Swanwick Airspace Improvement Programme Airspace Development 6

LTC Essex Sector Safety Improvement and Luton Airport Arrival Routes

SAIP AD6 TC Essex-Luton Arrivals

Gateway documentation: Stage 2 Develop & Assess

2 A (ii) Design Principle Evaluation



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1.1	Nov 2019	Additional clarity on meeting design principles (page 4)
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# Introduction

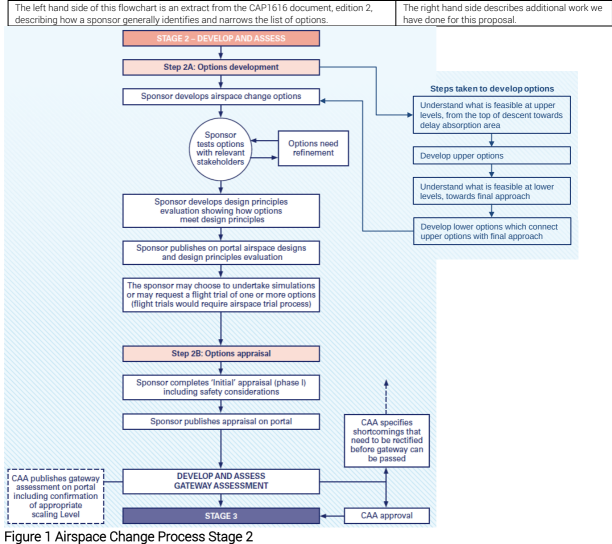
NATS and LLA are co-sponsors of this proposal. The scope of our project is to reduce the complexity of Luton Airport arrivals (and their interacting relationship with Stansted arrivals), in turn reducing controller workload and assuring a safe operation for the future.

This document forms part of the document set required for the CAP1616 airspace change process: Stage 2 Develop and Assess, Step 2A (ii) Design Principle Evaluation. Its purpose is to consider this proposal's comprehensive list of airspace design options against its design principles, discarding those which fit least, progressing those which fit better. This document is designed to be read in conjunction with the document Step 2A (i) Design Options which describes and illustrates each element of the design concepts, and also refers to a preceding document Step 1B Design Principles, of which there are fifteen, with eight priorities.

We re-engaged our representative stakeholder groups, recapped the airspace change process and design principles, and explained the fundamental concept of this proposal. We explained that other (non-airspacechange) solutions<sup>1</sup> to the issue have already been considered, and either implemented if possible, or discarded if not, prior to the inception of this airspace change proposal. We explained the constraints, and what was feasible within those constraints. We targeted each stakeholder group for feedback relevant to their interests, which informed the construction of this document. We thank the stakeholders for this engagement.

### Where are we in the airspace change process?

We have completed Stage 1 Define, where we established the need for an airspace change and the design principles underpinning it. We are now in Stage 2; Develop and Assess and this document is part of Step 2A.



<sup>1</sup> CAP1616 Edn 2 page 157 para E14.



### About Luton and Stansted Airports, and this proposal

Currently, Luton and Stansted Airports - two of the five busiest airports in the UK in terms of air traffic movements - share exactly the same arrival flows from the en-route cruise phase to the holds. This is a unique situation - other airports sometimes share arrival routes, but one always has a much bigger proportion of movements (for example, Heathrow and RAF Northolt, or London City and Biggin Hill).

Like most airports, Luton has a single runway which can be used in two directions - easterly or westerly. The scope of this proposal specifically addresses Luton arrival flows, and their interaction with Stansted arrival flows in the existing London Terminal Manoeuvring Area (LTMA). The LTMA consists of a complex system of air traffic service (ATS) routes (for all traffic) plus Standard Departure/Arrival Routes (known as SIDs/STARs), existing holding facilities and airspace volumes for all London Airports.

### How to read this document - two major sections:

This document describes the broad concept options for Luton Airport arrivals, from the end of the en-route cruise phase of flight, known as "Top of Descent" (TOD), to final approach Luton's runway. The total number of options from en-route to final approach is significant, so in order to manage their development we have split them into two major sections.

### Section 1 Upper Options

Options for the routes from TOD, to arriving at the Delay Absorption area (referred to as 'holds' regardless of the existence of a formal holding pattern). This is at higher altitudes, from c.8,000ft and above. Summarising Government guidance, consideration of the reduction of CO<sub>2</sub> emissions takes priority over the minimising of aviation noise at these higher levels<sup>2</sup>. All upper options will be numbered 1.1, 1.2, 1.3...

### Section 2 Lower Options

Options for the routes leaving the Delay Absorption area, to final approach at the runway. This is at lower altitudes, from c.8,000ft and below. Summarising Government guidance, between 7,000ft-4,000ft minimising the impact of aviation noise should be prioritised unless this disproportionately increases CO<sub>2</sub> emissions, and below 4,000ft the impact of aviation noise should be prioritised, with preference given to options which are most consistent with existing arrangements<sup>2</sup>. All lower options are numbered 2.1, 2.2...

The following set of tables is based on the proforma provided in CAP1616 2<sup>nd</sup> edition page 167. The tables list each design principle (the priorities are shown colour-coded to match those in the Step 1B Design Principles document). Design Principles may be abbreviated to "DP" so Design Principle 1 may be referred to as "DP1".

A <b>green</b> box means An <mark>orange</mark> box means	'this design principle has been met by the specified option' 'this design principle has been partially met by the specified option', or
<u>-</u>	'there would be no significant change'
A red box means	'this design principle has not been met by the specified option'

A grey box means 'this design principle is not applicable\* here', the box will span the other choices \*"Not applicable" may mean that the DP is only relevant to either upper or lower options. Additional context may still be supplied under the greyed-out DP if we consider it to be useful to the reader.

The decision to award green, orange or red to any DP was made qualitatively by appropriate experts, given the stage of this proposal and the maturity of the design up to this point.

#### How will we decide which options to progress to the next stage?

**DP1** is about safety and is Priority 1.

Any design option which has not met this DP (red) or has partially met this DP (orange) contains safety concerns and will be rejected. .

DP2 is about Government environmental principles and aviation policies, and is Priority 2.

Any design option which has not met this DP (red) will be rejected.

- DP3 is specific to MoD USAFE Lakenheath and is also Priority 2.
  - Any design option which has not met this DP (red) will be rejected.

Design options may progress even if DPs with a Priority of 3 or lower have not been met (red). Some are mutually exclusive, some may not be achievable at all by any design and are aspirational, and some may be manageable in practice even though the DP itself is not met.

<sup>&</sup>lt;sup>2</sup> The altitude-based priorities for impacts due to noise vs emissions are set by the Government in the Department for Transport's 2017 paper "Guidance to the CAA on its environmental objectives when carrying out its air navigation functions, and to the CAA and wider industry on airspace and noise management", known as ANG2017, section 3 para 3.3.



