



International
Civil Aviation
Organization

Organisation
de l'aviation civile
internationale

Organización
de Aviación Civil
Internacional

Международная
организация
гражданской
авиации

منظمة الطيران
المدني الدولي

国际民用
航空组织

When replying please quote:

Ref.: NT-N1-2.5 — E.OSG-NACC93781

13 July 2022



To: States, Territories and International Organizations

Subject: **Invitation to the 5th meeting of the CIIFRA Team (former NAM CAR Regional
Airspace Optimization Team)
Hybrid, Miami, United States, 2 to 4 August 2022 and on-line**

Action
Required: **Register participants by 27 July 2022**

Dear Sir/Madam,

Further to my invitation letter ref. E.OSG-NACC93470 dated 28 June 2022, please note that the 5th meeting of the CIIFRA Team (former NAM CAR Regional Airspace Optimization Team) from 2-4 August 2022 will be also held as a hybrid event, on-line and at the IATA Americas Regional Office, located at 703 Waterford Way (NW 62nd Avenue), Suite 600, 33126 Miami, Florida, United States.

The **revised** provisional agenda/order of business is included in the **Attachment**.

- a) Face-to-face participation:
People who will participate in Miami should register using the following link:
<https://forms.gle/pY2jNr6at4NhtKAs5>
- b) On-line participation:
Only **on-line participation** should be registered in this link:
<https://icao.zoom.us/meeting/register/tJYuce2oqzMpHNztyumY7bAKYHqY8ZliKNvH>

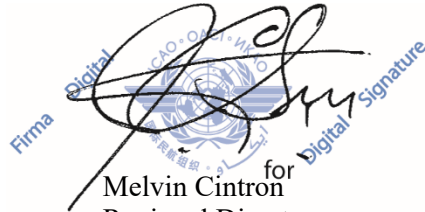
Once registered, Zoom will generate a unique connection link for the registered participant and he/she will receive a confirmation email from Zoom containing information about joining the Meeting; please note that the connection link is unique to the registered participant and cannot be shared with other users. **Please ensure to save this message, as you will need it to connect to the event.** Furthermore, please consider that you have to be signed into your Zoom account in order to enter the event. It is important to consider that many servers block Zoom messages, therefore, if you register and do not receive your connection link, please contact Ms. Claudia Riva-Palacio, Assistant (criva-palacio@icao.int) so you can obtain your personal access link for the event.

.../2

All event documentation will be placed in the Meetings Section of the ICAO NACC web page: [Meetings \(icao.int\)](http://Meetings(icao.int)).

If you require further information regarding the event, please contact Mr. Ernie Snyder, Regional Officer, Air Traffic Management and Search and Rescue (esnyder@icao.int) or Ms. Claudia Riva-Palacio, Assistant (criva-palacio@icao.int).

Accept, Sir/Madam, the assurances of my highest consideration.



for
Melvin Cintron
Regional Director
North American, Central American and
Caribbean (NACC) Regional Office

Enclosure: *As indicated*

\\NACC-FSI\Files\N - ICAO Regions\N 1- 2.5 - NAM CAR Regional Airspace Optimization Team\5th Meeting\NACC93781ATM2-States-Invitation5thMeetingCIIFRAAmended.docx / CRP

ATTACHMENT

REVISED DRAFT AGENDA/ORDER OF BUSINESS

5th meeting of the CIIFRA Team

Miami, United States, and on-line, 2 to 4 August 2022

MIAMI TIME: EDT (UTC-4)

Day 1

- 9:00-10:00 Coffee reception for in person guests
- 10:00-10:15 Opening and remarks
- 10:15-10:45 Agenda Item 1: CIIFRA-genesis and goals
- 10:45-12:00 Agenda Item 2: CADENA Presentation 1
- 12:00-13:00 Lunch
- 13:00-14:30 Agenda Item 3: Regional Implementation Group
- 14:30-14:45 Break
- 14:45-15:30 Agenda Item 4: CADENA presentation 2
- 15:30-16:00 Wrap up

Day 2

- 9:15-9:30 Day 1 review
- 9:30-10:45 Agenda Item 5: Task Force review Terms of Reference
- 10:45-12:00 Agenda Item 5 (cont.): Task Force review Work Programme
- 12:00-13:00 Lunch
- 13:00-14:30 Agenda Item 6: IATA/Airline discussion
- 14:30-14:45 Break
- 14:45-15:30 Agenda Item 7: Optimization CIIFRA
- 15:30-16:00 Wrap up

Day 3

9:15-9:30	Day 2 review
9:30-10:15	Agenda Item 8: Performance Based Navigation (PBN)
10:15-12:00	Agenda Item 9: IATA/Airline discussion
12:00-13:00	Lunch
13:00-14:45	Agenda Item 8 (cont.): PBN
14:30-14:45	Break
14:45-15:30	What's next
15:30-16:00	Wrap up

— END —