



Global Implementation Update

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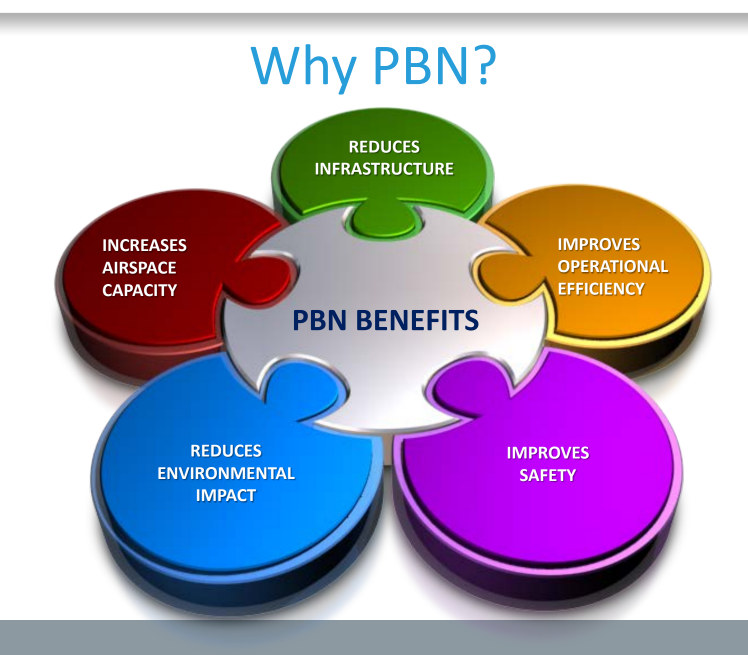


Air Navigation Priority?

#1









Why PBN?

• Safety

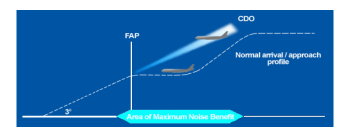
- Approach procedures to runways that do not currently have an approach
- Straight-in approach procedures (vice circling)
- Approach procedures with vertical guidance (APV)
- Back up procedures to existing conventional precision approaches

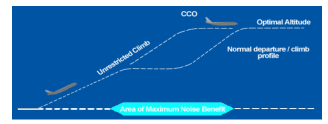


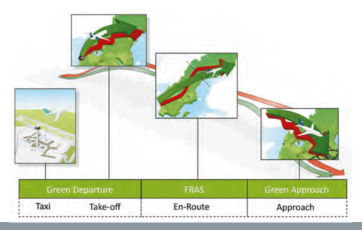


Why PBN?

- Efficiency
 - Increased airport accessibility
 - Reduced infrastructure operating costs
 - Reduced fuel burn and CO₂ emissions
 - Avoidance of noise sensitive areas
 - Continuous Descent and Climb operations
 - Increased airspace capacity
 - Improved and more flexible use of terminal airspace (arrivals and departures)
 - User preferred routing











Major input to the PBN Program







Key PBN Related Outcomes

- States urged to comply with A37-11 targets
- States urged to continue to support ICAO PBN initiatives with resources
- ICAO to develop additional PBN provisions aligned with the Aviation System Block Upgrades (ASBUs), GANP and GASP
- ICAO to clarify regulatory oversight requirements for PBN implementation (HLSC 2015)
- ICAO to provide implementation support
 - PBN training and education
 - Implementation projects and tools
 - Flight Procedures Programme (FPP)





A37-11 PBN Global Targets

- States complete a PBN Implementation Plan to achieve:
 - Approach procedures with vertical guidance (APV (Baro-VNAV) including LNAV-only minima for all instrument runway ends by 2016:
 - 30% by 2010, 70% by 2014
 - Straight-in LNAV only procedures as an exception to the above where there is:
 - no local altimeter setting; and
 - no aircraft equipped for APV with max certified mass of 5700kg or more







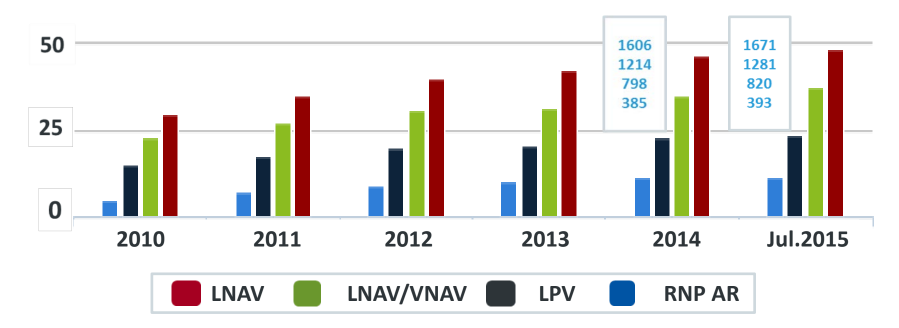
So where are we today?