#### What are the Assessment Criteria we used to evaluate the design options against the DPs?

Priority	Ref	Design Principle	Qualitative Criteria for Met, Partial, Not Met
1	1	Safety is the highest priority Optimise the complexity of the TC Essex sector within the scope of this project	Met: No safety concerns Partial: Some safety concern Not Met: Significant safety concern
2	2	Environmental – Must meet the 3 aims of the NPSE, Air Navigation Guidance 2017 and all appropriate Government aviation policies, and updates thereof	Met: Meets the three NPSE aims, the ANG and other Government Aviation policies Partial: Meets some, but not all, of the policies, OR unable to fully determine at this stage Not Met: Fails to meet any policy
	3	Technical – Minimise impacts on MoD USAFE Lakenheath operations to a level acceptable to MoD	Met: Very likely to be acceptable Partial: Likely to be acceptable, with further work Not Met: Unlikely to be acceptable
	4	Operational – Should not constrain the airport's capacity, providing the environmental objectives/ requirements have been met	Met: Unlikely to be constrained Partial: May be constrained to some degree Not Met: Likely to be constrained
	5	Technical – Minimise dependency of LLA's arrivals on those of Stansted Airport.	Met: Has no, or minimal, dependency Partial: Some dependency, likely to be manageable Not Met: Highly dependent
3	6	Operational – Increase the predictability of LLA's arrivals	Met: Increases predictability significantly Partial: Increases predictability slightly, or not significantly Not Met: Does not improve, or reduces, predictability
	7	Environmental – Should enable continuous descent from at least 7,000ft & facilitate continuous descent above that	Met: Enables continuous descent from cruise Partial: Enables continuous descent from, or to, 7,000ft Not Met: Requires a period of level flight
	8	Environmental – Minimise the requirement to change future low altitude arrival flows within the next ten years See footnote 3 at the bottom of the page.	Met: Lower option aligns with the section of AMS primarily concerned with lower altitudes Partial: Lower option may align with this section of AMS Not Met: Unlikely that lower option would align with this section of AMS
4	9	Technical – There must be agreement between stakeholder ANSPs that the design concept being progressed suits all operations. MoD (other than USAFE Lakenheath) MoD (USAFE Lakenheath) Stansted Airport Cambridge Airport Cranfield Airport	Met: There is likely to be agreement between all of the listed stakeholders Partial: There may not be full agreement OR additional work is required to resolve Not Met: We expect significant disagreement by at least one stakeholder, with agreement unlikely to be reached
	10	Environmental – Should provide an equitable distribution of traffic where possible, through e.g. use of multiple routes, new route structures, options/mechanisms for respite	Met: Enables equitable distribution Partial: May enable equitable distribution Not Met: Does not enable equitable distribution
5	11	Economic – Reduce fuel burn	Met: Clearly likely to reduce fuel burn Partial: Has the potential to reduce fuel burn Not Met: Unlikely to reduce fuel burn
	12	Economic – Minimise potential increases in fuel burn	Met: Clearly likely to minimise increases in fuel burn Partial: May minimise increases in fuel burn Not Met: Unlikely to minimise increases in fuel burn
6	13	Environmental – Should avoid overflying the same communities with multiple routes, & take into account routes of other airports, below 7,000ft	Met: No communities overflown by multiple routes Partial: Communities may be overflown by multiple routes similar to today Not Met: Communities overflown by multiple routes due to the design
7	14	Operational – Should minimise tactical intervention by ATC below 7,000ft	Met: Minimal tactical intervention Partial: Some avoidable tactical intervention Not Met: Significant tactical intervention
8	15	Technical – Minimise negative impact on other airspace users by keeping CAS requirements to a minimum, investigating potential release of existing CAS, keeping new airspace boundaries simple where possible, and FUA if possible	Met: No new CAS Partial: Small or Medium new CAS OR elements of CAS managed under FUA Not Met: Large new CAS

<sup>&</sup>lt;sup>3</sup> This DP was derived from local community focus group feedback, transparently discussed under Step 1B, re: future proofing the designs at lower altitudes. Logically and fairly, this means the assessment criteria for the lower design options should consider the section of the AMS which discusses modernisation at lower altitudes around airports, i.e. AMS paras 4.24-4.30. This DP is not applicable to the upper design options.



#### Section 1 Upper Options 1.

1.1 Do nothing – the upper baseline		REJECT
Description of option: The current Luton and Stansted arrival flows are entwined a	at an early stage, up to the LOREL/AE	BOT holds.
Design principle 1, <b>priority 1</b> : Safety is the highest priority	NOT MET	
Optimise the complexity of the TC Essex sector within the scope of this project		
No change to existing arrangements, which has identified a latent risk.		
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE,		
Air Navigation Guidance 2017, all appropriate Government aviation policies, &	DP not applicable to th	nis option
updates thereof		
If no changes are made, there is nothing to assess against the NPSE, ANG 2017	or other policies.	
Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE		MET
Lakenheath operations to a level acceptable to MoD		
No change to existing arrangements, therefore there will be no impact to USAFE		1
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's	NOT MET	
capacity, providing the environmental objectives/ requirements have been met		
No change to existing arrangements. Forecast traffic levels will require increased		levels of safety
within this airspace which will constrain airport capacity at both Luton and Stans		
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on	NOT MET	
those of Stansted Airport.		
LLA arrivals will remain entwined with Stansted arrivals, which continues the dep		
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's	NOT MET	
arrivals		
No change to existing arrangements. Predictability of arriving traffic at Luton Airp	oort will be fully dependent on Stanst	ed arrivals and vice
versa.		
Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent	NOT MET	
from at least 7,000ft & facilitate continuous descent above that		
No change to existing arrangements. In the upper region, traffic will be levelled of Stansted arrival flows.		
Design principle 8, <b>priority 4</b> : Environmental – Minimise the requirement to change	DP not applicable to Upp	per options
future low altitude arrival flows within the next ten years		
This section is about the upper options. No change to existing arrangements		
Design principle 9, <b>priority 4</b> : Technical – There must be agreement between	PARTIAL	
stakeholder ANSPs that the design concept being progressed suits all operations.		
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,		
Cambridge Airport, Cranfield Airport.		
No change to existing arrangements. While maintaining the current airspace desi		
Cambridge Airport and Cranfield Airport, for Stansted a no-change upper option v	vill not address the issues associated	d with the current
demand on the airspace.		
Design principle 10, <b>priority 4</b> : Environmental – Should provide an equitable	DD net englischle te Ling	
distribution of traffic where possible, e.g. through use of multiple routes, new route structures, options/mechanisms for respite	DP not applicable to Upp	ber options
This section is about the upper options. The intent of this DP is related to noise in	maata influenced primarily by the k	ower options
	NOT MET	ower options.
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn	NUT MET	
No change to existing arrangements. No reduction.		
Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn	NOT MET	
Predicted increases in traffic is likely to result in more holding, therefore there is a provides no opportunity to minimise this potential increase.	a potential increase in fuel burn. The	do nothing option
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same	DP not applicable to Upp	per options
communities with multiple routes, & take into account routes of other airports,		oci options
below 7,000ft		
This section is about the upper options. No change to existing arrangements.		
Design principle 14, priority 7: Operational – Should minimise tactical intervention	DP not applicable to Upp	per options
by ATC below 7,000ft		
This section is about the upper options. Because there would be no change to ex	visting shared arrangements, this ont	ion would not
minimise tactical intervention.		
Design principle 15, priority 8: Technical – Minimise negative impact on other	PARTIAL	
airspace users by keeping CAS requirements to a minimum, investigating potential		
release of existing CAS, keeping new airspace boundaries simple where possible,		
and FUA if possible		
No change to existing arrangements. Assumption that "do nothing" includes not	considering release of other CAS.	



1.2 Point merge delay absorption		REJECT
Description of option: Luton flows are separated from the Stansted flows, towards	a linear holding pattern using PBN	principles
Design principle 1, priority 1: Safety is the highest priority		MET
Optimise the complexity of the TC Essex sector within the scope of this project		
Luton arrivals will be independent from Stansted arrivals reducing complexity and	d workload.	
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE,		MET
Air Navigation Guidance 2017, all appropriate Government aviation policies, &		
updates thereof		
This section is about the upper options. A point merge holding area is considered	a more environmentally efficient s	ustem than racetrack
holds.		ystern than facetrack
Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE	NOT MET	
Lakenheath operations to a level acceptable to MoD		tiono to o doguas that
The controlled airspace requirement to contain the Point Merge system option w	iii impact USAFE Lakenneath opera	tions to a degree that
is likely to be unacceptable.		
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's		MET
capacity, providing the environmental objectives/ requirements have been met		
Luton arrivals will be independent from Stansted arrivals, reducing the capacity c	onstraints of complexity and worklo	bad.
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on		MET
those of Stansted Airport.		
Luton arrivals will be independent from Stansted arrivals.		
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's		MET
arrivals		
Luton arrivals will have an independent arrival sequence, and therefore a more pr	edictable arrival flow	
Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent	NOT MET	
from at least 7,000ft & facilitate continuous descent above that		
	no to focilitato continuous dascant	
In the upper region, the point merge structure is less likely than other upper optio		
Design principle 8, <b>priority 4</b> : Environmental – Minimise the requirement to change	DP not applicable to Up	oper options
future low altitude arrival flows within the next ten years		
This section is about the upper options. The intent of this DP is related to noise in		lower options.
Design principle 9, <b>priority 4</b> : Technical – There must be agreement between	NOT MET	
stakeholder ANSPs that the design concept being progressed suits all operations.		
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,		
Cambridge Airport, Cranfield Airport.		
The controlled airspace requirement will impact USAFE Lakenheath, other MoD, a	and Cambridge operations to an ext	ent that ANSP
agreement would be unlikely.		
Design principle 10, priority 4: Environmental – Should provide an equitable		
distribution of traffic where possible, through e.g. use of multiple routes, new route	DP not applicable to Up	oper options
structures, options/mechanisms for respite		
This section is about the upper options. The intent of this DP is related to noise in	mpacts influenced primarily by the	lower options
Design principle 11, priority 5: Economic – Reduce fuel burn	NOT MET	
Design principle 11, pronty 3. Economic Medace rae barri		
Reduced holding due segregation from Stansted arrivals requires extended new a	arrival route structure with significa	ntly longer tracks.
Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn	PARTIAL	
Longer routes are required, however point merge is considered a more efficient n	nethod of holding.	
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same		
communities with multiple routes, & take into account routes of other airports,	DP not applicable to Up	oper options
below 7,000ft		sper optione
This section is about the upper options. The intent of this DP is related to noise in	mpacts influenced primarily by the	lower options
Design principle 14, priority 7: Operational – Should minimise tactical intervention	DP not applicable to Up	
		pper options
by ATC below 7,000ft		
This section is about the upper options, however the ability to sequence arriving t	traffic within the holding system sho	buid aid in minimising
tactical intervention at lower levels.		
Design principle 15, priority 8: Technical – Minimise negative impact on other	NOT MET	
airspace users by keeping CAS requirements to a minimum, investigating potential		
release of existing CAS, keeping new airspace boundaries simple where possible,		
and FUA if possible		
This option requires a large area of new controlled airspace to accommodate poi	nt merge design with a single base	FL75. Proposal to
release existing controlled airspace southeast of Stansted.	-	



