Tracking Code: KMAB9U

## CHANGE

1. Category of Airspace Change										
Does your proposal concern Changes to Notified Airspace Design or Planned and Permanent Redistribution of Air Traffic? *										
Changes to Notified Airspace Design     Planned and Permanent Redistribution of Air Traffic										
2. Title of proposal										
Please enter a title for this intended change, (max 80 characters): *										
Future Airs pace Strategy (North) – ScTMA Edinburgh										
✓ Have you previously submitted a Statement of Need?										
If known, please provide the ACP/PPR reference number (###-YYYY-NN)										
ACP-20 19-74										
Please provide your rationale for submitting a revised Statement of Need below:- *										
Clarifications following assessment meeting.										
SPONSOR										
3. Change Sponsor Details										
Please select the appropriate category and complete. *										
A Company										
An Unincorporated Association or other body										
Individual (including sole traders and partnerships)										
3a. A Company										
Registered Company name (in full) *										
NATS Limited										
Registered Company Number 04138218										
Country of Company Registration										
UK										
Registered Office Address										
40 0 0 , Parkway, Whiteley, Fareham, Hampshire										
Postcode										
PO15 7FL										
E-mail										
Trading pages (if applicable)										
Trading name (if applicable)										
Trading Address (primary site)										

Postcode							
rostade							
Website address							
www.nats.aero							
Primary Point of Contact Name *							
Triminary Forms of Contract Harms							
Requires Airspace Portal Access ?							
Telephone *							
Email *							
Additional Contacts							
You can add up to 4 additional contacts							
Contact 1							
Contact Name *							
Requires Airspace Portal Access ?							
Telephone *							
Email *							
STATEMENT OF NEED							
4. Independent Aviation/Airspace Consultancy							
Is an Independent Aviation/Airs pace Consultancy involved in this proposal?							
5. Statement of Need							
Please provide a brief 'Statement of Need' clearly explaining what issue or opportunity this proposal is seeking to address.							
Further information can be found in CAP1616 *							
This airs pace change will propose to make changes to the Scottish TMA airs pace and ATS route network including STARs.  The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.  The changes proposed to the Scottish TMA by this ACP will be coordinated with, and will complement, the airport's proposals.							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.  The changes proposed to the Scottish TMA by this ACP will be coordinated with, and will complement, the airport's proposals.  Current Situation  Conventional procedures serving Edinburgh airport are not PBN and will soon be made obsolete by the planned decommissioning of several conventional navigation beacons.  Issue to be addressed  Consideration of traffic flows between Glasgow and Edinburgh. Introduction of improved holding arrangements and ATS routes will reduce conflicts by systemising the traffic, also reducing fuel burn & CO2 emissions for flights using these routes.  New routes and STARs may be required to provide network connectivity for new SIDs/ Arrival transitions as proposed by Edinburgh airport.							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.  The changes proposed to the Scottish TMA by this ACP will be coordinated with, and will complement, the airport's proposals.  Current Situation  Conventional procedures serving Edinburgh airport are not PBN and will soon be made obsolete by the planned decommissioning of several conventional navigation beacons.  Issue to be addressed  Consideration of traffic flows between Glasgow and Edinburgh. Introduction of improved holding arrangements and ATS routes will reduce conflicts by systemising the traffic, also reducing fuel burn & CO2 emissions for flights using these routes.  New routes and STARs may be required to provide network connectivity for new SIDs/ Arrival transitions as proposed by Edinburgh							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.  The changes proposed to the Scottish TMA by this ACP will be coordinated with, and will complement, the airport's proposals.  Current Situation  Conventional procedures serving Edinburgh airport are not PBN and will soon be made obsolete by the planned decommissioning of several conventional navigation beacons.  Issue to be addressed  Consideration of traffic flows between Glasgow and Edinburgh. Introduction of improved holding arrangements and ATS routes will reduce conflicts by systemising the traffic, also reducing fuel burn & CO2 emissions for flights using these routes.  New routes and STARs may be required to provide network connectivity for new SIDs/ Arrival transitions as proposed by Edinburgh airport.  This proposal forms part of the plan for delivering the Airspace Modernisation Strategy.  Cause  Legacy ATS structure requires modernisation in accordance with the Airspace Modernisation Strategy.							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.  The changes proposed to the Scottish TMA by this ACP will be coordinated with, and will complement, the airport's proposals.  Current Situation  Conventional procedures serving Edinburgh airport are not PBN and will soon be made obsolete by the planned decommissioning of several conventional navigation beacons.  Issue to be addressed  Consideration of traffic flows between Glasgow and Edinburgh. Introduction of improved holding arrangements and ATS routes will reduce conflicts by systemising the traffic, also reducing fuel burn & CO2 emissions for flights using these routes.  New routes and STARs may be required to provide network connectivity for new SIDs/ Arrival transitions as proposed by Edinburgh airport.  This proposal forms part of the plan for delivering the Airspace Modernisation Strategy.  Cause  Legacy ATS structure requires modernisation in accordance with the Airspace Modernisation Strategy.							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.  The changes proposed to the Scottish TMA by this ACP will be coordinated with, and will complement, the airport's proposals.  Current Situation  Conventional procedures serving Edinburgh airport are not PBN and will soon be made obsolete by the planned decommissioning of several conventional navigation beacons.  Issue to be addressed  Consideration of traffic flows between Glasgow and Edinburgh. Introduction of improved holding arrangements and ATS routes will reduce conflicts by systemising the traffic, also reducing fuel burn & CO2 emissions for flights using these routes.  New routes and STARs may be required to provide network connectivity for new SIDs/ Arrival transitions as proposed by Edinburgh airport.  This proposal forms part of the plan for delivering the Airspace Modernisation Strategy.  Cause  Legacy ATS structure requires modernisation in accordance with the Airspace Modernisation Strategy.  5. Administrative Changes  Does your proposal represent an administrative change to the Aeronautical Information Publication (Proposed Level 0 change)?							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.  The changes proposed to the Scottish TMA by this ACP will be coordinated with, and will complement, the airport's proposals.  Current Situation  Conventional procedures serving Edinburgh airport are not PBN and will soon be made obsolete by the planned decommissioning of several conventional navigation beacons.  Issue to be addressed  Consideration of traffic flows between Glasgow and Edinburgh. Introduction of improved holding arrangements and ATS routes will reduce conflicts by systemising the traffic, also reducing fuel burn & CO2 emissions for flights using these routes.  New routes and STARs may be required to provide network connectivity for new SIDs/ Arrival transitions as proposed by Edinburgh airport.  This proposal forms part of the plan for delivering the Airspace Modernisation Strategy.  Cause  Legacy ATS structure requires modernisation in accordance with the Airspace Modernisation Strategy.  5. Administrative Changes  Does your proposal represent an administrative change to the Aeronautical Information Publication (Proposed Level 0)							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport. Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP. The changes proposed to the Scottish TMA by this ACP will be coordinated with, and will complement, the airport's proposals.  Current Situation  Conventional procedures serving Edinburgh airport are not PBN and will soon be made obsolete by the planned decommissioning of several conventional navigation beacons.  Issue to be addressed  Consideration of traffic flows between Glasgow and Edinburgh. Introduction of improved holding arrangements and ATS routes will reduce conflicts by systemising the traffic, also reducing fuel burn & CO2 emissions for flights using these routes.  New routes and STARs may be required to provide network connectivity for new SIDs/ Arrival transitions as proposed by Edinburgh airport.  This proposal forms part of the plan for delivering the Airspace Modernisation Strategy.  Cause  Legacy ATS structure requires modernisation in accordance with the Airspace Modernisation Strategy.  5. Administrative Changes  Does your proposal represent an administrative change to the Aeronautical Information Publication (Proposed Level 0 change)?  7. Instrument Flight Procedures  Does your proposal have the potential to include a change to and/or new IFPs?							
The proposed changes will interface with SIDs and arrival transitions serving Edinburgh airport.  Edinburgh airport is currently in the process of proposing changes to their SIDs/Arrival transitions under a separate ACP.  The changes proposed to the Scottish TMA by this ACP will be coordinated with, and will complement, the airport's proposals.  Current Situation  Conventional procedures serving Edinburgh airport are not PBN and will soon be made obsolete by the planned decommissioning of several conventional navigation beacons.  Issue to be addressed  Consideration of traffic flows between Glasgow and Edinburgh. Introduction of improved holding arrangements and ATS routes will reduce conflicts by systemising the traffic, also reducing fuel burn & CO2 emissions for flights using these routes.  New routes and STARs may be required to provide network connectivity for new SIDs/Arrival transitions as proposed by Edinburgh airport.  This proposal forms part of the plan for delivering the Airspace Modernisation Strategy.  Cause  Legacy ATS structure requires modernisation in accordance with the Airspace Modernisation Strategy.  5. Administrative Changes  Does your proposal represent an administrative change to the Aeronautical Information Publication (Proposed Level 0 change)?  7. Instrument Flight Procedures							