% of PBN Approaches by type for the world (rate refers to the total number of instrument runways)

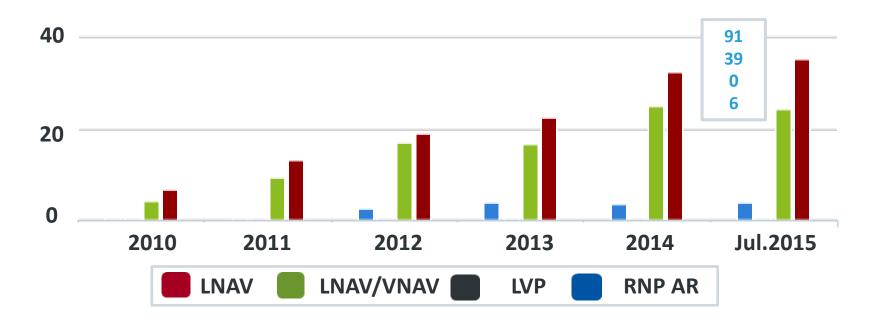


- This data is based on the International Aerodromes as listed in the Regional Air Navigation Plans
- World States include the total number of ICAO Member States





% of PBN Approaches by type for MID (rate refers to the total number of instrument runways)



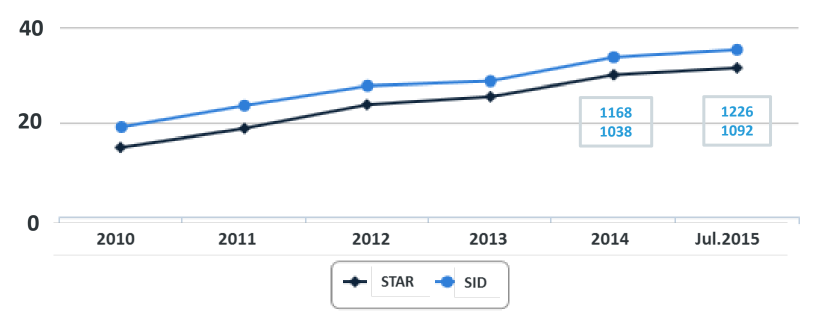
- This data is based on the International Aerodromes as listed in the Regional Air Navigation Plans
- MID States include the total number of ICAO Member States for the Middle East Region





% of PBN SID/STAR for the world

(rate refers to the total number of instrument runways)



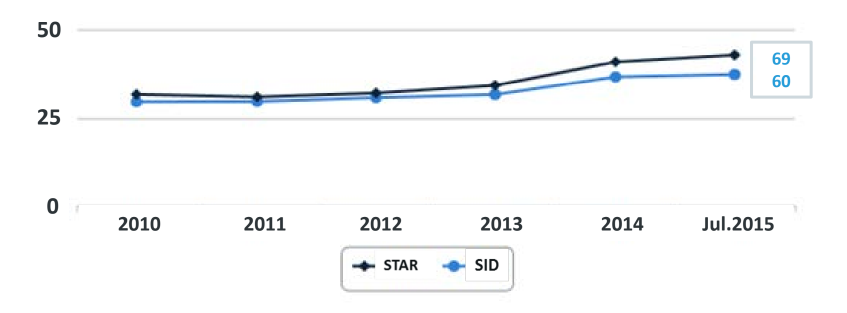
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% of PBN SID/STAR for MID

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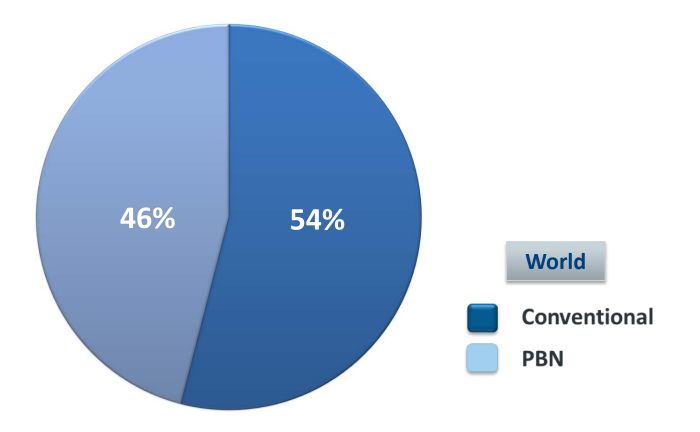