1.3 Delay absorption to the west of Luton Airport		REJECT
Description of option: Luton flows are not separated from the Stansted flows fro west of Luton Airport favouring arrivals from the west.	m the east until ABBOT, towards a	delay absorption area
Design principle 1, priority 1: Safety is the highest priority Optimise the complexity of the TC Essex sector within the scope of this project	NOT MET	
The Luton-Stansted arrival complexity is where a latent risk has been identified, traffic region of the LTMA. The routes to the delay absorption area would merge		
delay absorption area itself is within a region already busy with major LTMA flow general area would cause the same result.		
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE,		MET
Air Navigation Guidance 2017, all appropriate Government aviation policies, & updates thereof		
This section is about the upper options. It meets the environmental aims of this Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE	DP.	MET
Lakenheath operations to a level acceptable to MoD No additional CAS is required, therefore there would be no impact to USAFE Lake	enheath operations	
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's	NOT MET	
capacity, providing the environmental objectives/ requirements have been met The positioning of a hold in an already congested area of airspace is likely to res	ult in a complex traffic interaction	which would require
flow restrictions to manage safely, constraining Luton's capacity. Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on		MET
those of Stansted Airport. This option strictly meets this DP, however it is very likely to leave LLA arrival's d	anondant on other airports' traffia	flowe
Design principle 6, priority 3: Operational – Increase the predictability of LLA's	NOT MET	nows.
arrivals The positioning of a hold in an already congested area of airspace is likely to res	ult in a complex traffic interaction	which would require
flow restrictions to manage safely, resulting in unpredictable arrival timings. Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent	NOT MET	
from at least 7,000ft & facilitate continuous descent above that		
In the upper region Luton traffic would need to be descended early (contrary to E Design principle 8, priority 4: Environmental – Minimise the requirement to change	DP) to facilitate separation from off DP not applicable to I	
future low altitude arrival flows within the next ten years This section is about the upper options.		
Design principle 9, priority 4: Technical – There must be agreement between		MET
stakeholder ANSPs that the design concept being progressed suits all operations. MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,		
Cambridge Airport, Cranfield Airport. This option strictly meets the DP, however it is likely to increase complexity with	other flows such as Heathrow.	
Design principle 10, <b>priority 4</b> : Environmental – Should provide an equitable distribution of traffic where possible, through e.g. use of multiple routes, new route		Innor ontions
structures, options/mechanisms for respite	DP not applicable to l	
This section is about the upper options. The intent of this DP is related to noise Design principle 11, priority 5: Economic – Reduce fuel burn	impacts, influenced primarily by th	e lower options.
Reduced track mileage for arrivals from the west. The predominant arrival flows	are from the east and south whic	h would travel
significantly further, likely outweighing the reduction from the west. Design principle 12, priority 5: Economic – Minimise potential increases in fuel burn	NOT MET	
Reduced track mileage for arrivals from the west. The predominant arrival flows		
significantly further, likely outweighing the reduction of the lesser flows from the region.	west. Does not minimise potentia	l increases in the upper
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same communities with multiple routes, & take into account routes of other airports,	DP not applicable to U	Jpper options
below 7,000ft		
This section is about the upper options. The intent of this DP is related to noise Design principle 14, <b>priority 7</b> : Operational – Should minimise tactical intervention	DP not applicable to U	
by ATC below 7,000ft This section is about the upper options, however the complexity that this option	presents to the West of Luton is lik	kely to increase the
tactical intervention by ATC below 7,000ft. Design principle 15, priority 8: Technical – Minimise negative impact on other		MET
airspace users by keeping CAS requirements to a minimum, investigating potential		
release of existing CAS, keeping new airspace boundaries simple where possible, and FUA if possible		
In this context, 'other airspace users' means non-commercial air traffic such as on which would impact those other airspace users, however this option would conf		
with existing LTMA airspace and route structures. Proposal to release existing of		



1.4 Delay absorption to the north of Luton Airport		ACCEPT
Description of option: Luton flows are separated from the Stansted flows & route	towards a delay absorption area r	north of Luton Airport.
Design principle 1, priority 1: Safety is the highest priority		MET
Optimise the complexity of the TC Essex sector within the scope of this project		
Luton arrivals will be independent from Stansted arrivals reducing complexity and	workload.	
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE,		MET
Air Navigation Guidance 2017, all appropriate Government aviation policies, &		
updates thereof		
This section is about the upper options. It is expected to meet the aims of NPSE,	ANG 2017 and other aviation poli	ries
Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE	PARTIAL	
Lakenheath operations to a level acceptable to MoD		
This airspace concept will require additional CAS in the vicinity of RAF Lakenheat	however it is designed to minim	pise impact on MoD
USAFE operations and is agreed in principle as viable option to progress.	i, nowever, it is designed to minim	lise impact on woo
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's		MET
capacity, providing the environmental objectives/ requirements have been met	potrointo of comployity and work	lood
Luton arrivals will be independent from Stansted arrivals reducing the capacity co	instraints of complexity and work	
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on		MET
those of Stansted Airport.		
Luton arrivals will be independent from Stansted arrivals.		
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's		MET
arrivals		
Luton arrivals will be independent from Stansted arrivals, ensuring increased prec	lictability due to Luton traffic not b	peing affected by
issues at Stansted.		
Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent	PARTIAL	
from at least 7,000ft & facilitate continuous descent above that		
In the upper region, this concept is reasonably likely to facilitate continuous desce		
points to the hold so has been assessed as partially met. It is expected to be an in	mprovement compared to today's	operation.
Design principle 8, priority 4: Environmental – Minimise the requirement to change	DP not applicable to L	Jpper options
future low altitude arrival flows within the next ten years		
This section is about the upper options. The intent of this DP is related to noise in	npacts, influenced primarily by the	e lower options.
Design principle 9, priority 4: Technical – There must be agreement between	PARTIAL	
stakeholder ANSPs that the design concept being progressed suits all operations.		
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,		
Cambridge Airport, Cranfield Airport.		
The controlled airspace requirement is designed to minimise impact on MoD USA	FE operations. Will almost comp	letely remove the
impact of Luton traffic on Stansted operations, and engagement to date indicates		
Design principle 10, priority 4: Environmental – Should provide an equitable		
distribution of traffic where possible, through e.g. use of multiple routes, new route	DP not applicable to L	Jpper options
structures, options/mechanisms for respite		
This section is about the upper options. The intent of this DP is related to noise in	npacts, influenced primarily by the	e lower options.
Design principle 11, priority 5: Economic – Reduce fuel burn	PARTIAL	
New extended arrival route concept will reduce holding and allow aircraft to maint		profile however will
require slightly longer routeings.		prome, nowever win
Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn		MET
New arrival route concept extends the inbound routeing by the shortest possible of	distance to achieve separation fro	m Stansted traffic and
minimise impact on MoD operations.		
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same		
communities with multiple routes, & take into account routes of other airports,	DP not applicable to L	Jpper options
below 7,000ft		
This section is about the upper options. The intent of this DP is related to noise in	npacts, influenced primarily by the	e lower options.
Design principle 14, priority 7: Operational – Should minimise tactical intervention	DP not applicable to L	Jpper options
by ATC below 7,000ft		
This section is about the upper options.		
Design principle 15, priority 8: Technical – Minimise negative impact on other	PARTIAL	
airspace users by keeping CAS requirements to a minimum, investigating potential		
release of existing CAS, keeping new airspace boundaries simple where possible,		
and FUA if possible		
This concept requires medium sized elements of new controlled airspace split to	be as high as possible, designed t	o minimise impacts to
other airspace users, and using a safety case to minimise CAS containment which		
Proposal to release existing controlled airspace southeast of Stansted.		



