## 2ND ANNUAL AIRCRAFT REPOSSESSION SUMMIT

Thursday 23rd June 2011 Miami FL, USA



## PRESS RELEASE

**Email:** mail@aeropodium.com **FOR IMMEDIATE RELEASE Fax:** +44 20 8711 5697

August 23, 2010

## 2ND ANNUAL AIRCRAFT REPOSSESSION SUMMIT TO BE HELD IN MIAMI

London, UK, August 23, 2010: The 2nd Annual Aircraft Repossession Summit will take place on June 23, 2011 in Miami FL, USA.

Following the success of the Aircraft Repossession conference in June 2010, the 2nd Annual Summit will explore the latest developments in the field or aircraft repossession and recovery. The event will provide the platform for high level debate, exchange of ideas and information as well as extensive networking opportunities for aviation executives from the US and around the world. Themes to be discussed will include managing aircraft repossession, location and recovery services, unlawful expropriation, aircraft extraction, the role of lessors and banks, due diligence, legal aspects, regulations, tax issues, arranging appraisals, selling an aircraft, engine recovery and repossession, asset remarketing, airlines in default of lease agreements, the Cape Town Convention, security, insurance, and all aspects of executing repossession.

Panagiotis Panagopoulos, CEO & Founder of Aeropodium pointed out that "the Aircraft Repossession conference is a unique forum for high level debate and exchange of information. The 2nd Annual Summit will be again the aircraft repo event of the year in the US".

This summit is organized by Aeropodium, the experts in aviation conference projects and training seminars worldwide.

For more information, please visit the official conference website: www.aeropodium.com/conferenceprojects/aircraftrepossession.html

For all enquiries, please contact <a href="mail@aeropodium.com">mail@aeropodium.com</a>
For press passes, please contact Aeropodium at <a href="mail@aeropodium.com">register@aeropodium.com</a>
For more information about Aeropodium, please visit <a href="www.aeropodium.com">www.aeropodium.com</a>