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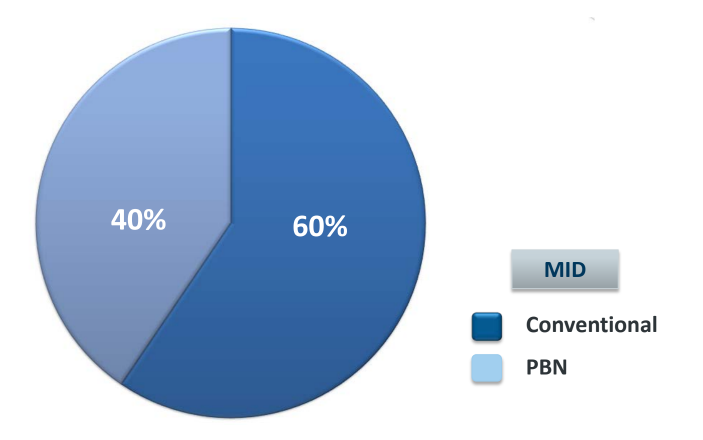
PBN Versus Conventional Routes







PBN Versus Conventional Routes







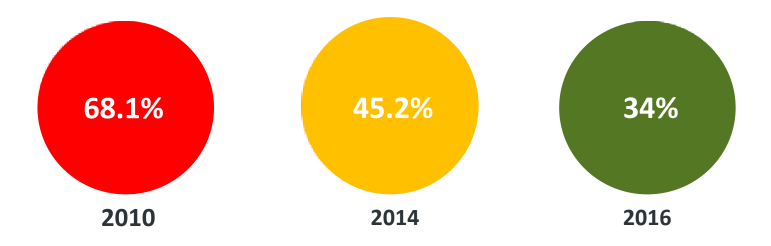
Implementation Plans







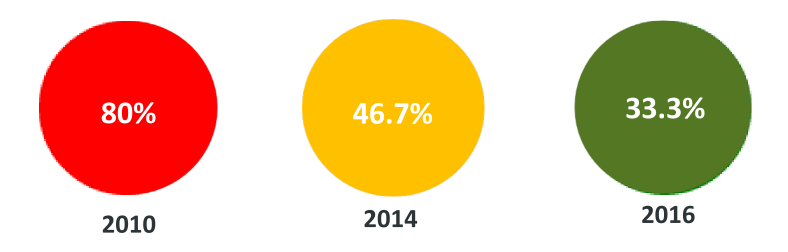
Percentage of States meeting the A37-11 Resolution Targets







Percentage of MID States meeting the A37-11 Resolution Targets







Implementation Concerns

- Runway excursions
- CFIT
- Unstable approaches
- Lack of procedures with vertical guidance (APV)
- Lack of State PBN Implementation
 Plans
- Non-compliance with meeting A37-11 targets
- Air Operators not PBN equipped
- Delays in granting PBN Ops Approvals









What has ICAO done to help States with implementation? . . .





