

Orient aviation

Vol. 29 No. 4
August-September 2022
orientaviation.com

PARIS BOUND

South Pacific's Aircalin has arrived in Singapore and is on the way to Europe CEO Didier Tappero reveals

Orient
aviation
29

ICAO seeks rationalized rules for Asia-Pacific flight corridors

Business rebound at airports but margins minimal

Airline MRO industry on cusp of regional recovery

GENx-1B

engines
available
NOW

Available for short- or long-term lease
and “pooling-like” preferred access.



Willis Lease Finance Corporation

Power to Spare – Worldwide®

leasing@willislease.com

www.willislease.com

+1 561.349.8950



GO BEYOND

SMART. RESPONSIVE. GLOBAL.

PRATT & WHITNEY ENGINEWISE® SOLUTIONS

Our comprehensive EngineWise® portfolio is tailored to meet the evolving business needs of operators and owners throughout the engine lifecycle. Our services are backed by OEM experts who harness the predictive power of data to proactively maintain engines. It's how we enhance the performance, reliability and health of your fleet – so you can be ready for today, and plan for tomorrow.

LEARN MORE AT [PRATTWHITNEY.COM/ENGINEWISE](https://prattwhitney.com/enginewise)

ENGINEWISE



IMMERSIVE TECHNOLOGY

The experience gained in our simulators will empower you with an unwavering calm and composure needed for all situations. We do this by mirroring real-world situations as accurately as possible. This level of reality replication minimizes risk—and can only be provided by the best in the industry.

FSI. Nothing short of excellence.

Call [+1.201.584.8262](tel:+12015848262) today or visit FlightSafety.com

FlightSafety
INTERNATIONAL

Ameco

北京飞机维修工程有限公司 Ameco

each & every One



Line Maintenance



Airframe Overhaul



Engine Overhaul



APU Overhaul



Component Repair



LDG Overhaul



Cabin & Interior
Modification

Talk to us about all your maintenance needs:

Beijing Base

Chengdu Branch

Marketing and Sales

Marketing and Sales

Tel: (+86) 10 87494100

Tel: (+86) 28 62001716

Website: www.ameco.com.cn

E-mail: sales@ameco.com.cn