Classification: Public





AIRSPACE MODERNISATION AIRSPACE CHANGE PROPOSAL

STEP 2B INITIAL OPTIONS APPRAISAL

APPENDIX A



PERFORMANCE BASED NAVIGATION (PBN) STANDARD INSTRUMENT DEPARTURES (SIDs) Version 2 PART 5

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Revision History

Version	Date	Amendment	Author
1.0	28 th July 2023	Initial issue	Heathrow Airport Ltd
2.0	07 th June 2024	All option outcome statements amended following	Heathrow Airport Ltd
		the revision of the shortlisting methodology to	
		remove reference to AONB's and Richmond Park.	

All airspace design options in this document are subject to change throughout the airspace change process, as options are matured in detail and refined in accordance with safety requirements, design principles, appraisals and stakeholder engagement and consultation.

Initial Options Appraisal

PBN Standard Instrument Departures (SIDs)

Runway 27R



All airspace design options in this document are subject to change throughout the airspace change process, as options are matured in detail and refined in accordance with safety requirements, design principles, appraisals and stakeholder engagement and consultation.

Version 2.0 (June 2024)





PBN SIDs – RWY 27R Option G

Option Description

This option was developed to address DP10.



Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA _{eq} , 16h)	91,200	-68,500
Population above Partial LOAEL (night-time, LA _{eq} , 8h)	40,200	+4,500
Population experiencing at least one event of N65 (daytime)	453,100	-159,700
Population experiencing at least one event of N60 (night-time)	223,000	-69,900

Communities - Air Quality

Introduction of PBN SIDs at Heathrow could affect track distribution below 1000ft within an AQMA. This may or may not have an effect on Air Quality. This is the same for all departure options and is not a differentiating factor at this stage. Any Air Quality impacts will be investigated at Full Options Appraisal (FOA).

Wider Society – Greenhouse Gas Impact				
Metric	Option Value	Difference to Baseline		
Overall Track Miles of the option (nm)	458	+3		

Wider Society – Tranquillity & Biodiversity					
Metric	Option Value	Difference to Baseline			
Total Area of AONBs/National Parks (NPs) overflown between 0- 7000ft once a day on average (daytime)	145km ²	-150km ²			
Total Area of AONBs/NPs overflown experiencing at least one event of N65 on average (daytime)	88km ²	+44km ²			
Total Area of Richmond Park overflown between 0-7000ft at least once a day on average (daytime)	0km ²	No change			
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown between 0- 1640ft which observe a potential change in location overflown	0	No change			
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown between 0- 3000ft which observe a potential change in location overflown	10	+10			

Wider Society – Capacity/Resilience

Expected to perform better than the 'Do Nothing' scenario owing to anticipated improved departure separations.

Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.

General Aviation – Access

No additional CAS envisaged.

Systemised SIDs requiring less tactical intervention and with improved CCO could facilitate release of portions of CAS.

Option not expected to impact existing helicopter routes.



General Aviation / Commercial Airlines – Economic impact from increased effective capacity	General Aviation / Commercial Airlines – Fuel Burn		
If this option did enable sponsors to release some portions of CAS there could be a small, positive economic effect on GA operations outside CAS but this is not quantifiable at this stage.	Change in Fuel Burn (compared to the Baseline - annual - tonnes) +950		
The economic impact on commercial airlines from a reduction in ground delay is expected to provide an overall benefit in comparison to the Baseline.	Commercial Airlines – Other costs None identified.		
Commercial Airlines – Training costs	Airport/ANSP – Operational costs		
None identified.	This option is not anticipated to change airport or ANSP operational costs. The		
Airport/ANSP – Infrastructure costs	implementation of PBN SIDs removes		
Option may require re-location and/or addition of Noise Monitoring Terminals.	Heathrow's dependency on conventional ground-based navigation equipment (VORs), which contributes to a reduction in Heathrow and NERL's operational costs		
Airport/ANSP – Deployment costs	as it enables VOR rationalisation.		
There will be significant costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, no differences are expected in these costs between the different options.	Option may lead to a change in the number of properties eligible for the noise insulation scheme which could lead to a change in operational costs for the airport.		
Safety	Adherence to AMS		
Design first turn within PANS OPS may be challenging.	Supports the AMS through increased		
Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.	systemisation and meeting the Government's key environmental objectives by utilising PBN. Used in combination with suitable arrival options the option supports CCO/CDA operations		
Interdependencies, Conflicts & Trade-Offs	enabling quicker & cleaner journeys. PBN Departures provide opportunity to		
Option is expected to result in conflicts/interdependencies with RAF Northolt, Luton, Biggin Hill, Stansted, London City, Famborough and Gatwick.	potentially reduce CAS & enable integration of UAM in the future. Efficiency benefits to the LTMA are not yet known.		