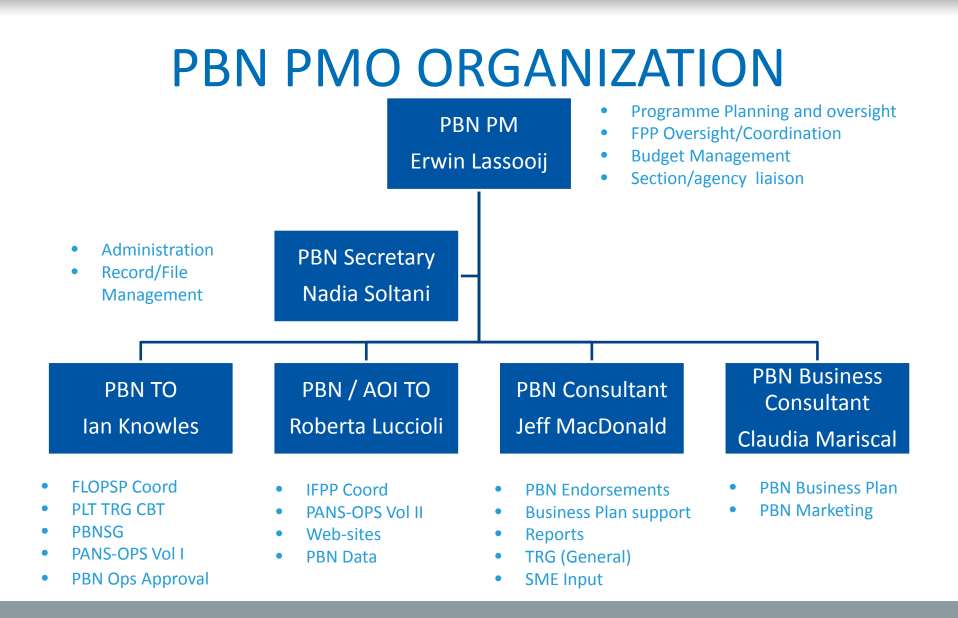


PBN Programme Office

- Officially established 1st October 2014
- Responsible for the global coordination of the PBN Programme
 - Act as ICAO's PBN focal point
 - Develop the PBN Standards and other required guidance material
 - Coordinate with ICAO Regions to ensure consistent and expeditious implementation
 - Develop PBN Products and Services
 - Monitor the global implementation of PBN











Coordination with RO's

- PBN Focal points
- PBN TF's, ICGs awareness and coordination among States
- Implementation Projects
- Go-Teams
- Symposia







Flight Procedures Programme (FPP)

- Beijing, China
 - Co-located with Regional Sub-Office



- Dakar, Senegal
 - FPP Office established 2014 (covers all African States)
- MID Region(TBD)







ICAO/IATA PBN GO Teams

- Expert Teams Visits to address specific implementation issues
 - Phase I (PBN Requirements Assessment) completed
 - Phase II (Airspace Design and Operations Approvals) will be completed in early July (Last visit to China)
- Future ICAO Visits will be specific to address Region and/or State requirements for PBN Implementation
 - On request basis
- Focus/Services provided will be:
 - PBN Assessments / Gap Analysis
 - PBN Plan Development
 - Training
 - Implementation Assistance

Completed Global Visits Phase (I and II)	
Thailand (2)	UAE (2)
Mexico	Kenya
Germany	India
Ecuador	Russia
South Africa	USA (CAR/SAM)





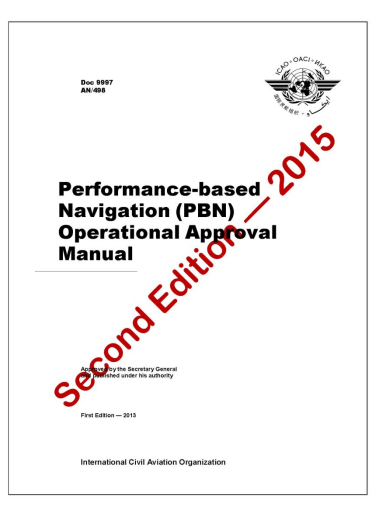
PBN Documentation Framework



- PANS Ops Volume I
- PANS Ops Volume II
- PBN Manual (Doc 9613) 4th Edition
- RNP AR Procedure Design Manual (Doc 9905)
- PBN Ops Approval Manual (Doc 9997)
- Manual on PBN Use in Airspace Design (Doc 9992)
- CDO Manual (Doc 9931)
- CCO Manual (Doc 9993)
- GNSS Manual (Doc 9849)
- Procedure QA Manual (Vol 1 to Vol 6) (Doc 9906)



PBN Ops approval manual (now available)



- New navspecs
 - RNP 2
 - Advanced RNP
 - RNP 0.3
 - RF requirements
- Streamlined
- Third edition (2016)
 - Complex PBN
 - AFM requirements

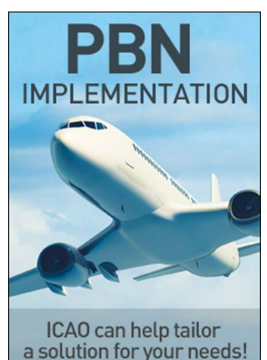




PBN Tailored Products and Services

- PBN iKit
- PBN Start
- PBN Training
- PBN Publications/Bundles
- PBN Symposia/Workshops
- PBN Implementation
 Assistance
- PBN Business Planning
- PBN Financial Aid

Provided through ICAO HQ, Regional Offices, FPPs, ICAO Authorized Training Centers, On-line ICAO Store





PBN Training

Computer Based Training Courses (CBTs)

PBN Overview PBN Ops Approval PBN Airspace Design PBN for Pilots PBN for ATCOs (available late summer)

PBN Classroom Courses

PBN Ops Approval PBN Airspace Design (available from ICAO HQ) PD Courses (available from ICAO HQ and FPP Offices)





Raising PBN Awareness

Interested in PBN Chart Depiction? Get a copy of our recently issued Cir 336

Introducing the redesigned and updated PBN Website

ICAO Asia-Pacific Performance-Based Navigation Symposium 8-10 June in Bangkok, Thailand

"Expanding P challenges in Assembly Resolution A37-11 calls for 100% of runways to have a PBN approach by 2016

#icaoPBN



Performance-based Navigation The Primary Air Navigation Priority

HLSC emphasises the importance of effective regulatory oversight







Implementing Air Navigation's #1 Priority Performance-based Navigation (PBN)

Having difficulty implementing PBN and achieving the many safety and efficiency benefits?