1.5 Technology driven delay absorption en route		REJECT
Description of option: Luton flows are separated from Stansted flows to the north of Luton management system to absorb delay and set the sequence long before aircraft are in the		
absorption area. The technology to achieve this does not yet exist. Design principle 1, priority 1: Safety is the highest priority	NOT MET	
Optimise the complexity of the TC Essex sector within the scope of this project The lack of a short term delay absorption area would mean that, in the event of a short ter	rm issue which stops or restricts	the landing
rate, there could be multiple aircraft in the vicinity of Luton which would require extensive would introduce a level of traffic complexity that is considered unacceptable. No current a entirely without a delay absorption area.	tactical intervention in order to s	eparate. This designed
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE, Air Navigation Guidance 2017, all appropriate Government aviation policies, & updates thereof		MET
This section is about the upper options. It meets the environmental aims of this DP. Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE Lakenheath	PARTIAL	
operations to a level acceptable to MoD		
This airspace concept will require additional CAS in the vicinity of RAF Lakenheath, however USAFE operations.		bact on MoD
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity,	PARTIAL	
providing the environmental objectives/ requirements have been met Arrival management tools are designed to help smooth out general peaks in traffic and do	pot have the "resolution" to set u	in an accurate
sequence from multiple directions which achieves today's runway capacity. It is likely that partially constrained by this option.		
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on those of Stansted Airport.		MET
Luton arrivals will be separated from Stansted traffic.		
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's arrivals	PARTIAL	
This option is likely to partially, not fully, increase the predictability due to the arrival mana out peaks, not setting up accurate arrival sequences.	agement tools limitations of gene	rally smoothing
Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent from at	PARTIAL	
least 7,000ft & facilitate continuous descent above that		
In the upper region, this concept is reasonably likely to facilitate continuous descent.		
Design principle 8, <b>priority 4</b> : Environmental – Minimise the requirement to change future low altitude arrival flows within the next ten years	DP not applicable to Upp	
This section is about the upper options. The intent of this DP is related to noise impacts,		options.
Design principle 9, <b>priority 4</b> : Technical – There must be agreement between stakeholder ANSPs that the design concept being progressed suits all operations. MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport, Cambridge Airport, Cranfield Airport.	PARTIAL	
The controlled airspace requirement is designed to minimise impact on MoD USAFE oper impact of Luton traffic on Stansted operations, and is unlikely to significantly affect the of		emove the
Design principle 10, <b>priority 4</b> : Environmental – Should provide an equitable distribution of traffic where possible, through e.g. use of multiple routes, new route structures, options/mechanisms for respite	DP not applicable to Upp	er options
This section is about the upper options. The intent of this DP is related to noise impacts,	influenced primarily by the lower	options.
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn	PARTIAL	
New extended arrival route concept would allow aircraft to maintain higher levels later in the holding, however it will require slightly longer routeings.	the flight profile and expect less r	acetrack
Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn		MET
New arrival route concept extends the inbound routeing by the shortest possible distance		
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same	DP not applicable to Upp	oroptiona
communities with multiple routes, & take into account routes of other airports, below 7,000ft This section is about the upper options. The intent of this DP is related to noise impacts,		
Design principle 14, <b>priority 7</b> : Operational – Should minimise tactical intervention by ATC below 7,000ft	DP not applicable to Upp	
This section is about the upper options, however, not having a hold within the design is lik	ely to increase low level tactical i	ntervention.
Design principle 15, priority 8: Technical – Minimise negative impact on other airspace users by keeping CAS requirements to a minimum, investigating potential release of existing CAS,	PARTIAL	
keeping new airspace boundaries simple where possible, and FUA if possible This concept requires medium sized elements of new controlled airspace split to be as hi	ah ao popolibla, depigned to minin	aisa imposta
and using a safety case to minimise CAS containment which also reduces overall volume		nise impduts,



1.6 Delay absorption via tactical vectoring at low level		REJECT
Description of option: Delay absorption to arriving aircraft occurs purely within Luton's Radar Manoeuvring Area, the volume of airspace entirely dedicated to Luton traffic.		
Design principle 1, <b>priority 1</b> : Safety is the highest priority	NOT MET	
Optimise the complexity of the TC Essex sector within the scope of this project	u thain madu ann tha ann an Iouite an fi	ut que eti e a quitle
Separation of Luton and Stansted traffic would be achieved in this upper region. In theory Stansted arrivals. However, the impact on the lower region cannot be ignored because it traffic levels, backing up arrivals into the upper region, where there is no delay absorption	would get rapidly overwhelmed e facility. For unplanned events (e	even in medium e.g. runway
closure or thunderstorm activity), no short-term or en-route delay absorption is allowed for vectoring or bespoke unplanned holds.	r, requiring extremely high workly	
Design principle 2, <b>priority 2</b> : Environmental – Must meet the 3 aims of the NPSE, Air Navigation Guidance 2017, all appropriate Government aviation policies, & updates thereof		MET
This section is about the upper options. It meets the environmental aims of this DP.		
Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE Lakenheath operations to a level acceptable to MoD	PARTIAL	
This airspace concept will require additional CAS in the vicinity of RAF Lakenheath, however, the second se	ver, it is designed to minimise imp	pact on MoD
USAFE operations. Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity,	NOT MET	
providing the environmental objectives/ requirements have been met		
This option would represent a significant restriction to capacity, as peak traffic will quickly	y overload the controller.	
Design principle 5, priority 3: Technical – Minimise dependency of LLA's arrivals on those of		MET
Stansted Airport.		
Luton arrivals will be separated from Stansted traffic.		[
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's arrivals Whilst the new airspace corridor will separate the Luton and Stansted traffic, the complex	NOT MET	v bo tropoforrod
to the Luton approach sector, therefore there will be no improvement in arrival predictabil		y be transferred
Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent from at least 7,000ft & facilitate continuous descent above that	PARTIAL	
In the upper region, this concept may facilitate continuous descent, with the caveat that t	he lower traffic would build more	quickly to
impact the upper region.		
Design principle 8, <b>priority 4</b> : Environmental – Minimise the requirement to change future low altitude arrival flows within the next ten years	DP not applicable to Upp	·
This section is about the upper options. The intent of this DP is related to noise impacts,		options.
Design principle 9, <b>priority 4</b> : Technical – There must be agreement between stakeholder ANSPs that the design concept being progressed suits all operations.	NOT MET	
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,		
Cambridge Airport, Cranfield Airport.		
The controlled airspace requirement is designed to minimise impact on MoD USAFE oper		
traffic on Stansted operations. However, the likely need for an enlarged RMA is likely to a vectoring below 7,000ft in order to achieve sequencing will mean that aircraft joining the are likely to be disadvantaged.		
Design principle 10, priority 4: Environmental – Should provide an equitable distribution of		
traffic where possible, through e.g. use of multiple routes, new route structures, options/mechanisms for respite	DP not applicable to Upp	per options
This section is about the upper options. The intent of this DP is related to noise impacts,		options.
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn	NOT MET	
New extended arrival route concept would allow aircraft to maintain higher levels later in longer routeings. The extensive low level vectoring that this option would entail increases	the potential fuel burn.	uire slightly
Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn	NOT MET	
New arrival route concept extends the inbound routeing by the shortest possible distance		
minimise impact on MoD operations. However without any delay absorption area except up of arrivals from the lower region is likely to cause unplanned vectoring or ad hoc holdir	ng at upper levels.	
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same communities with multiple routes, & take into account routes of other airports, below 7,000ft	DP not applicable to Upp	·
This section is about the upper options. The intent of this DP is related to noise impacts,		
Design principle 14, <b>priority 7</b> : Operational – Should minimise tactical intervention by ATC below 7,000ft This section is shout the upper entions. However this ention's basis principle is that of to	DP not applicable to Upp	per options
This section is about the upper options. However this option's basic principle is that of ta Design principle 15, priority 8: Technical – Minimise negative impact on other airspace users	PARTIAL	
by keeping CAS requirements to a minimum, investigating potential release of existing CAS, keeping new airspace boundaries simple where possible, and FUA if possible		
This concept requires medium sized elements of new controlled airspace split to be as hi and using a safety case to minimise CAS containment which also reduces overall volume		mise impacts,



