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3 Dec 2021

ACP 2020-026 Future Combat Airspace

GATEWAY DOCUMENTATION: STAGE 2 Develop and Assess

STEP 2a(ii) Design Principle Evaluation Version 2

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References

1. CAP 1616 Airspace Change Process

2. All published documentation related to this airspace change proposal is available on the CAA Airspace Change portal: https://airspacechange.caa.co.uk/PublicProposalArea?pID=257

- 3. CAP 1430 UK ATM Vocabulary
- 4. ACP-2020-042

https://airspacechange.caa.co.uk/PublicProposalArea?pID=253

5. ACP-2021-007

Airspace change proposal public view (caa.co.uk)

Introduction – about this document, scope, background.

The Ministry of Defence, and specifically 11 Group Training Enablers, is the change sponsor for this proposal. The proposal seeks to secure Future Combat Airspace (FCA) for the use by UK and multi-national partners during occasional large scale, highly complex, multi-domain collective training exercises that are used to prepare aircrews for operational service.

This document forms part of the Airspace Change Proposal process as defined in CAP 1616 and should be read in conjunction with 2a(i) Options Development. For ease of reading the Statement of Need and Design Principles are re-iterated before the document outlines the options considered to meet the Statement of Need.

This is version 2 of this document and has been revised, alongside 2a(i), options development, following consultation with the CAA. The main change being the removal of other options to leave only one. This option will be assessed against the baseline, do nothing, option.

What was the statement of need for this proposal?

Air Command, on behalf of the Ministry of Defence, has an obligation to provide relevant tactical collective training to its combat and combat support forces to ensure UK Forces are correctly prepared to defend UK interests in line with the UK Defence Strategy. An appropriate airspace is required to meet this need; it must safely facilitate exercising large forces of modern and future air platforms in an efficient and representative combat environment.

Core military requirements:

Minimising the risk of Mid-Air Collisions (MAC) to the maximum extent whilst enabling;

- Full tactical employment of aircraft and weapons capability
- Supersonic flight and rapid height changes
- Overflight and loiter of rural overland (target) areas
- Use high and low altitude activity concurrently
- Representative employment ranges of simulated air-air and air-surface weapons
- Representative operational numbers
- Ability to oppose from ground and air simultaneously
- Contested in electromagnetic environment.

Changing external circumstances make current solutions untenable to deliver the required needs of Defence. Alternate airspace would diminish required training objectives for Defence and increase the risk to all air users to an unpalatable level. This change request will be, in part, informed by the associated trial data received through ACP-2020-042 and temporary activation ACP-2021-007.

Design principles

The design principles (DPs) were set following engagement with representative stakeholder groups as part of CAP1616 Stage 1; the DPs and their relative priorities are shown below. These will be used to evaluate the design options to determine which will be discarded and which will be progressed.

The table below comprises a consolidated list of the DPs at the end of Stage 1B, prioritised as shown and ready to take forward into Stage 2. Safety is the highest priority and DP(a) is automatically assigned Priority 1.

The MoD feels that the ability to complete its training and operational objectives is next in priority after safety and, since no stakeholder contested this, DP(b) is assigned Priority 2 along with the corresponding DP(e) about minimising impact to other airspace users.

The method of determining the remaining DPs order of prioritisation has been determined by the comments received, not just upon the volume of responses. It is anticipated in CAP1616 that design principles may conflict or that some would be more important to one organisation that another. Therefore, blending of the principles is required and, recognising all the comments provided through engagement, they are summarised as follows:

Priority	Design Principle
1	DP(a) The airspace design must be safe, with any hazards identified and risks mitigated such that they are as low as reasonably practicable and tolerable.
2	DP(b) The training area will be within efficient reach of RAF / United States Air Force (Europe) (USAFE) Main Operating Bases. DP(c) Optimise the airspace design to accommodate periodic large- scale multi-domain collective training activities. DP(e) Minimise impact on other airspace users and the network.
3	DP(h) Minimise the impact to Commercial Air Traffic flow, sector complexity and sector capacity. DP(g) Minimise environmental impacts including CO2 emissions. DP(f) Minimise environmental impacts including noise (where relevant).
4	DP(d) Optimise Airspace Management (ASM) applying Flexible Use of Airspace (FUA) principles and ASM Policy
5	 DP(j) Minimise complexity in flight planning. DP(i) Optimise protocols for deconfliction of simultaneous activations of multiple volumes of Special Use Airspace. DP(k) Maximise the incorporation of results of the MOD's supporting Airspace trial – ACP-2020-042.