ICAO can help tailor a solution for your needs. Contact us at:

www.icao.int/PBN





PBN Recognition – IFP Organizations

- Endorsement/Recognition of Compliance of Instrument Procedure Design organizations
- To assist States with PBN Implementation
- Organizations recognized by ICAO (9):
 - Airways New Zealand
 - ASAP s.r.o. (Slovakia)
 - Beijing Transafe Technology and Trade Company, Limited (China)
 - CAAC Central-Southern Airport Design & Research Institute (China)
 - China Academy of Civil Aviation Science and Technology (CAST)
 - GE Aviation (USA)
 - Hughes Aerospace (USA)
 - Ingegneria Dei Sistemi S.p.A (Italy)
 - Shanghai Eastern China Civil Aviation Procedure Design and Research Institute (SECAF)







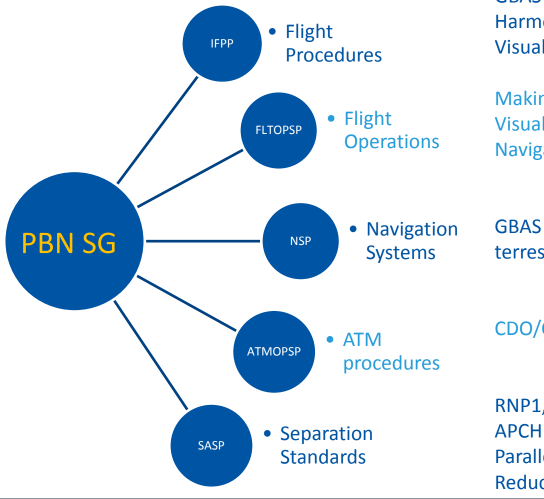
New PBN SARPs and guidance







PBNSG Inter-panel Coordination



GBAS CAT II/III, charting/database Harmonization, Regulatory oversight, Visual PBN procedures, PBN to XLS

Making PBN the norm in operations, Visual guided Approaches using Area Navigation

GBAS CAT II/III, Galileo/Beidou terrestrial navaid strategy

CDO/CCO Phraseology

RNP1, RNP2, ARNP RNP APCH, RNP AR APCH separation standards Parallel sep standards for GBAS/RNP Reduced divergence departures





PBNSG Main Tasks

- Current PBNSG Work Program:
 - Develop strategic plan for PBN concept (2016)
 - Update the Ops Approval Manual (Doc 9997) (2016)
 - Inclusion of Complex PBN
 - Develop reversion strategy for GNSS outage (2017)
 - Develop initial guidance for mixed mode operations (2017)
 - Develop operational guidance on PBN procedures (2017)
 - Investigate use of Multi-Constellation/Multi Frequency for GNSS (2017)
 - Flight plan codes for all nav specs and options (2018)
 - Implementation of RF legs and FRT's (2020)
 - Develop RNP AR Departure procedures (2020)





Other Highlights

- Making PBN the norm in operations rather than the exception
 - Simplify the approval process (2016)
 - Specific Approval only for 'Complex PBN operation' (2016)
 - Update training provisions to include PBN (2018)
 - (PANS TRAINING and Annex 6)
- Stabilized RNP approaches to parallel runways (2018)
- PBN approach clearance phraseology (2018)
- Visual procedures using PBN (2018)
- RNP AR Departures (Revision of RNP AR Design Manual) (2018)
- Helicopter PBN Operations (2018)





Summary

- PBN Implementation is **Air Navigation's #1 Priority**
- **Global support** for PBN Implementation by all stakeholders
- Safety/efficiency/capacity issues can be addressed/ mitigated through PBN
- PBN main **enabler** for many ASBU modules and ROIs
- Rate of implementation **slow** in some regions
- Products and Services are **now available** to assist States
- Coordination is **essential** to effective implementation



Thank You!



PERFORMANCE BASED NAVIGATION

