

ICAO Global Air Navigation Planning

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OBJECTIVE



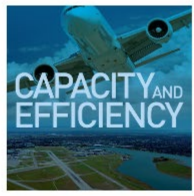
 To recognize the ICAO global air navigation planning mechanism and be familiar with the seventh edition of the ICAO global air navigation plan and its updating initiatives.





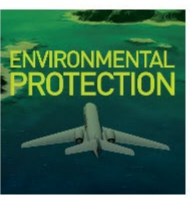
ICAO STRATEGIC OBJECTIVES











Source: ICAO



SUSTAINABLE GOALS





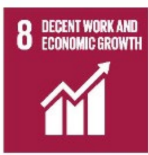


































ICAO Global Plans



ICAO

2016–2030 Global Air Navigation Plan



The GANP brings the aviation community together to achieve an agile, safe, secure, sustainable, high-performing and interoperable global air navigation system.



The purpose of the GASP is to continually reduce fatalities, and the risk of fatalities, by guiding the development of a harmonized aviation safety strategy and developing and implementing regional and national aviation safety plans.



The GASeP provides the foundation for States, industry, stakeholders and ICAO to work together with the common goal of enhancing aviation security worldwide.

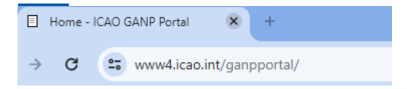


Global Air Navigation Plan

- ➤ The Global Air Navigation Plan (Doc 9750) is the ICAO's highest air navigation strategic document and the plan to drive the evolution of the global air navigation system, in line with the Global Air Traffic Management Operational Concept (GATMOC, Doc 9854) and the Manual on Air Traffic Management System Requirements (Doc 9882).
- ➤ Developed in collaboration with and for the benefit of stakeholders, the GANP is a key contributor to the achievement of ICAO's Strategic Objectives and has an important role to play in supporting the United Nations 2030 Agenda for Sustainable Development.
- ➤ The content of the GANP is organized into a multilayer structure with each layer tailored to different audiences.
- The four-layer structure is made up of global (strategic and technical), regional and national levels, and provides a framework for alignment of regional, subregional and national plans.











Global Strategic ▼ Global Technical ▼ Regional ▼ National ▼

Logout
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WELCOME TO THE GLOBAL AIR NAVIGATION PLAN PORTAL

The GANP Portal is a web portal where all aviation stakeholders will be able to find the most relevant information related to the Seventh edition of the GANP





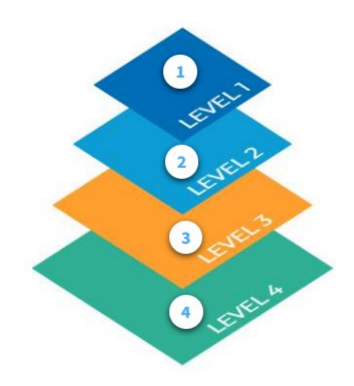
Click a level to navigate

GLOBAL STRATEGIC

GLOBAL TECHNICAL

REGIONAL

NATIONAL



Global Stratetic

GLOBAL STRATEGIC

Provides high-level strategic directions for decision makers to drive the evolution of the global air navigation system towards a common agreed vision.





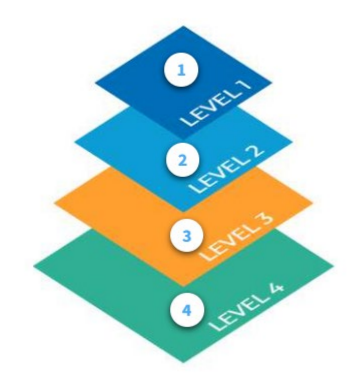
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GLOBAL STRATEGIC

GLOBAL TECHNICAL

REGIONAL

NATIONAL



Global Technical

GLOBAL TECHNICAL

Supports technical managers in planning the implementation of basic air navigation services and new operational improvements in a cost-effective manner.