Does this request solely concern the reservation of new Five-Letter Name Codes (5LNC) in advance of a future proposal?

9. Additional Information

Please use the box below to add any further information which the CAA should be aware of when considering this submission (for example dependencies on other airspace change proposals and/or funding deadlines):

T-1 -	ACD :	C 1 1	FACT BIC-TAAA	programme and has	_ 1	the transfer of	- I - A :	FACT NI ACD 36	140 22

## SUBMISSION INSTRUCTIONS

## Submission

Your form has been successfully submitted. Please keep a copy of this acknowledgement for your records.

Date and Time: 12 Feb 2020 1:33:19 PM

Application Submission Number:

DAP1916V2-26

Please note that the Airspace Regulation team will contact you to acknowledge receipt of your Statement of Need and to confirm the unique ACP reference number (ACP-YYYY-NNN) allocated to this submission. Following receipt of your unique ACP reference number, you will be required to create an associated airspace change proposal on the <u>CAA's Airspace Change Portal</u>. Please refer to CAP 1706: CAA Airspace Change Portal – Sponsor Training Manual provides for further information/guidance on how to use the Airspace Change Portal.

Once your submission has been assigned, arrangements will be made for you to attend an Assessment Meeting. One of the key outputs from this meeting will be an indicitive timeline for the proposed airspace change. To enable the CAA to consider your proposed timescales, you will be expected to present dates for the following milestones at the Assessment Meeting:

- DEFINE Gateway
- DEVELOP & ASSESS Gateway
- CONSULT Gateway
- Formal Airspace Change Proposal Submission
- Target AIRAC

The CAA holds Gateway Assessment Meetings on a monthly basis and the annual schedule is published on the CAA website.

Finally, you should also note that from September 20 18 any amendments submitted by a Data Originator or ANSP for onward promulgation in the UK IAIP will be subject to the Aeronautical Data Quality Requirements. See <u>Commission Regulation (EU) No 73/20 10</u> (updated by 10 29/20 14) and <u>CAP 10 54: Aeronautical Information Management</u> guidance material for further information. These requirements will be discussed in greater detail during the course of your initial meeting with the CAA.

When you have completed this form, dick this button to submit the form for processing. Do not dick this button more than once. You will then be provided with further instructions.