

CAA CAP 1616 Options Appraisal Assessment (Phase I Initial)

Not Resolved – AMBER

Title of Airspace Change Proposal:	Cardiff Airport FASI		
Change Sponsor:	Cardiff Airport		
ACP Project Ref Number:	ACP-2019-41		
Case study commencement date:	15/07/2022	Case study report as at:	22/07/2022

Account Manager:	Airspace Regulator (Engagement & Consultation):	IFP:	OGC:
Airspace Regulator	Airspace Regulator	Airspace Regulator	ATM (Inspector ATS Ops):
(Technical):	(Environmental):	(Economist):	

Instructions

To aid the SARG project leader's efficient project management, please highlight the "status" cell for each question using one of the four colours to illustrate if it is:

Not Compliant – RED

Resolved	- GREEN

Guidance

The broad principle of economic impact analysis is **proportionality**; is the level of analysis involved proportionate to the likely impact from that ACP? There are three broad levels of economic analysis; qualitative discussion, quantified through metrics, and monetised in £ terms. The more significant the impact, the greater should be the effort by sponsors to quantify and monetise the impact.

Not Applicable - GREY

ackground – Identifying the impact of the shortlist of options	s (including Do Nothing (DN) / Do Minimum (DM))		Statu	JS	
 Are the outcomes of the options' scenarios clearly outlined in the proposal? Has the change sponsor produced an Options Appraisal (Phase I - Initial) which gets and here there are the proposed in the sponsor describes how the proposed 		X			
Has the change sponsor produced an Options Appraisal (Phase I - Initial) which sets out how they have moved from the Statement of Need to the airspace change design options? [E12]	Yes, the sponsor describes how the proposed airspace change is going to differ from the current situation, making sure that the design options developed align with the requirements in the Statement of Need. However, the sponsor acknowledges that the proposed design options are not mature enough for a final option and that this step will be covered in Stage 3.				
Does the list of options include a description of the change proposal?	Yes. In the Step 2A documents, the sponsor provides a description of the change proposal, including the Do-Nothing, and a list of 11 Hold and 19 Standard Instrument Departure (SID), 10 for Runway 12 and 9 for Runway 30. Each option has been assessed against the DPs and only 8 SID options for each runway and 5 Holds have been progressed to the IOA and fully assessed.				
	However, it seems that the sponsor has not included any Point Merge options and this stage and has not included a justification for doing so.				
Has the sponsor stated on what criteria the longlist of options has been assessed?	 In Step 2A, the sponsor assigns to each Design Principle a Priority (high/ medium/ low) and then defines a discounting mechanism as follows: DP0 (encompassing safety, assigned the highest priority A); any design option that does not meet a Priority A Design Principle is discounted and not taken forward; and design options may progress if Design Principles 				
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1.1.4		However, in the Step 2A(ii) appendix, the sponsor refers to priority high medium and low and there is no mention of highest priority A nor of medium/high priority that was assigned to DP11. The sponsor should be consistent across the different documents because this issue was already highlighted in the previous submission, February 2022. The sponsor does not discount options nor draws conclusions at the end of the IOA but explains that this is because options can be redefined in the next stage. This is acceptable since those are the guidelines sponsors have received within the Masterplan process. Evidence from the sponsor: <i>"At this point in the process,</i> we have not rejected any of the design options based on the outcome of this Initial Options Appraisal. Where negative impacts have been identified, such as an increased noise impact, there is ample opportunity for the options to be further refined and impacts reduced later in			
445		the process. Similarly, there is not currently enough quantitative information required for us to identify a "preferred" option(s) at this point in the process".			
1.1.5	Has the change sponsor indicated their preferred option in the Options Appraisal (Phase I - Initial)? [E8]	No, the sponsor does not use the IOA to discount any other options nor to identify their preferred option(s) but provides a robust justification for doing so (see Q1.1.4 above).			
1.1.6	Does the Initial Options Appraisal (Phase I - Initial) detail what evidence the change sponsor will collect, and how, to fill in any evidence gaps and how this will be used to develop the Options Appraisal (Phase II - Full)?	No information available.			
1.1.7	Does the plan for evidence gathering cover all reasonable impacts of the change? [E12]	No information available.		\mathbf{X}	

