The purpose of this North Atlantic Operations Bulletin (NAT OPS) is to provide guidance to North Atlantic (NAT) operators on material to be included in pilot and dispatcher training programs and operations manuals to prepare them for operations in the North Atlantic under performance based separation minima.

Any queries about the content of the attached document should be addressed to:
ICAO EUR/NAT Office: icaoeurnat@paris.icao.int

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NAT OPERATIONS BULLETIN – PERFORMANCE BASED SEPARATION MINIMA

1.1 Purpose of Bulletin – Performance based separation minima. The purpose of this bulletin is to provide guidance to North Atlantic (NAT) operators on material to be included in pilot and dispatcher training programs and operations manuals to prepare them for operations in the NAT Region under performance based separation with expanded PBCS OTS publication.

1.2 Any necessary updates will be distributed through industry organizations and posted on the ICAO EUR/NAT Website.

1.3 The following is an explanation of the terms “should”, “must” and “shall” as used in this bulletin.

a) “Should” is used to indicate a recommended practice or policy that is considered as desirable for the safety of operations.

b) “Shall” and “must” are used to indicate a practice or policy that is considered necessary for the safety of operations.

2. Overview - Performance based separation minima. Performance based separation minima of 42.6km (23 NM) lateral, 5 minutes and 55.5km (30NM) / 93km (50 NM) longitudinal predicated on PBCS and PBN, in accordance with ICAO Doc 4444 Procedures for Air Navigation Services – Air Traffic Management (PANS-ATM) was implemented in the ICAO NAT Region on the 29 March 2018.

Application

a) The 55.5km (30NM) and 93km (50NM) longitudinal separation minima are between eligible aircraft pairs within the New York East and Santa Maria OCAs as published in their respective AIP.

b) The 5 minute longitudinal separation minimum is applied between eligible aircraft pairs within the Gander, Reykjavik, Santa Maria and Shanwick OCAs as published in their respective AIPs.

c) The 42.6km (23 NM) lateral separation minimum is applied between eligible aircraft pairs within the Gander, Reykjavik, Santa Maria, New York East (30 NM lateral applied) and Shanwick OCAs as published in their respective AIPs.

Note: NAT Doc008 ‘Application of Separation Minima’ Appendix A contains details of the separation minima applied in the North Atlantic Region.

Organized Track System (OTS)

a) The 42.6km (23 NM) lateral separation minimum is implemented by applying 42.6km (23 NM) lateral spacing through whole and half degrees of latitude between NAT Organized Track System (OTS) tracks between flight level (FL) 350-390 (inclusive), except when the OTS occurs in the New York East OCA.

b) OTS tracks spaced using 42.6km (23 NM) lateral separation minima at any point will be designated as PBCS tracks and will be uniquely identified in Remark 3 of the Track Message. See Section 4 (Flight Planning Provisions).

c) A PBCS track will either be:

- A whole degree PBCS track or
- A half degree PBCS track (e.g. 54 degrees-30 minutes NORTH latitude 20 degrees WEST longitude).

Note: there will be no combination of whole and half degrees of latitude within any single OTS track.

d) Prior to 28 March 2019, PBCS tracks are limited to three tracks. As of 28 March 2019, publication of PBCS tracks may expand beyond three tracks.
3. **Operator/Aircraft Eligibility.** Operators should consult with the State authority responsible for their operation to obtain appropriate PBCS and PBN authorisations in order to be eligible for the performance based separation minima.

3.1 Eligibility for the provision of performance based minima is based on the following:

<table>
<thead>
<tr>
<th></th>
<th>Required Navigation Performance (RNP)</th>
<th>FANS 1/A CPDLC ADS-C</th>
<th>RCP240</th>
<th>RSP180</th>
</tr>
</thead>
<tbody>
<tr>
<td>93km (50NM)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
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<td></td>
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</tr>
<tr>
<td>55.5km (30NM)</td>
<td>✓</td>
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<tr>
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<td></td>
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<td></td>
</tr>
<tr>
<td>5 minute</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Longitudinal separation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42.6km (23 NM)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lateral separation</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

3.2 Operators are eligible to flight plan to operate on published **PBCS tracks** provided the flights are:

a) Authorised for Required Navigation Performance 4 (RNP 4);
b) Fitted with and operating FANS 1/A CPDLC and ADS-C ; and
c) Authorized for RCP 240 and RSP 180.

3.3 Operators / aircraft not eligible for performance based separation may be permitted to;

- Infringe PBCS tracks at FL350 - FL390 (inclusive) at only one point (including Oceanic Entry / Exit Point) i.e. cross but not join an **OTS PBCS track**, and;
- Climb or descend through levels FL350 – FL390 on a **PBCS track** provided the climb or descent is continuous.

*Note: such clearances will only be permitted on a tactical basis.*
3.4 In accordance with ICAO Annex 6, for operations where communication equipment is required to meet an RCP and RSP specification for PBCS, an aeroplane shall:

a) be provided with communication equipment which will enable it to operate in accordance with the prescribed RCP and RSP specification(s);

b) have information relevant to the aeroplane RCP and RSP specification capabilities listed in the flight manual or other aeroplane documentation approved by the State of Registry; and

c) have information relevant to the aeroplane RCP and RSP specification capabilities included in the Minimum Equipment List (MEL).

3.5 The State of the Operator shall, for operations where an RCP and RSP specification for PBCS has been prescribed, ensure that the operator has established and documented:

a) normal and abnormal procedures, including contingency procedures;

b) flight crew qualification and proficiency requirements, in accordance with appropriate RCP / RSP specifications;

c) a training programme for relevant personnel consistent with the intended operations; and

d) appropriate maintenance procedures to ensure continued airworthiness, in accordance with appropriate RCP and RSP specifications.

