

## DOA (HKAR-21) Training Course

Registration Deadline: 21 October 2016 (Friday)

The 2-day course will discuss in general terms the legal and regulatory system in Hong Kong. The instructors will address the HKAR-21 DOA all paragraphs, AMC and GM in details and guide through the organisation approval process and under which conditions an approval will be issued by HKCAD. During the first day of the training course, DOA concept and legal background, evolution of DOA, HKAR-21 Subpart J - Design Organisation Approval requirements, AMC and GM will be presented. The second day, two examples of the content of the Design Organisation Handbook will be shown for clarification and better understanding how to draft such a handbook. This second day will be finished by a presentation of the application process and working procedures for DOA explaining the initial investigation, surveillance and approval of significant changes to the DO. A CAD senior officinal will be present for the panel discussion sharing the experiences with all participants.

<b>Duration:</b>	26 - 27	October	2016	(Wednesday	y - Thursday)	)
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- Location: Classroom 202, HNA Technic Hainan Airlines Base, Meilan International Airport, Haikou, Hainan Province, China
- Organizer: Linken Capital Aviation Services Limited, HNA Technik Co., Ltd,

Hong Kong Express Airways Limited and hong Kong Airlines Limited

## Maximum Number of Participants: 28

Who should attend: Manager and staff of applicants or holders of DOA, POA, HPMA, HTSOA, VSTC, minor modifications and repairs; AOC operators, HKAR-183 ODA and staff of Aviation Authorities

Fee: HKD 7,500

Register: Send Email to training@lcas.com.hk for registration

**Course Scope:** At the end of this 2 - day training course the attendees should have an understanding of DOA concept, Hong Kong aviation regulatory system, HKAR-21 DOA requirements and CAD procedures.

<b>Program Director:</b>	Y.K. Leung
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- Speakers: Y.K. Leung, K.S. Wong and Sean De Xiao
- Panel Discussion: Moderator: Y.K. Leung; Guest: Eric Cheung and Gary Zhan