Table 1. Design Principles

A summary of design options is below

	Option	Description
0	Baseline	The "do nothing" option. Keep everything as it is currently, continue to use D323, D613 and Class G and C airspace.
1	Create new Special Use Airspace with overland portion (preferred option).	Create new Special Use Area, predominantly positioned in high seas airspace with overland portions on which ground threats and targets can be positioned.

Table 2. Design options summary

An initial evaluation of the potential options against the design principles is below.

Assessment Criteria

If a design principle is potentially achievable it will be marked as "partial" with action required to make it "met" described in the remarks; any viable options will be further appraised at stage 2b.

Priority	Ref	Design Principle	Qualitative criteria for met/not met/partial
1	DP(a)	The airspace design must be safe, with any hazards identified and	Met: All hazards mitigated to ALARP
		risks mitigated such that they are as low as reasonably practicable	Partial: Some safety concerns
		(ALARP) and tolerable.	Not met: Significant safety concern
2	DP(b)	The training area will be within efficient reach of RAF/United	Met: Most participants can reach the area and rtb without the need
		States Air Force (Europe) (USAFE) main operating bases.	for AAR
			Partial: Around half of the participants wuold require AAR
			Not met: Most participants would require AAR
2	DP(c)	Optimise the airspace design to accommodate periodic large-	Met: All training objectives can be met.
		scale, multi-domain collective training exercises.	Partial: Some improvement to the training airspace.
			Not met: No improvement to the training airspace.
4	DP(d)	Optimise airspace management (ASM) applying flexible use of	Met: The proposal meets the FUA principles.
		airspace (FUA) principles and ASM policy.	Partial: Some elements are not FUA compliant.
			Not met: The proposal does not meet FUA principles.
2	DP(e)	Minimise impact on other airspace users and the network.	Met: There is minimal impact to other airspace users or the
			network.
			Partial: There is some impact on other airspace users or the
			network.
			Not met: There is significant impact to other airspace users and/or
			the network.
3	DP(f)	Minimise environmental impacts, including noise (where relevant).	Met: Minimal impact.
			Partial: Some impact.
			Not met: Significant impact.
3	DP(g)	Minimise environmental impacts, including CO2 emissions.	Met: Minimal impact.
			Partial: Some impact.
			Not met: Significant impact.
3	DP(h)	Minimise the impact to commercial air traffic flow, sector	Met: Minimal impact to GA and sector capacity.
		complexity and sector capacity.	Partial: Minor impact to GA and sector capacity.
			Not met: Significant impact to GA and sector capacity.
5	DP(i)	Optimise protocols for deconfliction of simultaneous activations of	Met: Deconfliction of simultaneous activations would minimise
		multiple volumes of Special Use Airspace.	disruption to stakeholders.

			Partial: Deconfliction of simultaneous activations would still cause minor disruption. Not met: Deconfliction of simultaneous activations is not possible.
5	DP(j)	Minimise complexity in flight planning.	Met: Minor increase in flight planning complexity. Partial: Some increase in flight planning complexity. Not met: Significant increase in flight plannig complexity.
5	DP(k)	Maximise the incorporation of results of the MOD's supporting airspace trial ACP2020-042.	Met: Many lessons learned from the trial are incorporated. Partial: Some lessons learned from the trial are incorporated. Not met: No lessons learned from the trial are incorporated.

Options evaluation – Option 0 – do nothing.