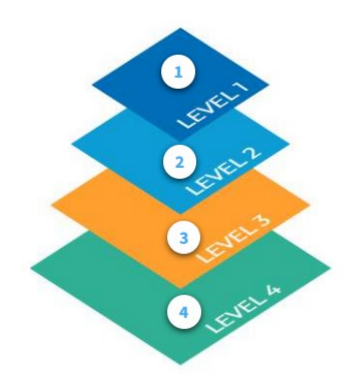
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GLOBAL STRATEGIC

GLOBAL TECHNICAL

REGIONAL

NATIONAL



Regional





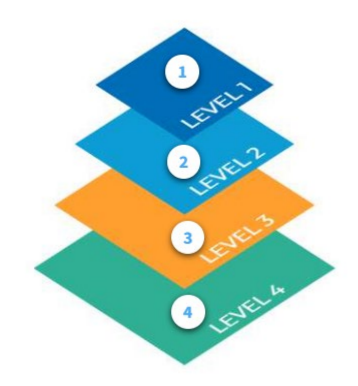
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GLOBAL STRATEGIC

GLOBAL TECHNICAL

REGIONAL

NATIONAL



National

NATIONAL

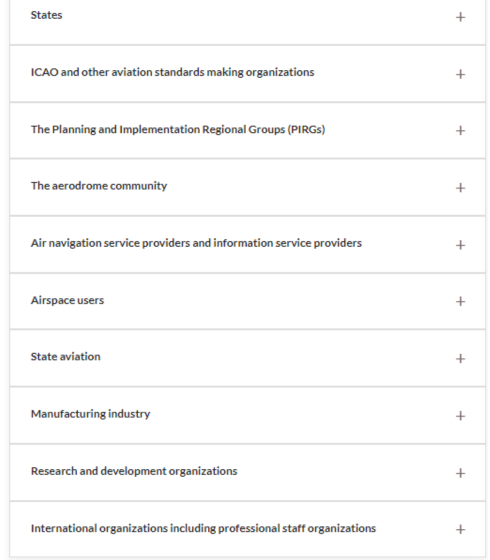
Development by States, in coordination with relevant stakeholders, of air navigation plans aligned with regional and global plans.







ROLES AND RESPONSIBILITIES



- > PIRGS are key to the success of the GANP since they provide the medium-term planning and implementation horizon to States and other stakeholders.
- > PIRGs are responsible for the regional level of the GANP. Based on regional performance and operational needs, differences, constraints and opportunities, PIRGs are responsible for defining regional planning and implementation priorities, aligned with the GANP, through Volumes I, II and III of air navigation plans. They are also responsible for the identification of air navigation deficiencies taking into the air navigation plans. account
- > Following the change management process, PIRGs can contribute to the development of the GANP by proposing amendments to the ASBU framework based on lessons learned from their implementation challenges and experience.





GANP Update cycle

The ICAO Assembly, at its 39th Session, agreed on the expansion of the GANP lifecycle through *three-year minor and six-year major* updates, as relevant, in order to provide for stability

2022

ICAO Assembly 41st Session endorsed the seventh edition of the GANP

2019

ICAO Assembly 40th Session endorsed the sixth edition of the GANP

2024

AN-CONF/14

2025

Eighth edition of the GANP

GANP major update



GANP 7th Edition

What's new or changed?





Update of the GANP performance framework – Safety



Maps the essential services outlined in the Basic Building Block (BBB) framework to the Protocol Questions (PQs) of the Universal Safety Oversight Audit Programme (USOAP).



Minor updates to the BBB and the Aviation System Block Upgrade (ASBU) frameworks



SUMMARY OF THE GANP PERFORMANCE AMBITIONS "A high performing system by 2040 and beyond" KPA Ambition No aviation community member excluded or treated unfairly. ACCESS AND EQUITY Nominal capacity easily scalable with demand. CAPACITY Disruptive events do not interrupt service provision and do not significantly affect the performance of the system. No increase of total direct ANS cost while maintaining the safety and quality of service. COST-EFFECTIVENESS Significant increase of ANS productivity, irrespective of demand. Reduction of the gap between the flight efficiency achieved and the desired EFFICIENCY optimum trajectory of airspace users. ANS-induced inefficiencies to be progressively removed to contribute to the global ICAO aspirational goals for CO2 emissions. ENVIRONMENT To benefit from achieved flight efficiency gains. To absorb required changes to individual business and operational trajectories. FLEXIBILITY INTEROPERABILITY Essential at an operational and technical level. Pre-agreed level of participation to make the maximum shared use of the air PARTICIPATION BY THE ATM COMMUNITY navigation resources. PREDICTABILITY No increase in ANS delivery variability including asset availability. SAFETY Achieve continual safety performance improvement in aviation in each ICAO region SECURITY Zero significant disruptions due to cyber incidents

UPDATE OF THE GANP PERFORMANCE FRAMEWORK



KPI20	Number of aircraft accidents			
			111111111111111111111111111111111111111	
KPI21	Number of runway incursions			₽ ♥
		*		
KPI22	Number of runway excursions			■ •

KPI23	Number of airprox/TCAS alert/loss of sepa	aration/near midair collisions/midair collision	is (MAC)	■ •





https://www4.icao.int/ganpportal/









Thank You!