

Precision begins B757-200PCF conversion



15.01.2015 | Precision Aircraft Solutions has begun conversion of the first B757-200PCF aircraft for Asia Pacific Airlines.

Mike Quinn, president of Asia Pacific Airlines, said: "Asia Pacific had very specific needs for our operating area. We not only had to have Pratt & Whitney engines and Boeing APB winglets installed, but we also had to have an aircraft that could be certified for 180 minutes Extended-range Twin-engine Operational Performance in order to cover the long distances we fly over the Pacific.

"The Precision team was an absolute pleasure to work with in putting this unique aircraft together. Their STC was flexible enough to handle all of our requirements."

Asia Pacific Airlines currently operates a fleet of three Boeing 727 freighters in the western and southern Pacific areas, carrying primarily the US mail and fresh tuna for the Japanese and US markets.

The conversion of B757-200PCF is underway at the AeroTurbine MRO facility in Goodyear, Arizona.

Did you find this article of interest, if so why not **register for a FREE digital subscription to Air Cargo News?** - [Find out more](#)

Require ULDs urgently?

CHEP



Most read



Lufthansa Cargo's cautious optimism for 2015



Qatar finalises B777F fleet order



Thumbs up for Emirates' all-in freight rates



Silk Way nears deal on B747-8F trio



French forwarders slam fuel surcharges



Asia and Middle East lead November air cargo surge



Previous news story



▪ Qatar's Pharma Express links Brussels and Basel

Next news story



▪ Jan de Rijk Logistics to serve IAG Cargo in Iberian peninsula



0 Comments