Outcome of PBN SID RWY27R Option G

Option G performs well against the majority of noise metrics and reduces the size of the population above the Partial LOAEL (daytime) by almost half when compared to the Baseline. It indicates an improvement in airport resilience.

There are increases in the population above the Partial LOAEL (night) and a significant number of biodiversity sites between 0-3000ft may experience a change in location overflown. There are small increases in the track miles. This option will be explored further in Stage 3.

OPTION CARRIED FORWARD TO STAGE 3





CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Departures – RWY 27R Option G (Day)

Overflight					
Data	Population	Overflown	Overflight (0-7000 ft) contour map		
Rate	Baseline	Option G	LANAL LAL 14 10 75 7		
≥1	1,492,600	381,500			
≥ 5	671,500	343,000			
≥ 10	444,700	311,800			
≥ 20	285,200	242,100			
≥ 50	108,900	105,000			
≥ 100	25,100	27,500			
≥ 200	1,000	1,400			

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Heathrow

Aircraft Noise Events

Data		ng noise events above ach day
Rate	Baseline	Option G
≥1	612,800	453,100
≥ 5	288,800	211,300
≥ 10	209,700	135,700
≥ 20	155,700	91,300
≥ 50	66,800	53,000
≥ 100	22,300	34,600
≥ 200	11,800	11,400

Noise Exposures

Population count	Baseline	Option G	Partial LOAEL contour map		
Estimated total population above WHO Threshold (>45 dB L _{den})	597,500	542,400			
Total population within Partial LOAEL (>51 dB L _{Aeq,16h})	159,700	91,200			

Noise Exposure Change Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL opulation experiencing Population Change in Change in noise exposure map at least 1 dB reduction within partial LOAEL or experiencing no Noise change in noise brought out of partial LOAEL exposure within Exposure 95,000 37,600 Partial (of which 84,700 (of which 16,200 43,200 LOAEL brought out of brought into Partial LOAEL Partial LOAEL by Option) by Option) + 1 dB
 EaseIne
 — 51 dB
 Option
 — 51 dB



CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Departures – RWY 27R Option G (Night)

		0	verflight
Population O		Overflown	Overflight (0-7000 ft) contour map
Rate	Baseline	Option G	
1	190,500	231,500	
: 5	2,000	8,300	
10	1,000	1,300	
0	0	0	
50	0	0	
100	0	0	and the second states of the
200	0	0	

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Heathrow

Aircraft Noise Events

Pata		ng noise events above ach day
Rate	Baseline	Option G
≥1	292,900	223,000
≥ 5	42,800	35,400
≥ 10	19,700	21,200
≥ 20	0	0
≥ 50	0	0
≥ 100	0	0
≥ 200	0	0

Noise Exposures

Population count	Baseline	Option G	Partial LOAEL contour map		
Estimated total population above WHO Threshold (>40 dB L _{night})	166,600	95,600			
Total population within Partial LOAEL (>45 dB L _{Aeq,8h})	35,700	40,200			

Noise Exposure Change

Change in Noise	Population experiencing at least 1 dB reduction within partial LOAEL or brought out of	Population experiencing no change in noise exposure within	Population experiencing at least 1 dB increase within partial LOAEL or brought into	Change in noise exposure map			
Exposure	partial LOAEL	partial LOAEL	partial LOAEL				
Partial LOAEL	10,100 (of which 7,000 brought out of Partial LOAEL by Option)	21,500	15,700 (of which 11,400 brought into Partial LOAEL by Option)				



PBN SIDs – RWY 27R Option H

Option Description

This option was developed to address a blend of DPs 2, 4, 9 & 10.



Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA _{eq} , 16h)	144,900	-14,800
Population above Partial LOAEL (night-time, LA _{eq} , 8h)	42,800	+7,100
Population experiencing at least one event of N65 (daytime)	578,300	-34,500
Population experiencing at least one event of N60 (night-time)	299,600	+6,700

Communities - Air Quality

Introduction of PBN SIDs at Heathrow could affect track distribution below 1000ft within an AQMA. This may or may not have an effect on Air Quality. This is the same for all departure options and is not a differentiating factor at this stage. Any Air Quality impacts will be investigated at Full Options Appraisal (FOA).

Wider Society – Greenhouse Gas Impact				
Metric	Option Value	Difference to Baseline		
Overall Track Miles of the option (nm)	448	-7		

Wider Society – Tranquillity & Biodiversity						
Metric	Option Value	Difference to Baseline				
Total Area of AONBs/National Parks (NPs) overflown between 0- 7000ft once a day on average (daytime)	141km ²	-154km ²				
Total Area of AONBs/NPs overflown experiencing at least one event of N65 on average (daytime)	48km ²	+4km ²				
Total Area of Richmond Park overflown between 0-7000ft at least once a day on average (daytime)	0km ²	No change				
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown between 0- 1640ft which observe a potential change in location overflown	4	+4				
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown between 0- 3000ft which observe a potential change in location overflown	15	+15				

Wider Society – Capacity/Resilience

Expected to perform better than the 'Do Nothing' scenario owing to anticipated improved departure separations.

Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.

General Aviation – Access

No additional CAS envisaged.

Systemised SIDs requiring less tactical intervention and with improved CCO could facilitate release of portions of CAS.

Option not expected to impact existing helicopter routes.



General Aviation / Commercial Airlines – Economic impact from increased effective capacity	General Aviation / Commercial Airlines – Fuel Burn		
If this option did enable sponsors to release some portions of CAS there could be a small, positive economic effect on GA operations outside CAS but this is not quantifiable at this stage.	Change in Fuel Burn (compared to the Baseline - annual - tonnes)		
The economic impact on commercial airlines from a reduction in ground delay is expected to provide an overall benefit in comparison to the Baseline.	Commercial Airlines – Other costs None identified.		
Commercial Airlines – Training costs	Airport/ANSP – Operational costs		
None identified.	This option is not anticipated to change		
Airport/ANSP – Infrastructure costs	airport or ANSP operational costs. The implementation of PBN SIDs removes		
Option may require re-location and/or addition of Noise Monitoring Terminals.	Heathrow's dependency on conventional ground-based navigation equipment (VORs), which contributes to a reduction in Heathrow and NERL's operational costs as it enables VOR rationalisation.		
Airport/ANSP – Deployment costs			
There will be significant costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, no differences are expected in these costs between the different options.	Option may lead to a change in the number of properties eligible for the noise insulation scheme which could lead to a change in operational costs for the airport.		
Safety	Adherence to AMS		
Designing first turn with PANS OPS may be challenging.	Supports the AMS through increased		
Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.	systemisation and meeting the Government's key environmental objectives by utilising PBN. Used in combination with suitable arrival options, the option supports CCO/CDA operations		
Interdependencies, Conflicts & Trade-Offs	enabling quicker & cleaner journeys. PB Departures provide opportunity t		
Option is expected to result in conflicts/interdependencies with RAF Northolt, Luton, Biggin Hill, Stansted, London City, Farnborough and Gatwick.	potentially reduce CAS & enable integration of UAM in the future. Efficiency benefits to the LTMA are not yet known.		

Outcome of PBN SID RWY27R Option H

Option H provides small reductions in the population above the Partial LOAEL (daytime), the population experiencing at least one N65 (daytime) noise event and in track miles. It indicates better airport resilience performance than the Baseline.

There are increases in the population above the Partial LOAEL (night) and a significant number of biodiversity sites between 0-3000ft may experience a change in location overflown. There is a small increase in the population experiencing at least one N60 (night) noise event. This option will be explored further in Stage 3.

