## UK Airspace Change Programme Mark Swan, Head of ACOG

UKACC

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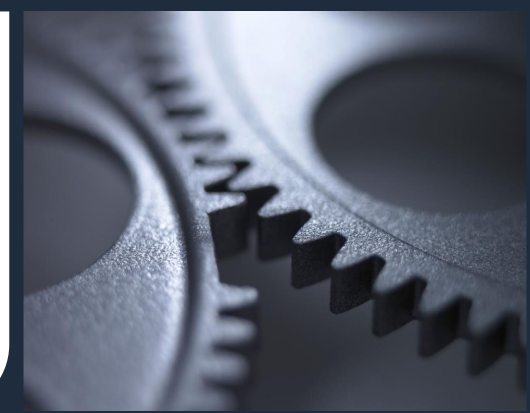
## About ACOG

ACOG's role is to coordinate the delivery of key aspects of the UK Government's **Airspace Modernisation Strategy** that will contribute to the Government's vision for quicker, quieter and cleaner flights

These initiatives involve the redesign of airspace across the UK to make the most of the capabilities of modern aircraft and navigational technologies that have been developed in recent years.

ACOG was formed in 2019 as a fully independent organisation within NATS under the direction of the Department for Transport and Civil Aviation Authority,

ACOG operates independently of NATS and the airports that make up the programme, reporting into an ACOG Steering Committee governed by an independent Chair.





#### **/COG** Airspace modernisation is a critical national infrastructure programme

- Airspace is a crucial part of the UK's transport infrastructure and needs to be improved to keep people and goods moving efficiently and reliably.
- The UK's airspace was designed in the 1950s when there were fewer aircraft in the air.
   Since then the airspace structure and route network that serves aviation has become outdated and inefficient.
- The DfT & CAA (as AMS co-sponsors) have confirmed the ongoing imperative to modernise the UK's airspace despite COVID 19.

Key drivers of airspace modernisation:



Improving efficiency, enabling growth and reducing delays



Improving environmental performance and reducing emissions per flight



Better management of noise impacts



International alignment



Accommodating new forms of aviation and integrating other airspace users

#### **/COG** Which airports are involved?



Airports involved in the programme West: Bristol Cardiff Exeter North: East Midlands Leeds/Bradford Liverpool Manchester

- Scotland: Aberdeen Edinburgh Glasgow
- South East: Biggin Hill Bournemouth Heathrow Gatwick London City Luton Manston RAF Northolt Southampton Southend Stansted

- There are 21 airports (and NATS) across the UK involved in the national Airspace Change Programme.
- Airports included in the programme were identified by NATS as airports where there are interactions between each other. However, this doesn't preclude others being added to it.
- Airports are grouped into 'deployment clusters' based on the nature of their interactions. Changes will be deployed in clusters over a number of years.
- Airports are responsible for modernising their route network up to 7000ft and NATS for everything above this. ACOG will work with airports and NATS to ensure the programme is coordinated

#### **ICOG** The Airspace Change Masterplan

The next step in this process involves the development of the Airspace Change Masterplan. This is a high-level coordinated implementation plan that identifies which individual but interdependent airspace design changes need to be developed to deliver the range of benefits that modernisation will bring, and when. It will:



## **ICOG** Why do we need an Airspace Change Masterplan?

#### The UK market for Airport and Air Traffic Services is privatised and competitive:



Multiple different organisations sponsor the Airspace Change Proposals (ACPs) needed for modernisation.



An uncoordinated, piecemeal approach would generate network inefficiencies, increase negative impacts and limit the overall benefits.



Some Sponsors may be incentivised to push ahead with local airspace changes that could constrain future developments.



Some Sponsors may choose not to invest in airspace change (the Masterplan can be used by the CAA when advising government to compel changes).

### **NCOG**

#### Why take an iterative approach to the masterplan?

The Masterplan will be produced via an iterative process incorporating more detailed information about the ACPs in line with the CAP1616 process. An iterative approach will be followed because:

- Airspace changes are long and complicated (The timings of individual ACPs are misaligned).
- Different types of information and levels of detail will be available at different points in the Programme.

The Government is in the process of revising UK Transport Policy:

- Transport
  Decarbonisation Plan
- Aviation Strategy (inc. net-zero)
- Aviation Recovery
  Framework

### **Airspace sponsors are required to follow CAA's CAP 1616 process**



# Roles and responsibilities



### **/COG** What is ACOG responsible for?



Overall accountability for producing the Masterplan

Management of the Masterplan development process with Airspace Sponsors and the CAA.

Facilitation of conflicts between airspace designs.

Demonstrating transparency and effective engagement in the MP development process.



Ensuring the Masterplan meets Co-sponsors acceptance criteria and is aligned with Gov. Policy

Engaging other airspace users to facilitate integration rather than segregation of airspace

## **ACOG** What are others responsible for?

#### ACP Sponsors' Responsibilities

- Provide relevant data and information to ACOG (as it becomes available) to support development of the draft Masterplan material.
- Coordination with other airports and ensure there is a complete picture provided to those impacted by the programmes
- Engagement and publicly consulting stakeholders on their component ACPs and assisting Masterplan engagement activities.

#### Co-sponsors' Responsibilities

- Department for Transport: Set policy objectives
- CAA: Oversee process, assessing Masterplan and consulting with Secretary of State for Transport prior to accepting Masterplan

# Next steps



#### **ACOG** Masterplan - indicative timeline

			Ongoing engagement from local airports			
ſ	<b>Iteration 1</b> The first iteration of the Masterplan, focused on drivers and principles, was submitted in 2019		Engagement for Iteration 2 Summer 21 - Egagement for Iteration 2 with key stakeholders	Iteration 3 The third iteration o – which will involve engagement exercise developed during 2	a public se – will be	
2019	2020	2021	2022	2023	2024	
		<b>Pause</b> The programme was paused in 2020 following the onset of the pandemic, before beginning again in March 2021	Iteration 2 The second iteration of the Masterplan, focused on interdependencies and trade offs, will be submitted in December 2021		<b>Iteration 4</b> The final version of the Masterplan will be produced in 2024	

# Questions?

