



EUR/MID Joint Aviation Data and Analysis Seminar



ICAO EUR NAT Office

3 Bis Villa Emile Bergerat 92522 Neuilly sur Seine Cedex France

> 09:00 to 17:15 Monday to Friday



4 to 6 April 2018



Identification & Security

For security reasons, all delegates must pass by the reception desk to pick up their visitors' badges which must be worn visibly at all times. Delegates are requested to return their badges to the Secretariat, or leave them in the box provided in the foyer, before leaving.



Directions to the ICAO EUR/NAT Office

The "Paris Office" is situated just outside Paris between Porte Maillot and La Défense, and more precisely off the Avenue Charles de Gaulle, between the Place du Marché and the Bureau de Poste.

The nearest metro station is Les Sablons, situated on Line 1 Château de Vincennes - La Défense.

https://www.icao.int/EURNAT/Documents/ Practical_info/transport.pdf



Accommodations

Access our list of hotels and apartments with preferential rates for participants.

https://www.icao.int/EURNAT/Documents/ Practical_info/HotelList.pdf



Wireless Access

Wireless connection (WiFi) to the Internet is provided in all of the building and in the garden adjacent to the cafeteria. Access information to WiFi is printed on the back of the delegates' badges and can also be provided by the Secretariat.

If you have any questions or need assistance, please contact the ICT team at 8521 or 8552 from any internal phone.



With the exception of water, no food and beverages are allowed in the meeting

Food & Restaurants

rooms.

Coffee and tea service is available at the cafeteria from 10:15 to 10:45 in the morning and from 15:15 to 15:45 in the afternoon. The cafeteria is not staffed outside of these hours.



Participants can choose to eat at restaurants nearby.

https://www.icao.int/EURNAT/Documents/ Practical_info/Restaurants.pdf



Medical Resources

Medical assistance - for emergencies dial 112



Weather

Paris temperature for this time of the year is characterized by daily highs of 12°C and lows of 5°C.