# INTERNATIONAL CIVIL AVIATION ORGANIZATION European and North Atlantic Office

# ORGANIZACIÓN DE AVIACIÓN CIVIL INTERNACIONAL Oficina Europa y Atlántico Norte



## ORGANISATION DE L'AVIATION CIVILE INTERNATIONALE Bureau Europe et Atlantique Nord

МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ГРАЖДАНСКОЙ АВИАЦИИ Европейское/Североатлантическое бюро

3 bis villa Emile Bergerat, 92522 Neuilly-sur-Seine Cedex, France

When replying please quote

Reference: EUR/NAT 24-0238.TEC (NAE/CUP) 13 June 2024

Subject : Update to the PBCS ATSP Under-performance Report Form

Action

<u>required</u>: Use, as appropriate, the updated PBCS ATSP under-performance report form as of January

2025

#### Dear Madam/Sir,

- 1. I wish to refer to the outcomes of the Sixty-fourth meeting of the North Atlantic Implementation Management Group (NAT IMG/64) that took place in Paris, France, from 15 to 17 May 2024 and in particular to the NAT IMG Decision 64/3 concerning update to the performance-based communication and surveillance (PBCS) air traffic service providers (ATSP) under-performance report form.
- 2. This form is used by the ATSPs for the monthly reports to their respective regional monitoring agencies (RMAs)/en-route monitoring agencies (EMAs) the monitoring results of aircraft with observed under-performance against applicable PBCS requirements.
- 3. Following coordinatation with the Asia-Pacific (APAC) region and all RMAs in support of having a globally harmonized form, I am pleased to send you the updated PBCS ATSP under-performance report form (effective date: January 2025), as a separate Attachment to this letter.
- 4. Kindly note that the updated PBCS ATSP under-performance report form will be published on the ICAO EUR/NAT website (under "NAT Documents").

Yours faithfully,

Nicolas Rallo Regional Director European and North Atlantic Office

### **Enclosure:**

- Attachment in Excel format: PBCS ATSP under-performance report form (effective date: January 2025)

**Distribution:** NAT Provider and User States and international organisations