



INTERNATIONAL CIVIL AVIATION ORGANIZATION

A United Nations Specialized Agency

Helicopter Point in Space

Online WORKSHOP

(15/Sep/2020-17/Sep/2020)

Virtual Classroom



15/09/2020-17/09/2020



	Time	1000-1050 (Beijing time)	1100-1300 (Beijing time)	Homework
15/09/2020	Tue.	1. Welcome speech& Introductions 2.Heliports	1. PinS concept 2. PinS Approaches to LNAV minima	Heli PinS to LNAV Exercise
16/09/2020	Wed.	PinS Departures	PinS Departures	Heli PinS Departure Exercise
17/09/2020	Thur.	PinS Examples	Q&A	*

The class schedule for each day will be adjusted accordingly based on the time zone of registered participants and related feedback.

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

- To validate the capability and competency of the participants prior to awarding the certificate, homework as a practical exercise **must be submitted by 10 pm (Beijing time GMT+8) on September 17th**; trainees would need to draw the protection area **with** AutoCAD software, and complete the design report together with the calculations/tables, all files should be stored in Microsoft Office software format (.xls/.doc/.ppt).



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

Asia and Pacific
Regional Sub-Office
Beijing (APAC RSO)

Thank You