Description of option	RE	JECT	
Use existing airspace structure – conduct exercises in non-segregated Class G and existing MDA structure.			
Design principle a: The airspace design must	Not met	Partial	Met
be safe, with any hazards identified and risks			
mitigated such that they are as low as			
reasonably practicable and tolerable.			
The do nothing option results in familiar airspace	with no changes. However Larg	ge Force Exercises would continue to ta	ake place outside of segregated
airspace and potentially outside the MDAs. ATS p	provision would lower the risk of	f MAC but not to As Low As Reasonabl	y Practicable (ALARP). There
would be no extra protection in the form of segreg	ated airspace and buffer zones	s for either military or civil traffic. Newca	astle Airport are in favour of no
change due to the proximity of the proposal to the	airport. The sponsor will consu	It Newcastle continuously throughout t	he design stage in order to
ensure a connection to the network is maintained.			
Design principle b: The training area will be	Not met	Partial	Met
within efficient reach of RAF/United States Air			
Force (Europe) (USAFE) main operating bases.			
Current MDAs can continue to be used for mission	nised training, see document 2	a(i)1. If the proposal is not accepted, La	arge Force Exercises would use
the same airspace but spill out of the current MDA	ls		
Design principle c: Optimise the airspace	Not met	Partial	Met
design to accommodate periodic large-scale,			
multi-domain collective training exercises.			
The current construct is of insufficient space and i	ncorrect dimension for modern	aircraft and weapon trg. In addition, th	ere are insufficient areas on
which to position ground based threats. It is possi	ble to situate the Joint Threat E	mitters anywhere and use Class G airs	space to transit to their location
however this could lead to more dispersed exercise	se traffic conducting high energ	y manoeuvres without segregation fror	n GAT. Routes for AAR and ISR
already exist however these may not always be su	uitable for Large Force Exercise	es.	
Design principle d: Optimise airspace	Not met	Partial	Met
management (ASM) applying flexible use of			
airspace (FUA) principles and ASM policy.			
Current MDAs are managed using FUA principles		_	
Design principle e: Minimise impact on other	Not met	Partial	Met
airspace users and the network.			
Current D323 and 613 construct is restrictive to GA traffic. However they are well established and with minimal overland portions, other airspace users			
such as gliding/parachuting etc are not impacted.	If the training takes place with	no segregated airspace, other users w	ould be at a higher risk of MAC.
Design principle f: Minimise environmental	Not met	Partial	Met
impacts, including noise (where relevant).			
There would be no change. Most of the current MDAs are over the high seas. However if the current Class G airspace was used instead of being			
contained in a segregated SUA there would potentially be increased levels of un-notified military activity at all levels and an increase in noise.			

Design principle g: Minimise environmental	Not met	Partial	Met		
impacts, including CO2 emissions.					
There would be no change. The MoD is not requir	ed to assess the CO2 emission	ns of its traffic. No change to the struct	ure would result in no additional		
CO2 emissions.					
Design principle h: Minimise the impact to	Not met	Partial	Met		
commercial air traffic flow, sector complexity					
and sector capacity.					
The current MDAs are managed in accordance wi	th FUA principles and manage	d by the MAMC. They are well establis	hed with familiar routes. If SUA		
is not agreed, the exercises would take place in ex	xisting Class G and C airspace				
Design principle i: Optimise protocols for	Not met	Partial	Met		
deconfliction of simultaneous activations of					
multiple volumes of Special Use Airspace.					
There exist well established protocols for the man	There exist well established protocols for the management of MDAs.				
Design principle j: Minimise complexity in flight	Not met	Partial	Met		
planning.					
No change. Current MDA structure is well known.					
Design principle k: Maximise the incorporation	Not met	Partial	Met		
of results of the MOD's supporting airspace trial					
ACP2020-042.					
If the proposal is not accepted then the successes of the ACP-2020-042 trial and ACP-2021-007 activations would have been in vain. They represent a					
safe solution and have established relationships with affected stakeholders.					