#### **Section 2 Lower Options** 2.

2.1 Do nothing – the lower baseline for Runway 08 (easterly) arrivals								
and								
2.2 Do nothing – the lower baseline for Runway 26 (westerly) arrival								
Description of options: Luton and Stansted arrival flows arrive jointly at the shared LOREL/	ABBOT holds and are separate	d at lower levels						
by tactical vectoring.								
Design principle 1, <b>priority 1</b> : Safety is the highest priority	NOT MET							
Optimise the complexity of the TC Essex sector within the scope of this project								
No change in the lower option is intrinsically linked to the 'Do nothing' high level option, w								
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE, Air	This DP not applicable i	f no change						
Navigation Guidance 2017, all appropriate Government aviation policies, & updates thereof								
If no changes are made, there is nothing to assess against the NPSE, ANG 2017 or other								
Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE Lakenheath	DP not applicable to Lo	wer options						
operations to a level acceptable to MoD	ath an anation a							
No change to existing arrangements, therefore there will be no impact to USAFE Lakenher								
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity,	NOT MET							
providing the environmental objectives/ requirements have been met	lou son dotiono to sociatoia lou	la of opfatu						
No change to existing arrangements. Forecast traffic levels will require increased use of fl within this airspace which will constrain airport capacity at both Luton and Stansted.	low regulations to maintain leve	ers of safety						
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on those of	NOT MET							
Stansted Airport.	NOTMET							
LLA arrivals will remain dependent on Stansted traffic.								
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's arrivals	NOT MET							
No change to existing arrangements. Predictability of arriving traffic at Luton Airport will b		arrivals and vice						
Versa.	be fully dependent on Stansted							
Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent from at	PARTIAL							
least 7.000ft & facilitate continuous descent above that								
No change to existing arrangements. CDAs are possible today from 5,000ft.								
Design principle 8, priority 4: Environmental – Minimise the requirement to change future	NOT MET							
low altitude arrival flows within the next ten years								
The do nothing option will increase the requirement to change the airspace design in the	future.							
Design principle 9, priority 4: Technical – There must be agreement between stakeholder	PARTIAL							
ANSPs that the design concept being progressed suits all operations.								
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,								
Cambridge Airport, Cranfield Airport.								
No change to existing arrangements. While maintaining the current airspace design will re								
Cambridge Airport and Cranfield Airport, for Stansted a no-change lower option will not ad	dress the issues associated wi	th the current						
demand on the airspace.								
Design principle 10, priority 4: Environmental – Should provide an equitable distribution of	PARTIAL							
traffic where possible, through e.g. use of multiple routes, new route structures,								
options/mechanisms for respite								
No change to existing arrangements.								
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn	NOT MET							
No change to existing arrangements. There will be no opportunity to reduce fuel burn.								
Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn		MET						
No change to existing arrangements. No increases in fuel burn in the short-term.								
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same	PARTIAL							
communities with multiple routes, & take into account routes of other airports, below 7,000ft								
No change to existing arrangements and therefore there is no mechanism to avoid overfli	ght of the same communities.							
Design principle 14, priority 7: Operational – Should minimise tactical intervention by ATC	NOT MET							
below 7,000ft								
No change to existing arrangements. This option requires not only full tactical interventio	on for Luton arrivals but also for	Stansted						
arrivals.								
Design principle 15, priority 8: Technical – Minimise negative impact on other airspace users	PARTIAL							
by keeping CAS requirements to a minimum, investigating potential release of existing CAS,								
keeping new airspace boundaries simple where possible, and FUA if possible								
No change to existing arrangements. Assumption that "do nothing" includes not consider	ring release of other CAS.							



2.3 Controller vectoring to Runway 08 (easterly) arrivals			ACCEPT
	d by vectoring to	final approach a	at either runway
Design principle 1, priority 1: Safety is the highest priority	, <u> </u>		MET
			a da contra di contra di
	jn-level options, i	maintaining tacti	cal vectoring as
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE, Air		PARTIAL	
It should not result in the change of traffic flows below c.5,000ft. However, unlike options			
nature of this solution means that the design cannot be said to minimise the number of p			
Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE Lakenheath	DP not a	pplicable to Low	er options
	nay have an imp	oact.	
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity,			MET
Tactical vectoring is currently the most flexible way of ensuring the airport capacity is not	constrained and	this method is	used throughout
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on those of			MET
This option complements the re-positioning of Luton arrivals to the high-level options whi	ch aims to sepai	rate the Luton ar	nd Stansted
arrival flows. Design principle 6, <mark>priority 3</mark> : Operational – Increase the predictability of LLA's arrivals		PARTIAL	
	inities. However,	the controller wo	ould be able to
Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent from at	NOT MET		
	ta da su fliat fua		
	to deconflict from	m other L I MA ro	outes.
Design principle 8, priority 4: Environmental – Minimise the requirement to change future	NOT MET		
	1A the Airspace I	Modernisation St	trategy supports
the use of "PBN transitions" - the name given to a route linking the upper region with fina	l approach. Ther	efore, it is reasor	hable to infer
	itude arrival flow	s within the LTN	
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,			
	er ANSPs.		
traffic where possible, through e.g. use of multiple routes, new route structures,			
options/mechanisms for respite			
		es or mechanisr	ns for respite.
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn			MET
	he situation toda	ay, at low levels,	therefore fuel
			MET
	he situation toda	ay, at low levels, 1	therefore fuel
burn in this phase is unlikely to be increased.			
and Controller vectoring to Rumway 26 (westerky) arrivals   Description of options Links Intervention MET   Description of options Links Intervention MET   Assuming that the Luton and Stanistic annual flows have been apparated in one of the high-level options, maintaining tactical vectoring as a method of oxing to the runway intervention of the runway interunway interunway interventinterunway intervention of t			
			ccurately overfly
		y case) basis.	
	e runways.		
			MET
	. Release of CAS	will be consider	ed.



