



INTERNATIONAL CIVIL AVIATION ORGANIZATION
A United Nations Specialized Agency



Quality Assurance workshop

(Whole process for IFP design and related validation)

(5-6/July/2022)

Virtual Meeting Room



Agenda of QA Workshop

Time (UTC)	5 th July (First day)	6 th July (Second day)
02:00-02:45		China (Bian Zhenxiao): Navigation database coding of PBN flight procedure for ALI airport
02:45-03:00		Break and Q&A
03:00-03:45		China (Chen Tao): High altitude airport RNP AR flight validation in Ali Tibet
03:45-04:00		Break and Q&A
04:00-04:45		Australia (Sophie JOSHUA): flight validation of new instrument flight procedures for Brisbane's new parallel runway
04:45-05:00		Break and Q&A
05:00-05:45	FPP: Opening & welcome speech FPP: Flight procedure design and related validation	Summary and closing
05:45-06:00	Break and Q&A	
06:00-06:45	France (Corinne Bousquet): Improvement of ground validation (comprehensive verification step methodology and pilot ground validation) to reduce need for flight validation	
06:45-07:30	France (Laurent Guitard): use of thorough flight simulations in a sustainable IFP validation process	
07:30-08:00	Q&A (the end of 1 st day)	

* Please Note that the meeting starts at different times on these two days!



Attentions



-Kindly be informed that the workshop will be held via “**Microsoft Teams**”; All registered participants will receive an email with the “**join meeting**” invitation link with the appropriate instructions about **3 days** before the workshop commencement date.



North American
Central American
and Caribbean
(NACC) Office
Mexico City

South American
(SAM) Office
Lima

ICAO
Headquarter
Montreal

Western and
Central African
(WACAF) Office
Dakar

European and
North Atlantic
(EUR/NAT) Office
Paris

Middle East
(MID) Office
Cairo

Eastern and
Southern African
(ESAF) Office
Nairobi

Asia and Pacific
(APAC) Office
Bangkok



ICAO Asia Pacific Flight Procedure
Programme (APAC FPP)

Co-located with ICAO APAC Regional
Sub Office(RSO) in Beijing China

Let's **F**ocus/**P**ropose/**P**lan
Together