Option 1

Description of option	AC	CEPT	
Create a portion of airspace over the North Sea with overland portions in NE England and SE Scotland			
Design principle a: The airspace design must	Not met	Partial	Met
be safe, with any hazards identified and risks			
mitigated such that they are as low as			
reasonably practicable and tolerable.			
An exclusive, segregated portion of airspace redu	ces the probability of MAC betw	veen exercise participants and GA. Ne	wcastle airport have concerns
about exercise traffic "spilling out" of the SUA. Thi	s proposal is for a volume of ai	rspace large enough to accommodate	all fast jet serials and those
events with the most dynamic manoeuvres. A sys	tem using flight plan buffer zon	es with activation by MAMC could ensu	ure only that exercise traffic and
GAT are kept separate. Although the proposal is f	or impermeable, segregated ai	rspace, one stakeholder expressed co	ncern over aircraft in emergency
having to travel extra miles, the sponsor intends to	p investigate including measure	s to allow aircraft in an emergency to b	pe allowed through the SUA.
Design principle b: The training area will be	Not met	Partial	Met
within efficient reach of RAF/United States Air			
Force (Europe) (USAFE) main operating bases.			
A SUA established along the Eastern coast of the	UK roughly equidistant betwee	n RAF Lossiemouth and the main ope	rating bases in East Anglia is
within range of all exercise participants without the	e need for air-to-air refuelling ar	nd is the preferred location for all MoD	stakeholders. This geographical
area also has diversion airfields available.			
Design principle c: Optimise the airspace	Not met	Partial	Met
design to accommodate periodic large-scale,			
multi-domain collective training exercises.			
During the next stage of the CAP 1616 process, w	ve will propose a shape which is	s suitable to achieve the training object	tives of a Large Force Exercise.
All stakeholders questioned the cadence of activa	tions using this proposed SUA.	It is proposed that the following Large	Force Exercises would use the
SUA:			
Exercise COBRA WARRIOR (~12-15 missions pe	er exercise lasting up to 3 hrs pe	er mission). Held twice a year.	
STORM WARRIOR (~6 missions lasting 3 hours e	each). Held twice a year.		
RISING PANTHER is held 6 times per year, twice a month in Feb, June and Nov with 3 missions per exercise lasting 3 hours each.			
An overland portion of airspace would be required on which to situate simulated land based threats. Newcastle airport in particular expressed concerns			
as to how this would affect their operation. This proposal will aim to design an airspace structure which satisfies this DP but also avoids the Newcastle			
	oposal will aim to design an air	space sinucture which satisfies this DF	but also avoids the newcastle
CTZ.	oposal will aim to design an air		
CTZ. Ideally, the SUA should be available from SFC to	PL660 to allow for the full operation	ational envelope and the inclusion of ro	tary wing and naval vessels.
CTZ. Ideally, the SUA should be available from SFC to The sponsor acknowledges that this would be res	FL660 to allow for the full operative on other airspace users	ational envelope and the inclusion of ro and is proposing a base of FL85 in mi	btary wing and naval vessels.
CTZ. Ideally, the SUA should be available from SFC to The sponsor acknowledges that this would be res Minimum lateral dimensions are 160nm by 90nm.	oposal will aim to design an air FL660 to allow for the full opera trictive on other airspace users The sponsor proposes to work	ational envelope and the inclusion of ro and is proposing a base of FL85 in mi with expert airspace designers to achi	otary wing and naval vessels. tigation. eve this whilst also causing

Design principle d: Optimise airspace	Not met	Partial	Met
management (ASM) applying flexible use of			
airspace (FUA) principles and ASM policy.			
The proposed SUA could be managed by the MAI	MC and activated by NOTAM.	t should only be activated for specific,	named exercises generally for
durations of 3 hours at a time. Flight Plan buffers	both geographical and tempora	I would be considered. The geographic	cal area for this proposal is in a
gap between 2 existing MDAs and the sponsor ac	knowledges that should they a	Il be active concurrently, this would not	be in the spirit of FUA
principles. MoD would seek to design the airspace	e with alternate routes for when	multiple MDAs are active or could des	sign protocols and/or LOAs
between MoD, NATS and Swanwick to prohibit the	e activation of other MDAs and	Low Flying Areas concurrently.	
Design principle e: Minimise impact on other	Not met	Partial	Met
airspace users and the network.			
The region hosts a number of airports and other a	irspace users, including gliding	sites. It straddles the London and Sco	ttish FIR with Low Flying Areas
12 and 16 situated within. Reporting points used b	oy North Atlantic Tracks (NAT)	and traffic routing via the Amsterdam a	nd Copenhagen FIR are within
the proposed area. All airspace users were conce	rned as to how the proposal we	ould affect their operations. In particula	r, Newcastle Airport and the
Borders Gliding Club would like measures in place	e so that they can continue to o	perate. As a result of this, the MoD pro	poses that the SUA would avoid
TMAs and CTAs. In addition to proposing a base	level of FL85 in order to allow \	/FR traffic to continue to operate, the s	ponsor would work with the
airspace designer to design the SUA to maintain of	connectivity between the airpor	ts and the network. It is proposed that	connections between the
Scottish TMA and the Copenhagen and Oslo FIRs	s are maintained, and the Ocea	inic flow remains unaffected. Key to thi	s DP is intelligent design and
MoD will work closely with NATS to investigate sp	ecific shapes within the propos	ed area which would minimise impact	on other airspace users and the
network.			
Design principle f: Minimise environmental	Not met	Partial	Met
Impacts, including noise (where relevant).			
In order to reduce the noise footprint, rather than a	a base level SFC, the sponsor	proposes a base for the SUA of FL85.	This is also in response to
Newcastle Airport's concern that there would be a	In increase in noise complaints.	Destial	NA-4
Design principle g: Minimise environmental	Not met	Partial	Met
Impacts, including CO2 emissions.			
MoD is not required to assess CO2 emissions for military aircraft but to assess whether there is an impact due to aircraft having to re-route as a result			
of the change. The sponsor will work with NATS to assess the CO2 impact of airspace designs and, during Stage 3, modelling will be requested during			
to evaluate the number of aircraft affected and the number of extra (if any) track miles flown. The Department for Transport formulae will then be used			
to work out a value for the CO2 emissions. It should be noted here that during temporary activations of similar airspace which have resulted in D323			
being suppressed, many routes benefitted from sr	norter tracks and resulting lowe	r CO2 emissions.	
Design principle h: Minimise the impact to	Not met	Partial	Met
commercial air traffic flow, sector complexity			
and sector capacity.	n Nama antiala tra Charachtal	a seal a standalla blanda da d	
INA IS nigningnited the requirement for a solution for inewcastie's traffic as this proposal potentially blocks their connection to the route network. The			
sponsor proposes that T MAS and C T AS will be avoided and that connections to airports will be maintained, the sponsor proposes to work closely with			
the ANSPs concerned to enable this. The SUA proposed in this ACP seeks to avoid those areas already saturated with upper and lower ATS routes.			

