From:		
Sent:	07 December 2021 10:56	
То:		
Subject:	RE: Improving Access to Inactive SUAs	

Dear

First of all my sincere apologies for the late reply. If I'm correct you already received a reply from my colleague from ATM Procedures.

On behalf of the ATM Procedures department I would like to let you know we approve the Design Principles below.

Best regards,



Onderwerp: Improving Access to Inactive SUAs

Good afternoon,

We wrote to you on 8th Nov regarding a set of draft Design Principles for our ACP which is seeking to enhance access to inactive SUA's.

Our records indicate that you have yet to respond. Whilst this is in no way mandatory we would encourage you to do so. The team will continue to engage with you throughout the ACP. We value your input.

Further information can be found on the CAA portal or you can contact me with any questions/comments you may have.

Below are the draft set of DPs for this Airspace Change. Please can you review these and give us your comments. If you have any suggestions for additional design principles, we will welcome your input. If you are content with the proposed design principles, please press the "Approve" voting button or reply "Approve". If you have comments, please reply to this email and annotate the table below:

#	Design Principle	Category	Priority	Notes	Stakeholder Comments
1	Maintain or enhance	Safety	1		
	current levels of safety.				
2	Must accord with the	Policy	1	The CAA have	
	CAA's published			stated that	
	Airspace Modernisation			this DP is	

	Strategy (CAP1711) and any current or future plans associated with it.			required by all change sponsors. CAP1711 describes what airspace modernisation must deliver	
3	The proposed change will facilitate the reduction in CO ₂ emissions per flight.	Environmental	2		
4	The proposed change will facilitate the reduction in fuel burn per flight.	Economic	2		
5	The impacts on MoD airspace users should be minimised	Operational	3		
6	The impacts on civilian airspace users should be minimised	Operational	3		
7	The environmental impacts to stakeholders on the ground shall be minimised.	Environmental	3		
8	The proposed change will provide predictable flight planning capability.	Technical	3		
9	The proposed change must pass a NATS cost benefit analysis.	Technical	1		
10	The proposed change will not alter flights at or below 7000 ft	Operational	1		
11	The proposed change should not adversely impact neighbouring ANSP operations	Operational	2		
12	The volume of controlled airspace required for this change should be the minimum necessary to deliver an efficient airspace design, taking into account the needs of UK airspace users	Technical	3		
13	Add further suggested Design Principles HERE				

We would appreciate your feedback for the OSEP-P18 draft DPs by 13th December 2021. Many thanks for your time.

Best regards





NATS Corporate & Technical Centre, 4000 Parkway,timt Whiteley, Fareham, Hants, PO15 7FL. www.nats.co.uk



NATS PRIVATE

If you are not the intended recipient, please notify our Help Desk at Email <u>Information.Solutions@nats.co.uk</u> immediately. You should not copy or use this email or attachment(s) for any purpose nor disclose their contents to any other person.

NATS computer systems may be monitored and communications carried on them recorded, to secure the effective operation of the system.

Please note that neither NATS nor the sender accepts any responsibility for viruses or any losses caused as a result of viruses and it is your responsibility to scan or otherwise check this email and any attachments.

NATS means NATS (En Route) plc (company number: 4129273), NATS (Services) Ltd (company number 4129270), NATSNAV Ltd (company number: 4164590) or NATS Ltd (company number 3155567) or NATS Holdings Ltd (company number 4138218). All companies are registered in England and their registered office is at 4000 Parkway, Whiteley, Fareham, Hampshire, PO15 7FL.

This e-mail and any attachment is intended for the addressee(s) only. If you have received this e-mail by mistake please notify the sender by return e-mail, and delete this e-mail. Unauthorized use, disclosure or copying of this e-mail and an y attachment is prohibited. Opinions, conclusions and other information in this message that do not relate to the official business of Air Traffic Control the Netherlands shall be understood as neither given nor endorsed by it. Air Traffic Co ntrol the Netherlands shall not be liable for the incorrect or incomplete transmission of this e-mail or any attachment, nor responsible for any delay in receipt.