	irect impact on air traffic control				Status
2.1	Are there direct cost impacts on air traffic control / management system If so, please provide below details of the factors considered and the level		s has been anal	ysed.	
2.1.1	If the airport has EFPS there will be changes required to the NERL N will need amending but these will need amending anyway if the NER				RD and UK RAD
		Not applicable	Qualitative	Quantified	Monetised
2.1.2	Infrastructure changes		х	N/A	N/A
2.1.3	Deployment		х	N/A	N/A
2.1.4	Training		х	N/A	N/A
2.1.5	Day-to-day operational costs / workload / risks		х	N/A	N/A
2.1.6	Other (provide details)	I			
2.1.7	Comments: The sponsor states that the proposed airspace change will not lead to additionairport or ANSP operational costs. In the initial deployment phase, there will adaptation changes only) but after that period, this ACP is not expected to change is expected to require air traffic controller training for controllers and NATS simulator facilities at both locations. In addition, the sponsor states as training staff, data preparation and testing, pseudo pilots, safety analysts, ou briefings. There may be occasions where the reduced availability of operational rostering becomes a factor when considering continuous services.	l be some system change airport or l assistants at Ca s follows:" suppor utputs to be recor onal controllers d	engineering am ANSP infrastruct rdiff Airport and I t staff are require rded and reporte	endment (interna ure. The propose NATS Swanwick ed to run the simu d etc. Some staff	I ATC system ed airspace with use of the <i>llator – planning,</i> <i>may only require</i>
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2.2.4	Other (provide details)				
2.2.5	Comments:				
2.3	2.3 Where monetised, what is the net monetised impact on air traffic control (in net present value) over the project period? N/A				
2.4	Are the direct impacts on air traffic management analysed accurately. Due to the level assigned to this ACP and its complexity, the qualitative st The sponsor anticipates that a higher level of details and coordination with the next stage.	atements provide	ed are fair at this s		

3. CI	3. Changes in air traffic movements / projections					Status
3.1	3.1 What is the impact of the ACP on the following and has it been addressed in the ACP proposal?					
		Not applicable	Qualitative	Quan	tified	Monetised
3.1.1	Number of aircraft movements		Not provided			
3.1.2	Type of aircraft movement		Not provided			
3.1.3	Distance travelled		Not provided			
3.1.4	Area flown over / affected		x	N/	A	N/A
3.1.5	Other impacts					
3.1.6	Comments: The sponsor provides information of the areas that might be overflown if t information on the number and type of aircraft.	he proposed airsp	ace change is tal	ken forwar	d but do	bes not provide
3.2	Has the forecasting of traffic done reasonably using best available g Book, Academic sourcesetc?) The sponsor has not provided a traffic forecast, other than an indication of (ATMs) will be in 5 years (40,000 ATMs). It is stated that this is <i>"the greate</i> noting that a 10-year forecast with movement figures for each individual ye	f what the expecte est detail" that can	d air traffic mover be provided at S	ments		

3.3	
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What is the impact of the above changes (3.1) on the following factors below?

The sponsor has provided an assessment against noise, local air quality, fuel burn and greenhouse gases. An assessment of the impacts upon tranquillity has been provided within the noise assessment for each option; however, these assessments should be separated for the Full Options Appraisal at Stage 3. Regarding biodiversity the sponsor states that "airspace changes at the altitudes proposed here are unlikely to have an impact on biodiversity because they do not involve ground infrastructure changes". This ACP is scaled as Level 1 and as per the Statement of Need has potential to impact airspace from the surface to 20,000ft. As per CAP1616 Para B80, "the change sponsor should include in its consultations and engagement potential biodiversity implications associated with design options under consideration and should be mindful of such potential impacts as are identified by stakeholders". Therefore, at Stage 3 the sponsor should provide an assessment of the impacts upon biodiversity against each option and this assessment should take account of local circumstances.

The sponsor has assessed each option relative to the baseline, stating whether an option performs better, worse or the same. However, the sponsor has not provided an assessment of the impacts of the baseline itself. Without a clear assessment of what are the impacts of the current situation that is the baseline, it is not easy to understand the potential impacts of the proposed change and therefore corroborate any conclusions made by the sponsor. The methodology used to assess the options against the baseline is therefore not understood (CAP1616 Para B11/E11).

		Not applicable	Qualitative	Quantified	Monetised
3.3.1	Noise		х	N/A	N/A
3.3.2	Fuel Burn		x	N/A	N/A
3.3.3	CO2 Emissions		х	N/A	N/A
3.3.4	Operational complexities for users of airspace	х			
3.3.5	Number of air passengers / cargo	х			
3.3.6	Flight time savings / Delays	х			
3.3.7	Air Quality		х	N/A	N/A
3.3.8	Tranquillity and Biodiversity		х		
3.4	Are the traffic forecast and the associated impacts analysed proporti available guidelines (e.g. WebTAG or the Green Book?) The sponsor has not provided a traffic forecast, other than an indication of (ATMs) will be in 5 years (40,000 ATMs). It is stated that this is <i>"the greate</i> noting that a 10-year forecast with movement figures for each individual years."	what the expected	d air traffic moven be provided at St	nents	

	The methodology used to assess the options against the baseline is not understood as the baseline has not been properly assessed (i.e., no change from today). Therefore, the conclusions made by the sponsor regarding an option's performance against today cannot be corroborated.	
3.5	What is the total monetised impact of 3.3? (Provide comments) N/A	

