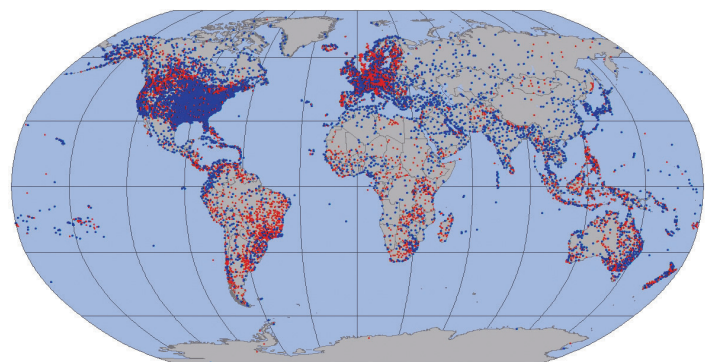
- ✔ **Global:** Fly to any destination in the world, from Adelaide to Zhengzhou, with an exhaustive global database of over 7,000 IFR airports from a single source
- ✔ **Accurate:** Reduce labor needed to process alerts and positively influence your safety margin by flying with the most accurate aeronautical information in the industry
- ✔ **Reliable:** Benefit from less volatility in data accuracy for more predictability and fewer disruptions
- ✔ **Conform:** Obtain China domestic FMS data and Jeppesen international NavData® directly from the China Air Traffic Management Bureau (ATMB) in full adherence to Chinese regulations for domestic data

Compatible with all Avionics

No matter where you fly or what your fleet, Jeppesen avionics data solutions are compatible with every major avionics provider and devices.

We have you covered

Jeppesen offers you more than 7,000 airport destinations – three times that of any competitor. With Jeppesen NavData®, you can take immediate advantage of growth markets and new city pairs as revenue opportunities arise. You deserve the world – we have you covered.



Jeppesen's database is the largest in the industry, with over 7,000 IFR (blue) and 7,500 VFR airports (red).

Don't settle for second best when choosing your navigation data. Find out why more than 340 airlines around the world trust Jeppesen NavData® and the experience of its world-class customer service and support teams that are available 24/7.

Learn more about what we offer.

For more information on Jeppesen NavData® or our other avionics data solutions, contact your Account Director or visit jeppesen.com.