OPTION CARRIED FORWARD TO STAGE 3



CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Departures – RWY 27R Option H (Day)

		Ov
Rate	Population	Overflown
Raie	Baseline	Option H
≥1	1,492,600	479,600
≥ 5	671,500	373,300
≥ 10	444,700	331,700
≥ 20	285,200	249,200
≥ 50	108,900	104,900
≥ 100	25,100	26,400
≥ 200	1,000	1,000

Aircraft Noise Events

Pata		ng noise events above Ich day
Rate	Baseline	Option H
≥1	612,800	578,200
≥ 5	288,800	324,800
≥ 10	209,700	221,200
≥ 20	155,700	144,600
≥ 50	66,800	62,200
≥ 100	22,300	21,800
≥ 200	11,800	10,800

Noise Exposures

Population count	Baseline	Option H	Partial LOAEL contour map		
Estimated total population above WHO Threshold (>45 dB L _{den})	597,500	616,300			
Total population within Partial LOAEL (>51 dB L _{Aeq,16h})	159,700	144,900			

Noise Exposure Change Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL opulation experiencing Population Change in Change in noise exposure map at least 1 dB reduction within partial LOAEL or experiencing no Noise change in noise brought out of partial LOAEL exposure within Exposure 51,500 23,700 Partial (of which 22,900 (of which 8,100 92,600 LOAEL brought out of brought into Partial LOAEL Partial LOAEL by Option) by Option)



CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Departures – RWY 27R Option H (Night)

		0	verflight
Data	Population	Overflown	Overflight (0-7000 ft) contour map
Rate	Baseline	Option H	CANAL LAND PTOUS
≥1	190,500	256,400	
≥ 5	2,000	1,900	
: 10	1,000	800	
20	0	0	
50	0	0	
100	0	0	Constant 22 - 10 million
200	0	0	

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Aircraft Noise Events

Pata	Population experiencing noise events above N60 each day	
Rale	Rate Baseline	Option H
≥1	292,900	299,600
≥ 5	42,800	34,100
≥ 10	19,700	16,200
≥ 20	0	0
≥ 50	0	0
≥ 100	0	0
≥ 200	0	0

Noise Exposures

Population count	Baseline	Option H	Partial LOAEL contour map
Estimated total population above WHO Threshold (>40 dB L _{night})	166,600	155,000	
Total population within Partial LOAEL (>45 dB L _{Aeq,8h})	35,700	42,800	

Noise Exposure Change

Change in Noise Exposure	Population experiencing at least 1 dB reduction within partial LOAEL or brought out of partial LOAEL	Population experiencing no change in noise exposure within partial LOAEL	Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL	Change in noise exposure map
Partial LOAEL	5,600 (of which 2,600 brought out of Partial LOAEL by Option)	26,100	13,600 (of which 9,600 brought into Partial LOAEL by Option)	 A set of the set of



Initial Options Appraisal

PBN Standard Instrument Departures (SIDs)

Runway 09L



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Version 2.0 (June 2024)





Standard Instrument Departures (SIDs) – Runway (RWY) 09L Baseline 'Do Nothing'

Option Description

This represents the baseline for 'Doing Nothing' with 09L departures. The image represents the areas overflown at least once per day on average in 2020 Single Runway Operations.



Communities – Noise Impact on Health & Quality of Life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA _{eq} , 16h)	0	N/A
Population above Partial LOAEL (night-time, LA _{eq} , 8h)	10,500	N/A
Population experiencing at least one event of N65 (daytime)	0	N/A
Population experiencing at least one event of N60 (night-time)	54,900	N/A

Communities - Air Quality

As this is the Baseline 'Do Nothing' there is no change to Air Quality.

Wider Society – Greenhouse Gas Impact					
Metric Option Value Difference to Baseline					
Overall Track miles (nm)	440	N/A			

Wider Society – Tranquillity & Biodiversity					
Metric	Option Value	Difference to Baseline			
Total Area of AONBs/National Parks (NPs) overflown between 0- 7000ft once a day on average (daytime)	0km ²	N/A			
Total Area of AONBs/NPs overflown experiencing at least one event of N65 on average (daytime)	0km ²	N/A			
Total Area of Richmond Park overflown between 0-7000ft at least once a day on average (daytime)	0km²	N/A			
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown between 0- 1640ft which observe a potential change in location overflown	N/A	N/A			
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown between 0- 3000ft which observe a potential change in location overflown	N/A	N/A			

Wider Society – Capacity/Resilience

As this is the Baseline 'Do Nothing', there is no impact on Capacity/Resilience.

Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.

General Aviation (GA) – Access

No additional Controlled Airspace (CAS) required.

Option does not facilitate the release of CAS. Furthermore, doing nothing could inhibit adjacent aerodromes from operating Continuous Climb Operations (CCO) and release of any of their CAS volumes.

Option not expected to impact existing helicopter routes.





General Aviation / Commercial Airlines – Economic impact from increased effective capacity

As this is the Baseline 'Do Nothing' there is no economic impact from increased effective capacity on General Aviation or Commercial Airlines.

Commercial Airlines – Training costs

Option does not require any re-equipage or upgrade costs for airlines. No training costs required for airlines.

Airport/Air Navigation Service Provider (ANSP) – Infrastructure costs

Doing nothing means no changes to infrastructure costs.

Airport/ANSP – Deployment costs

Doing nothing means no deployment costs.

Safety

Doing nothing means no Instrument Flight Procedure (IFP) design considerations.

At current traffic levels, there are no safety concerns with the current arrangements at Heathrow. Future traffic growth could however result in increased complexity and workload for Air Traffic Control (ATC) and pilots, which may lead to traffic levels within the London Terminal Manoeuvring Area (LTMA) being capped, or increased aircraft holding on the ground to maintain safety.

Interdependencies, Conflicts & Trade-Offs

Doing nothing would not be in support of the AMS. There are many interdependencies with routes to/from other airports in the LTMA and without changes to Heathrow's routes, enhancements to the wider LTMA would be severely constrained.

General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel Burn (annual - tonnes)

No change

Commercial Airlines – Other costs

None identified.

Airport/ANSP – Operational costs

Heathrow's current SIDs are dependent on conventional ground-based navigation equipment (VORs) which are currently undergoing a rationalisation programme by NATS NERL. Heathrow is currently progressing RNAV substitution to mitigate VOR rationalisation however this is an interim measure that can only be used to bridge the gap ahead of Future Airspace Strategy Implementation (FASI).

Failure to mitigate the impacts of VOR rationalisation in the long term could result in critical operational issues and significant loss of revenue, as well as not meeting the requirements of the AMS, should a long-term reliance on RNAV substitution not be permitted by the Civil Aviation Authority (CAA).

Adherence to Airspace Modernisation Strategy (AMS)

Doing nothing with Easterly departures will not align with the AMS. It will not enable any environmental benefits, increase airspace capacity, reduce noise impacts, introduce PBN or maximise benefits from NERL's re-design of the LTMA. No change and therefore no ACP submission will not enable enhancements to safety, enhanced integration or reductions in the volume of controlled airspace.

Outcome of SID RWY09L Baseline 'Do Nothing'

The Baseline (Do Nothing) Option was discontinued during the Design Principles Evaluation (DPE) phase of Stage 2, owing to it not meeting the objectives set by the Airspace Modernisation Strategy (AMS).

OPTION DISCONTINUED (During DPE)



CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS

PBN Departures – RWY 09L Do Nothing (Day)

		C	Dverflight
Data	Populatio	n Overflown	Overflight (0-7000 ft) contour map
Rate	Baseline	Do Nothing	に小なたた。「熱」に作ったな。ア
≥1	0	0	
≥5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
100	0	0	
200	0	0	

Aircraft Noise Events

Pata	Population experiencing noise events above N65 each day		
Rate	Baseline	Do Nothing	
≥1	0	0	
≥ 5	0	0	
≥ 10	0	0	
≥ 20	0	0	
≥ 50	0	0	
≥ 100	0	0	
≥ 200	0	0	

Noise Exposures

Population count	Baseline	Do Nothing	Partial LOAEL contour map	
Estimated total population above WHO Threshold (>45 dB L _{den})	0	0		
Total population within Partial LOAEL (>51 dB L _{Aeq,16h})	0	0		