3.6 The State of the Operator shall also ensure that, in respect of the foregoing operations, adequate provisions exist for:

a) receiving the reports of observed communication performance issued by monitoring programmes established in accordance with Annex 11, Chapter 3, 3.3.5.2; and

b) taking immediate corrective action for individual aircraft, aircraft types or operators, identified in such reports as not complying with the RCP and RSP specification(s).
4. **Flight Planning Provisions**

4.1 Operators must file the correct ICAO Flight Plan annotations in Items 10 and 18 to indicate that required equipment and authorizations are available for the flight.

   a) Item 10a (Radio communication, navigation and approach aid equipment and capabilities)
      - Insert “J5” to indicate FANS 1/A Inmarsat CPDLC SATCOM and/or “J7” to indicate FANS 1/A CPDLC Iridium SATCOM data link equipage and operation;
      - Insert “P2” to indicate RCP 240 authorisation;
      - Insert “R” to indicate that aircraft navigation system equipage and operation meet Performance Based Navigation (PBN) levels specified in Item 18. See 4.1 c) below on the related Item 18 entry for RNP 4.

   b) Item 10b (Surveillance equipment and capabilities)
      - Insert “D1” to indicate FANS 1/A ADS-C equipage and operation.

   c) Item 18 (Other information)
      - Insert the characters “PBN/” followed by “L1” to indicate RNP 4 authorization.
      - Insert the characters “SUR/” followed by “RSP180” with no spaces to indicate RSP 180 authorisation.

4.2 Only those operators/aircraft eligible for 42.6km (23 NM) operations are allowed to operate on PBCS tracks between FL 350-390 (inclusive). All PBCS tracks and flight levels are uniquely identified in “Remark 3” of the OTS Track Message as shown below:

   Westbound NAT Track Message Example: PBCS Tracks

   **Note:** See “Remark 3”. Tracks A, B, C, D and E are designated as PBCS tracks between FL 350-390.

   FF CYZZWNAT
   102151 EGGXZOZX
   (NAT-1/3 TRACKS MLS 310/390 INCLUSIVE
   MAR 30/1130Z TO MAR30 1900Z
   PART ONE OF THREE PARTS-
   A PIKIL 56/20 56/30 56/40 56/50 JANJO
   EAST LVLS NIL
   WEST LVLS 310 320 330 340 350 360 370 380 390
   EUR RTS WEST NIL
   NAR NIL-
   b RESNO 5530/20 5530/30 5530/40 5530/50 LOMSI
   EAST LVLS NIL
   WEST LVLS 350 360 370 380 390
   EUR RTS WEST NIL
   NAR NIL-
   C VENER 55/20 55/30 55/40 55/50 KOKID
   EAST LVLS NIL
   WEST LVLS 310 320 330 340 350 360 370 380 390
   EUR RTS WEST NIL
   NAR NIL-
   END OF PART TWO OF THREE PARTS-
   FF CYZZWNAT
   102152 EGGXZOZX
   (NAT-2/3 TRACKS MLS 310/390 INCLUSIVE
   FEB 11/1130Z TO FEB 11/1900Z
   PART TWO OF THREE PARTS-
   D DOGAL 5430/20 5430/30 5430/40 5430/50 MELDI
   EAST LVLS NIL
   WEST LVLS 350 360 370 380 390
   EUR RTS WEST NIL
   NAR NIL-
   END OF PART TWO OF THREE PARTS-
   E NEBIN 54/20 54/30 54/40 54/50 NEEKO
   EAST LVLS NIL
   WEST LVLS 310 320 330 340 350 360 370 380 390
   EUR RTS WEST NIL
   NAR NIL-
   PART THREE OF THREE PARTS-
   FF CYZZWNAT
   102152 EGGXZOZX
   (NAT-3/3 TRACKS MLS 310/390 INCLUSIVE
   MAR 30/1130Z TO MAR 301900Z
   PART THREE OF THREE PARTS-
   REMARKS.
   1. TMI IS 089 AND OPERATORS ARE REMINDED TO INCLUDE THE TMI NUMBER AS PART OF THE OCEANIC CLEARANCE READ BACK.
   2. OPERATORS ARE REMINDED THAT ADS-C AND CPDLC IS MANDATED IN NAT AIRSPACE FL350 TO FL390.
   3. PBCS OTS LEVELS 350-390. PBCS TRACKS AS FOLLOWS
   TRACK A
   TRACK B
   TRACK C
   TRACK D
   TRACK E
   END OF PBCS OTS...
5. PBCS monitoring data

5.1 Routine PBCS monitoring data can be accessed on DLMA Web portal or requested from the contact points as indicated in the AIPs:

5.2 This information can be used by operators and States in support of initial and ongoing PBCS authorisations.

5.3 PBCS monitoring data demonstrating non-conformity will be communicated in the initial period directly by the NAT ANSPs. The NAT Region is coordinating with the RMAs to implement a centralised mechanism for communicating non-conformity information. This Bulletin will be updated when the centralised system is implemented.

6. Websites

6.1 The ICAO EUR/NAT Office Website is at: www.icao.int/eurnat. Click on EUR & NAT Documents >> NAT Documents to obtain NAT Operations and NAT Region Update Bulletins and related project planning documents.

7. Contacts

7.1 Any queries about the content of this bulletin should be addressed to ICAO EUR/NAT Office:

icaoeurnat@paris.icao.int.

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