2.5 PBN Route (RNAV1) south of Leighton Buzzard to Runway 08 (e	asterly) arriva	als	ACCEPT
Description of option: Luton flow is separated from Stansted flow at upper levels, followed	d by a PBN Route	e (RNAV1 standa	ard) south of
Leighton Buzzard to Runway 08 (easterly) arrivals Design principle 1, <b>priority 1</b> : Safety is the highest priority			MET
Optimise the complexity of the TC Essex sector within the scope of this project			
This option reduces the complexity of the airspace by concentrating the flow of arrival tra		8. This results ir	n known and
predictable interaction with other flows which is expected to significantly reduce controlle Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE, Air	er workload.	PARTIAL	
Navigation Guidance 2017, all appropriate Government aviation policies, & updates thereof			
Using a PBN transition enables aircraft to accurately fly a profile avoiding Leighton Buzza			
population overflown. However, it removes the ability to provide respite for those properti use a degree of tactical vectoring to appropriately space and sequence arriving traffic.	les that are over	Iown. Controller	s may need to
Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE Lakenheath	DP not a	pplicable to Low	ver options
operations to a level acceptable to MoD	-		
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity, providing the environmental objectives/ requirements have been met		PARTIAL	
There is no evidence to suggest that a PBN transition would constrain Luton airport's cap			
would be required to enable the controller to appropriately space and sequence arriving tr			
a reduced radio workload which improves controller capacity. A single PBN transition wo traffic management, by keeping complexity to a minimum.	uid be preierable	e from the persp	ective of air
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on those of			MET
Stansted Airport. This option complements the re-positioning of Luton arrivals with the high-level options w	ith the provision	of an independ	ant holding
facility. The PBN transitions are not expected to have any dependency on Stansted arrival		or an independe	ent holding
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's arrivals	-		MET
This option complements the re-positioning of Luton arrivals with the high-level options w			
facility. The PBN transitions are expected to deliver predictability to the TC Luton Approac	ch function, the a	irport and the co	ommunities
surrounding the airport. Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent from at	NOT MET		
least 7,000ft & facilitate continuous descent above that			
Owing to the constraints of the LTMA interactions on the Luton RMA, continuous descent		not possible.	
PBN transitions are likely to increase compliance with continuous descent procedures fro Design principle 8, priority 4: Environmental – Minimise the requirement to change future	om 5,000π.	PARTIAL	
low altitude arrival flows within the next ten years			
While it is not possible to pre-determine future design for Luton airport and the wider LTM the use of PBN transitions.	IA, the Airspace N	Modernisation S	trategy supports
Design principle 9, <b>priority 4</b> : Technical – There must be agreement between stakeholder			MET
ANSPs that the design concept being progressed suits all operations. MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,			
Cambridge Airport, Cranfield Airport.			
There will be no new controlled airspace, therefore it is expected that there will be no impa		er ANSPs.	
Design principle 10, <b>priority 4</b> : Environmental – Should provide an equitable distribution of traffic where possible, through e.g. use of multiple routes, new route structures,	NOT MET		
options/mechanisms for respite			
As a standalone option this does not offer multiple routes to facilitate respite. If this optio	n is progressed i	t could be comb	ined with other
PBN options later in the ACP, which may make traffic distribution more equitable. Design principle 11, priority 5: Economic – Reduce fuel burn			MET
A single PBN transition optimised for track miles would fully meet this principle, subject to	the caveat that	controllers will u	
tactical vectoring to space and sequence arriving traffic.			equire a level of
Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn			MET
A single PBN transition optimised for track miles would enable increases in fuel burn to be controllers will require a level of tactical vectoring to space and sequence arriving traffic.	e minimised by d	esign, subject to	o the caveat that
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same	NOT MET		
communities with multiple routes, & take into account routes of other airports, below 7,000ft There is no proposed change to any other traffic flow other than the Luton arrivals. Where	the proposed PI	BN transition or	asses these
routes below 7,000ft, communities will still be overflown by multiple routes.	the proposed in		53553 these
Design principle 14, priority 7: Operational – Should minimise tactical intervention by ATC below 7,000ft			MET
The PBN transitions minimise the need for tactical intervention below 7,000ft. However, a separate Luton arrivals from other flows and for sequencing. The 180° wraparound turn of the tactical intervention of the tactical intervention below 7,000ft.			
intervention dependent on the wind conditions.			
Design principle 15, priority 8: Technical – Minimise negative impact on other airspace users by keeping CAS requirements to a minimum, investigating potential release of existing CAS,			MET
by keeping CAS requirements to a minimum, investigating potential release of existing CAS, keeping new airspace boundaries simple where possible, and FUA if possible			
This option would not require any new Controlled airspace because the transition design	is wholly contain	ed within existin	g CAS and is
compliant with the containment policy. Release of CAS will be considered.			



2.6 PBN Route (RNAV1) over Leighton Buzzard to Runway 08 (easter	rly) arrivals	REJECT
Description of option: Luton flow is separated from Stansted flow at upper levels, followed l	by a PBN Route (RNAV1 standa	ard) over Leighton
Buzzard to Runway 08 (easterly) arrivals		
Design principle 1, priority 1: Safety is the highest priority Optimise the complexity of the TC Essex sector within the scope of this project		MET
This option reduces the complexity of the airspace by concentrating the flow of arrival trat	ffic to Runway 08. This results i	n known and
predictable interaction with other flows which is expected to significantly reduce controlle	r workload.	
Design principle 2, <b>priority 2</b> : Environmental – Must meet the 3 aims of the NPSE, Air Navigation Guidance 2017, all appropriate Government aviation policies, & updates thereof	NOT MET	
While other options are considered viable, using a PBN transition that results in aircraft ac	curately overflying Leighton Bu	zzard increases
the total population overflown, and most would be newly overflown. This does not meet the	he aims of the NPSE or the ANG	G 2017 and is
counter to the CAA condition from the May 2006 airspace change.		
Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE Lakenheath operations to a level acceptable to MoD	DP not applicable to Lov	wer options
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity,	PARTIAL	
providing the environmental objectives/ requirements have been met There is no evidence to suggest that a PBN transition would constrain Luton airport's capa	acity. However a degree of tac	tical vectoring
would be required to enable the controller to appropriately space and sequence arriving tra		
a reduced radio workload which improves controller capacity. A single PBN transition wo		
traffic management, by keeping complexity to a minimum.		
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on those of Stansted Airport.		MET
This option complements the re-positioning of Luton arrivals with the high-level options w		lent holding
facility. The PBN transitions are not expected to have any dependency on Stansted arrival Design principle 6, <b>priority 3</b> : Operational – Increase predictability of LLA's arrivals	S.	MET
This option complements the re-positioning of Luton arrivals with the high-level options w facility. The PBN transitions are expected to deliver predictability to the TC Luton Approact		
surrounding the airport.	fi function, the airport and the c	ommunices
Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent from at	NOT MET	
least 7,000ft & facilitate continuous descent above that		
Owing to the constraints of the LTMA interactions on the Luton RMA, continuous descent		
PBN transitions are likely to increase compliance with continuous descent procedures from Design principle 8, priority 4: Environmental – Minimise the requirement to change future	m 5,000π. PARTIAL	
low altitude arrival flows within the next ten years		
While it is not possible to pre-determine future design for Luton airport and the wider LTM	A, the Airspace Modernisation S	Strategy supports
the use of PBN transitions.		
Design principle 9, <b>priority 4</b> : Technical – There must be agreement between stakeholder		MET
ANSPs that the design concept being progressed suits all operations. MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,		
Cambridge Airport, Cranfield Airport.		
There will be no new controlled airspace, therefore it is expected that there will be no impa	act on stakeholder ANSPs.	
Design principle 10, priority 4: Environmental – Should provide an equitable distribution of	NOT MET	
traffic where possible, through e.g. use of multiple routes, new route structures,		
options/mechanisms for respite As a standalone option this does not offer multiple routes to facilitate respite. If this option	n is progressed it could be com	bined with other
PBN options later in the ACP, which may make traffic distribution more equitable.	····	
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn		MET
A single PBN transition optimised for track miles would fully meet this principle, subject to	the caveat that controllers will	require a level of
tactical vectoring to space and sequence arriving traffic. Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn		MET
A single PBN transition optimised for track miles would enable increases in fuel burn to be	e minimised by design, subject t	to the caveat that
controllers will require a level of tactical vectoring to space and sequence arriving traffic.		1
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same communities with multiple routes, & take into account routes of other airports, below 7,000ft	NOT MET	
There is no proposed change to any other traffic flow other than the Luton arrivals. Where	the proposed PBN transition cr	rosses these
routes below 7,000ft, communities will still be overflown by multiple routes.		
Design principle 14, <b>priority 7</b> : Operational – Should minimise tactical intervention by ATC below 7,000ft		MET
The PBN transitions minimise the need for tactical intervention below 7,000ft. However, a	degree of tactical vectoring will	l be required to
separate Luton arrivals from other flows and for sequencing.		
Design principle 15, priority 8: Technical – Minimise negative impact on other airspace users		MET
by keeping CAS requirements to a minimum, investigating potential release of existing CAS, keeping new airspace boundaries simple where possible, and FUA if possible		
This option would not require any new Controlled airspace because the transition design is	s wholly contained within existing	ng CAS and is
compliant with the containment policy. Release of CAS will be considered.		-