Obvious areas to avoid being SE England, the spine of mainland UK and NW England. There are areas with fewer routes, these being W Scotland, Wales, SW England, E Anglia and NE England. The proposal for use of airspace off the NE England/SE Scotland is sympathetic to the UK route network. As the key stakeholder in this regard, the sponsor will work closely with NATS with the aim of establishing segregated airspace separated from commercial air routes temporally and laterally. Free Route Airspace will change the routes currently being used. The sponsor proposes to work with NATS to design a structure posing minimal			
disruption to FRA routes.			
Design principle i: Optimise protocols for	Not met	Partial	Met
deconfliction of simultaneous activations of			
NATS were concerned that the activation of a SUA in the geographical area proposed would have serious impact on ATS routes when existing MDAs are active. Protocols could be agreed restricting activations of multiple volumes of SUA and enable GAT to FPL and operate along Conditional Routes (CDRs), Free Route Airspace and notified DCTs. MAMC would continue to co-ordinate and prioritise requests, including for this proposed SUA, should it be approved.			
Design principle j: Minimise complexity in flight planning.	Not met	Partial	Met
NATS sought confirmation that arrangements would be made for the routing of traffic to avoid the SUA. The sponsor intends to work with NATS airspace designers to create geographic and temporal flight plan buffer zones. The SUA should be activated by NOTAM and visible to the network, enabling GAT to FPL and operate along Conditional Routes (CDRs), Free Route Airspace and notified direct tracks (DCT)s which avoid the proposed SUA. Temporal buffers could be applied between activity periods to allow GAT to reconfigure to alternating airspace configurations and thus ensure FPL acceptance and safe segregation of airspace structures for military use.			
Design principle k: Maximise the incorporation of results of the MOD's supporting airspace trial ACP2020-042.	Not met	Partial	Met
A body of evidence continues to be gathered under ACP-2021-007 which builds upon the lessons learned during ACP-2020-042. Many relationships and good practices have been forged which must form the basis for the ASM procedures for this proposal. To do otherwise would be a travesty and reflect detrimentally on the learning culture of the organisation.			

Conclusion

The proposed SUA meets the design principles. Key stakeholders who have influenced the design at this stage were NATS, Newcastle Airport and the Borders Gliding Club, their input has allowed the sponsor to develop the proposal.

DPs marked as "partial" will be met but require further consultation with stakeholders. The most important DP, that of safety, is key in this proposal and this document and the Options Development document highlight that use of unsegregated airspace poses more of a risk to participating aircraft and to GAT.

The "do nothing" option will now be eliminated, option 1 will be formally appraised under Stage 2 Step 2b, Options Appraisal (Phase 1 Initial) including Safety Assessment.