4. B	enefits of ACP				Status	
4.1	Does the ACP impact refer to the following groups and how they are impacted by the ACP?					
		Not applicable	Qualitative	Quantified	Monetised	
4.1.1	Air Passengers	x				
4.1.2	Air Cargo Users	x				
4.1.3	General aviation users		х	N/A	N/A	
4.1.4	Airlines		х	N/A	N/A	
4.1.5	Airports		х	N/A	N/A	
4.1.6	Local communities		х	N/A	N/A	
4.1.7	Wider Public / Economy		х	N/A	N/A	
4.1.8	Comments: The sponsor refers to local communities within the IOA, predominant not provided within the sponsor's assessment. The sponsor provides a high-level qualitative assessment of how the Bristol and Exeter, and the potential impact on GA users and MoD.		-			
4.2	How are the above groups impacted by the ACP, especially (but	not exclusively) looki	ng at the followi	ing factors below	v:	
4.2.1	Improved journey time for customers of air travel	N/A				

4.2.2	Increase choice of frequency and destinations from airport	N/A	
4.2.3	Reduced price due to additional competition because of new capacity	N/A	
4.2.4	Wider economic benefits	Improve network resilience and connectivity.	
4.2.5	Other impacts		
4.2.6	Comments		
4.3	What is the overall monetised impacts associated with 4.1 and 4.2 the above?		
4.4	What are the non-monetised but quantified impacts of the above?		
4.5	What are the qualitative / strategic impacts described above?		
4.6	What is the overall monetised benefits-costs ratio (BCR) of the polic N/A	cy? Is it more than 1?	
4.7	Have the sponsors provided reasonable justification for the proportionality of analysis above? This ACP is a Level 1 and the sponsor has provided a qualitative assessment of the impacts at this stage, which is the minimum requirement as per CAP1616.		
4.8	If the BCR is less than 1, are the quantitative and qualitative strategic impacts proportional to the costs of the ACP? N/A		

5. Ot	her aspects
5.1	Nil

	6. Su	. Summary of Assessment of Economic Impacts & Conclusions		
		The proposed airspace change aims to support future traffic growth of Cardiff Airport and surrounding airspace, remove dependencies on the Brecon (BCN) navigation aid, coordinate with the wider FASI- South and align with the CAA's Airspace Modernisation Strategy (AMS) while improving the efficiency and the environmental impact of the proposed procedures.		
	The sponsor has developed a comprehensive list of options that have been assessed against the Design Principles (DPs) within the Design Principle Evaluation, resulting in a shorter list of options taken forward to the Step 2B for the initial Options Appraisal (IOA).			

A total of 11 Hold, 19 Standard Instrument Departure (SID) (respectively 10 for Runway 12 and 9 for Runway 30) design options were developed and evaluated withing the DPE, including the current situation, i.e., do nothing option, then though the DPE exercise, this list was reduced to:

- 5 options for a Hold,

- 8 options for Runway 12 SIDs, and
- 8 options for Runway 30 SIDs.

The sponsor provides a qualitative assessment of the impacts for the above-mentioned design options within the IOA. These options have been assessed against the baseline, i.e. Do-Nothing, but given the limited information available within the description of the Do-Nothing, it is not clear what the impacts of the proposed options will be The sponsor has not discounted any option as a result of the IOA nor has expressed an initial indication of the preferred option(s); however, acknowledging that these design options are not mature enough and that they will be combined in an airport option at the next stage, the sponsor provides a robust justification about its decision of not discounting any of them.

The submission follows CAP1616 requirements included in Table E2;

Outstanding issues?

Serial	Issue	Action required
1	Baseline	The current baseline ('Baseline (Do-nothing) Option') has been described only in very high-level qualitative terms and against itself rather than being a qualitative description of the current operation (as per CAP 1616 E12). Whilst this has met the minimum requirement of the process at this stage, the baseline must be further articulated in absolute terms and described to ensure all impacts are clear, cohesive and consistent against the current operation. In particular the impacts of today must be clear and understandable and therefore corroborate the conclusions made when compared against options. Given that the documentation proposes to take almost all options through to Stage 3A Final Options Appraisal, the CAA does not consider that the way in which the baseline has been described in the proposal has affected the outcome of the Initial Options Appraisal and is therefore content for these issues to be addressed at Stage 3A
2	CAP1616 Para B11/E11	The methodology used to assess the options against the baseline is not understood as the baseline has not been properly assessed (i.e., no change from today). Therefore, the conclusions made by the sponsor regarding an option's performance against today cannot be corroborated.
3	Tranquillity Assessment	At Stage 3 the tranquillity assessment must be separated from the noise assessment.

4	Biodiversity Assessment	At Stage 3 an assessment of the impacts upon biodiversity must be provided against	
		each option and this assessment must take account of local circumstances.	

CAA Initial Options Appraisal Completed by	Name	Signature	Date
Airspace Regulator (Economist)			22/07/2022
Airspace Regulator (Environment)			22/07/2022
Airspace Regulator (Technical)			22/072022