2.7 PBN Route (RNAV1) north of Leighton Buzzard to Runway 08 (easterly) arrivals								
<i>Description of option:</i> Luton flow is separated from Stansted flow at upper levels, followed Leighton Buzzard to Runway 08 (easterly) arrivals	by a PBN Route	e (RNAV1 standa	ard) north of					
Design principle 1, priority 1: Safety is the highest priority Optimise the complexity of the TC Essex sector within the scope of this project			MET					
This option reduces the complexity of the airspace by concentrating the flow of arrival tra predictable interaction with other flows which is expected to significantly reduce controlle		8. This results ir	n known and					
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE, Air		PARTIAL						
Navigation Guidance 2017, all appropriate Government aviation policies, & updates thereof Using a PBN transition enables aircraft to accurately fly a profile avoiding Leighton Buzza	rd to the north, th	nerefore likely to	reduce the					
population overflown. However, it removes the ability to provide respite for those propertie								
use a degree of tactical vectoring to appropriately space and sequence arriving traffic. Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE Lakenheath	DP not a	pplicable to Low	ver options					
operations to a level acceptable to MoD								
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity, providing the environmental objectives/ requirements have been met		PARTIAL						
There is no evidence to suggest that a PBN transition would constrain Luton airport's cap								
would be required to enable the controller to appropriately space and sequence arriving tr a reduced radio workload which improves controller capacity. A single PBN transition wo								
traffic management, by keeping complexity to a minimum.								
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on those of Stansted Airport.			MET					
This option complements the re-positioning of Luton arrivals with the high-level options w		of an independe	ent holding					
facility. The PBN transitions are not expected to have any dependency on Stansted arrival	S.							
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's arrivals		<u> </u>	MET					
This option complements the re-positioning of Luton arrivals with the high-level options w facility. The PBN transitions are expected to deliver predictability to the TC Luton Approac								
surrounding the airport. Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent from at	NOT MET							
least 7,000ft & facilitate continuous descent above that								
Owing to the constraints of the LTMA interactions on the Luton RMA, continuous descent PBN transitions are likely to increase compliance with continuous descent procedures fro		not possible.						
Design principle 8, <b>priority 4</b> : Environmental – Minimise the requirement to change future low altitude arrival flows within the next ten years		PARTIAL						
While it is not possible to pre-determine future design for Luton airport and the wider LTM the use of PBN transitions.	IA, the Airspace N	Modernisation S	trategy supports					
Design principle 9, <b>priority 4</b> : Technical – There must be agreement between stakeholder ANSPs that the design concept being progressed suits all operations.		PARTIAL						
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,								
Cambridge Airport, Cranfield Airport.								
To meet the CAA containment policy, this option is likely to require a small fillet of CAS wh ANSPs. It is expected that this additional CAS will be kept to a minimum.	nich is expected t	to have an impa	ct to other					
Design principle 10, <b>priority 4</b> : Environmental – Should provide an equitable distribution of traffic where possible, through e.g. use of multiple routes, new route structures,	NOT MET							
options/mechanisms for respite								
As a standalone option this does not offer multiple routes to facilitate respite. If this option PBN options later in the ACP, which may make traffic distribution more equitable.	n is progressed i	t could be comb	ined with other					
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn			MET					
A single PBN transition optimised for track miles would fully meet this principle, subject to	o the caveat that	controllers will I	require a level of					
tactical vectoring to space and sequence arriving traffic. Design principle 12, priority 5: Economic – Minimise potential increases in fuel burn			MET					
A single PBN transition optimised for track miles would enable increases in fuel burn to be	e minimised by d	esign, subject to	o the caveat that					
controllers will require a level of tactical vectoring to space and sequence arriving traffic. Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same	NOT MET							
communities with multiple routes, & take into account routes of other airports, below 7,000ft								
There is no proposed change to any other traffic flow other than the Luton arrivals. Where routes below 7,000ft, communities will still be overflown by multiple routes.	e the proposed Pl	BN transition cro	osses these					
Design principle 14, priority 7: Operational – Should minimise tactical intervention by ATC			MET					
<i>below 7,000ft</i> The PBN transitions minimise the need for tactical intervention below 7,000ft. However, a	degree of tactic	al vectoring will	be required to					
separate Luton arrivals from other flows and for sequencing.	-							
Design principle 15, priority 8: Technical – Minimise negative impact on other airspace users by keeping CAS requirements to a minimum, investigating potential release of existing CAS, keeping new airspace boundaries simple where possible, and FUA if possible		PARTIAL						
To meet the CAA containment policy, this option is likely to require a small fillet of CAS. It to a minimum. Release of CAS will be considered.	is expected that	this additional (	CAS will be kept					



2.8 PBN Route (RNAV1 standard) – S-bend type – to runway 26 (we	sterly) arrivals	ACCEPT
	by a PBN Route (RNAV1 standa	ard) to Runway
		MFT
This option reduces the complexity of the airspace by concentrating the flow of arrival traf		known and
Using a PBN transition enables aircraft to accurately fly a profile, therefore likely to reduce		
	to use a degree of tactical vecto	oring to
	DP not applicable to Low	ver options
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity,	PARTIAL	
	acity However a degree of test	colvectoring
traffic management, by keeping complexity to a minimum.		
		MET
	ith the provision of an independe	ent holding
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's arrivals		MET
	h function, the airport and the co	ommunities
	NOT MET	
least 7,000ft & facilitate continuous descent above that		
Design principle 8, <b>priority 4</b> : Environmental – Minimise the requirement to change future	PARTIAL	
low altitude arrival flows within the next ten years		
	A, the Airspace Modernisation S	trategy supports
		MFT
ANSPs that the design concept being progressed suits all operations.		
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,		
	at an atakahaldar ANSDa	
traffic where possible, through e.g. use of multiple routes, new route structures,		
options/mechanisms for respite		
	n is progressed it could be comb	ined with other
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn		MET
A single PBN transition optimised for track miles would fully meet this principle, subject to	the caveat that controllers will i	require a level of
tactical vectoring to space and sequence arriving traffic.		
Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn		MET
	e minimised by design, subject to	o the caveat that
	NOT MET	
communities with multiple routes, & take into account routes of other airports, below 7,000ft		
	the proposed PBN transition cro	osses these
		MFT
Description of option. Laton flow is separated from Stantard flow at upper levels, followed by a PBN Route (HNAV) standard to R-Innway 26 breaked) annuals with an Shend to the innext. The approprint of the provide the provide regime in the approprint of the provide the provide regime in the approprint of the provide regime in the approprint of the approprint of the provide regime in the approprint of the approprint of the approprint of the provide regime in the approprint of		
The PBN transitions minimise the need for tactical intervention below 7,000ft. However, a	degree of tactical vectoring will	be required to
This option would not require any new Controlled airspace because the transition design is	s wholly contained within existin	g CAS and is
compliant with the containment policy. Release of CAS will be considered.		



2.9 PBN Route (RNAV1 standard) – direct type – to runway 26 (westerly) arrivals ACCER							
	by a PBN Route (RNAV1 standa	ard) to Runway					
	ffic to Runway 26. This results ir	n known and					
predictable interaction with other flows which is expected to significantly reduce controller	r workload.						
	PARTIAL						
	the population overflowing Llowing	war it romayaa					
appropriately space and sequence arriving traffic.							
	DP not applicable to Low	ver options					
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity,	PARTIAL						
	acity However a degree of tact	ical vectoring					
traffic management, by keeping complexity to a minimum.							
	PARTIAL						
	ith the provision of an independent	ent holding					
facility. The direct PBN transition may create a dependency on Stansted arrivals.		-					
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's arrivals		MET					
	h function, the airport and the co	ommunities					
	NOT MET						
least 7,000ft & facilitate continuous descent above that							
low altitude arrival flows within the next ten years							
	A, the Airspace Modernisation S	trategy supports					
		MET					
ANSPs that the design concept being progressed suits all operations.							
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,							
Cambridge Airport, Cranfield Airport.							
		1					
	NOTMET						
	a is progressed it could be comb	ined with other					
PBN options later in the ACP, which may make traffic distribution more equitable.							
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn		MET					
A single PBN transition optimised for track miles would fully meet this principle, subject to	the caveat that controllers will	require a level of					
tactical vectoring to space and sequence arriving traffic.							
	minimised by design, subject to	o the caveat that					
	NOT MET						
Description of option:   Luton flow is separated from Stansted flow at upper levels, followed by a PBN Roate (RNAV1 standard) to Runway 26 (westerly) articles via a direct coute to final approach     Description of option:   List of the independence of the project   MET     Data method is the complexity of the independence of the project   MET   Method is a sequence view of the independence of the project   Net     Data method is the complexity of the independence of the i							
	the proposed PBN transition cro	osses these					
		MFT					
below 7,000ft							
The PBN transitions minimise the need for tactical intervention below 7,000ft. However, a	degree of tactical vectoring will	be required to					
		MET					
	s wholly contained within existin	g CAS and is					
compliant with the containment policy. Release of CAS will be considered.	-						

Co-sponsors:



2.10 PBN Route (RNAV1 standard) – wider type – to runway 26 (west	erly) arrivals	REJECT
Description of option: Luton flow is separated from Stansted flow at upper levels, followed	by a PBN Route (RNAV1 standa	rd) to Runway
26 (westerly) arrivals via a wider S-bend to the east		
Design principle 1, <b>priority 1</b> : Safety is the highest priority	PARTIAL	
Optimise the complexity of the TC Essex sector within the scope of this project This option interacts with the Stansted RMA and therefore introduces complexity at low lev	vels	
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE, Air	PARTIAL	
Navigation Guidance 2017, all appropriate Government aviation policies, & updates thereof		
Using a PBN transition enables aircraft to accurately fly a profile, therefore likely to reduce	the population overflown. Howe	ver, it removes
the ability to provide respite for those properties that are overflown. Controllers may need t	to use a degree of tactical vecto	ring to
appropriately space and sequence arriving traffic.		
Design principle 3, priority 2: Technical – Minimise impacts on MoD USAFE Lakenheath operations to a level acceptable to MoD	DP not applicable to Low	er options
Design principle 4, <b>priority 3</b> : Operational – Should not constrain the airport's capacity,	PARTIAL	
providing the environmental objectives/ requirements have been met		
There is no evidence to suggest that a PBN transition would constrain Luton airport's capa	city. However, a degree of tacti	cal vectoring
would be required to enable the controller to appropriately space and sequence arriving tra		
a reduced radio workload which improves controller capacity. A single PBN transition would be a second	Id be preferable from the perspe	ective of air
traffic management, by keeping complexity to a minimum.		
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on those of Stansted Airport.	NOT MET	
This option interacts with the Stansted RMA and therefore introduces a dependency on Sta	ansted traffic	
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's arrivals		MET
This option complements the re-positioning of Luton arrivals with the high-level options with	th the provision of an independe	nt holding
facility. The PBN transitions are expected to deliver predictability to the TC Luton Approach		
surrounding the airport.	· · · · , · · · p· · · · · · · ·	
Design principle 7, <b>priority 3</b> : Environmental – Should enable continuous descent from at	NOT MET	
least 7,000ft & facilitate continuous descent above that		
Owing to the constraints of the LTMA interactions on the Luton RMA, continuous descent f		
PBN transitions are likely to increase compliance with continuous descent procedures from	n 5,000ft. PARTIAL	
Design principle 8, <b>priority 4</b> : Environmental – Minimise the requirement to change future low altitude arrival flows within the next ten years	PARTIAL	
While it is not possible to pre-determine future design for Luton airport and the wider LTMA	A, the Airspace Modernisation St	rategy supports
the use of PBN transitions.	· · ·	55 11
Design principle 9, <b>priority 4</b> : Technical – There must be agreement between stakeholder		MET
ANSPs that the design concept being progressed suits all operations.		
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport, Cambridge Airport, Cranfield Airport.		
There will be no new controlled airspace, therefore it is expected that there will be no impact	ct on stakeholder ANSPs	
	NOT MET	
traffic where possible, through e.g. use of multiple routes, new route structures,		
options/mechanisms for respite		
As a standalone option this does not offer multiple routes to facilitate respite. If this option	is progressed it could be combi	ned with other
PBN options later in the ACP, which may make traffic distribution more equitable.		
Design principle 11, <b>priority 5</b> : Economic – Reduce fuel burn		MET
A single PBN transition optimised for track miles would fully meet this principle, subject to	the caveat that controllers will r	equire a level of
tactical vectoring to space and sequence arriving traffic.		
Design principle 12, <b>priority 5</b> : Economic – Minimise potential increases in fuel burn		MET
A single PBN transition optimised for track miles would enable increases in fuel burn to be	minimised by design, subject to	the caveat that
controllers will require a level of tactical vectoring to space and sequence arriving traffic.		
Design principle 13, <b>priority 6</b> : Environmental – Should avoid overflying the same communities with multiple routes, & take into account routes of other airports, below 7,000ft	NOT MET	
There is no proposed change to any other traffic flow other than the Luton arrivals. Where t	the proposed PBN transition cro	sses these
routes below 7,000ft, communities will still be overflown by multiple routes.		
Design principle 14, <b>priority 7</b> : Operational – Should minimise tactical intervention by ATC		MET
below 7,000ft		
The PBN transitions minimise the need for tactical intervention below 7,000ft. However, a c	degree of tactical vectoring will l	be required to
separate Luton arrivals from other flows and for sequencing.		
Design principle 15, priority 8: Technical – Minimise negative impact on other airspace users by keeping CAS requirements to a minimum, investigating potential release of existing CAS,		MET
keeping new airspace boundaries simple where possible, and FUA if possible		
This option would not require any new Controlled airspace because the transition design is	wholly contained within existing	g CAS and is
compliant with the containment policy. Release of CAS will be considered.	,	



2.11 Supplementing RNP+RF designs with RNAV1 designs									
	ould be an increase in workload	d for the							
Design principle 2, priority 2: Environmental – Must meet the 3 aims of the NPSE, Air		MET							
Navigation Guidance 2017, all appropriate Government aviation policies, & updates thereof									
	DP not applicable to Low	eropuons							
	PARTIAL								
	making it difficult to sequence	aircraft. This is							
	3								
Design principle 5, <b>priority 3</b> : Technical – Minimise dependency of LLA's arrivals on those of		MET							
Stansted Airport.									
	plit by the upper level options.								
Design principle 6, <b>priority 3</b> : Operational – Increase the predictability of LLA's arrivals		MET							
This option complements the re-positioning of Luton arrivals with the high-level options with	n the provision of an independe	ent holding							
surrounding the airport.									
	NOT MET								
	PARTIAL								
	the Airenees Medernisation St	trata au au parta							
	the Airspace Modernisation Si	rategy supports							
		MFT							
MoD (other than USAFE Lakenheath), MoD (USAFE Lakenheath), Stansted Airport,									
Cambridge Airport, Cranfield Airport.									
We expect there would be no impact on stakeholder ANSPs.									
	PARTIAL								
		IISTIDUTION. A							
		MFT							
These routes are designed to be optimised for fuel efficiency.									
	PARTIAL								
Description of option:   Lutton flow is separated from Stansted flow at upper levels.   HNP+HF routes are designed but only available to c.10: of traffic, so they are appelemented with RNAP.     Description of option:   Start and so the hyber Start and the hyber Start and the scope of this project.   RATIAL     Optimise the complexity of the TC Stack sector within the scope of this project.   RATIAL   Responsible to the the Start and the scope of this project.     Descin provide 1. Stark sector within the scope of this project.   Responsible and the scope of the the Start and protein to the controller issuing the appopriate route from the hold.     Descin provide 1. Stark sector within the scope of this project.   MET     Newsplin Curdence 2017, all appropriate flow end of their pack of the scope of the transmitter of the most RNR and RNAT routes would likely ded to some nature space and sequence arriving their would be expected.     Descin propring 2. Stark and the scope of the scope detection of appropriate space on the scope of the would be expected.   Descin propring 2. Stark and and the scope of the scope detection and scope of the scope detection and scope of the would be expected.     Descin propring 2. Stark and and the scope of the scope detection of the scope of the scope detection and scope of the scope detection and scope of the scope of the scope of the scope of the scope detection and scope of the scope of									
	re proposed PBN transitions cr	loss these							
	PARTIAL								
	3N specification would result ir	n more tactical							
	PARTIAL								
keeping new airspace boundaries simple where possible, and FUA if possible	o pot wholly contained with its	vioting CAC and							
This option may require new Controlled airspace because some of the transition designs are the design would need to comply with the containment policy. Release of CAS will be cons		xisting CAS and							



# 3. Conclusion and Shortlist

The design options have been evaluated, and are summarised below.

		Design Principle															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Accept or Reject
	1.1 Do Nothing			14													Reject
	1.2 Point Merge																Reject
	1.3 Delay absorption to west																Reject
	1.4 Delay absorption to north																Accept
	1.5 Technology solution																Reject
	1.6 Delay absorption at low level																Reject
L	2.1 Do nothing 08																Reject
ptic	2.2 Do nothing 26																Reject
O L	2.3 Vectoring 08																Accept
Design Option	2.4 Vectoring 26																Accept
طّ	2.5 PBN 08 South of LB																Accept
	2.6 PBN 08 Over LB																Reject
	2.7 PBN 08 North of LB																Accept
	2.8 PBN 26 S-bend west																Accept
	2.9 PBN 26 direct																Accept
	2.10 PBN 26 wider east																Reject
	2.11 RNP+RF and RNAV1																Reject

We conclude that upper design option 1.4 and lower design options 2.3, 2.4, 2.5, 2.7, 2.8 and 2.9 best meet the design principles and their relative priorities.

# 4. Next Steps

These options will be formally appraised under Stage 2 Step 2B Options Appraisal (Phase 1 Initial), including Safety Assessment.

Only one upper option progressed through this evaluation and all of the progressed lower options are compatible with this upper option. Therefore the Options Appraisal only needs to refer to options 2.3, 2.4, 2.5, 2.7, 2.8 and 2.9 because upper option 1.4 will be common to all.



End of document