Noise Exposure Change Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL opulation experiencing Population Change in Change in noise exposure map at least 1 dB reduction within partial LOAEL or experiencing no change in noise Noise brought out of partial LOAEL exposure within Exposure 0 0 Partial (0 brought out of 0 (0 brought into LOAEL Partial LOAEL Partial LOAEL by Option) by Option)



CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS

PBN Departures – RWY 09L Do Nothing (Night)

		C	Dverflight
Rate	Populatio	n Overflown	Overflight (0-7000 ft) contour map
Rale	Baseline	Do Nothing	
≥1	3,200	3,200	
≥ 5	0	0	
10	0	0	
20	0	0	
50	0	0	
100	0	0	
200	0	0	

Aircraft Noise Events

Pata		ing noise events above ach day
Rate	Baseline	Do Nothing
≥1	54,900	54,900
≥ 5	0	0
≥ 10	0	0
≥ 20	0	0
≥ 50	0	0
≥ 100	0	0
≥ 200	0	0

Noise Exposures

Population count	Baseline	Do Nothing	Partial LOAEL contour map	
Estimated total population above WHO Threshold (>40 dB L _{night})	50,400	50,400		
Total population within Partial LOAEL (>45 dB L _{Aeq,8h})	10,500	10,500		

Noise Exposure Change

Change in Noise Exposure	Population experiencing at least 1 dB reduction within partial LOAEL or brought out of partial LOAEL	Population experiencing no change in noise exposure within partial LOAEL	Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL	Change in noise exposure map
Partial LOAEL	0 (0 brought out of Partial LOAEL by Option)		0 (0 brought into Partial LOAEL by Option)	1 - Office set office



PBN SIDs – RWY 09L Option A

Option Description

This option was developed to address DP2.

Communities – Noise health & quality o		M AND
Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA _{eq} , 16h)	181,800	+181,800
Population above Partial LOAEL (night-time, LA _{eq} , 8h)	44,200	+33,700
Population experiencing at least one event of N65 (daytime)	1,642,300	+1,642,300
Population experiencing at least one event of N60 (night-time)	479,900	+425,000

Communities - Air Quality

Introduction of PBN SIDs at Heathrow could affect track distribution below 1000ft within an AQMA. This may or may not have an effect on Air Quality. This is the same for all departure options and is not a differentiating factor at this stage. Any Air Quality impacts will be investigated at Full Options Appraisal (FOA).

Wider Society – Greenhouse Gas Impact					
Metric Option Value Difference to Baseline					
Overall Track Miles of the option (nm)	443	+3			

Wider Society – Tranquillity & Biodiversity					
Metric	Option Value	Difference to Baseline			
Total Area of AONBs/National Parks (NPs) overflown between 0- 7000ft once a day on average (daytime)	40km ²	+40km ²			
Total Area of AONBs/NPs overflown experiencing at least one event of N65 on average (daytime)	3km ²	+3km ²			
Total Area of Richmond Park overflown between 0-7000ft at least once a day on average (daytime)	7km ²	+7km ²			
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown between 0- 1640ft which observe a potential change in location overflown	0	No change			
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown between 0- 3000ft which observe a potential change in location overflown	8	+8			

Wider Society – Capacity/Resilience

Expected to perform better than the 'Do Nothing' scenario owing to anticipated improved departure separations.

Heathrow's capacity for this ACP is limited by the existing 480,000 movement cap.

General Aviation – Access

No additional CAS envisaged.

Systemised SIDs requiring less tactical intervention and with improved CCO could facilitate release of portions of CAS.

SIDs could impact helicopter routes H10, H3 and/or H9.







General Aviation / Commercial Airlines – Economic impact from increased effective capacity	General Aviation / Commercial Airlines – Fuel Burn	
If this option did enable sponsors to release some portions of CAS there could be a small, positive economic effect on GA operations outside CAS but this is not quantifiable at this stage.	Change in Fuel Burn (compared to the Baseline - annual - tonnes) +75,280	
The economic impact on commercial airlines from a reduction in ground delay is expected to provide an overall benefit in comparison to the Baseline.	Commercial Airlines – Other costs None identified.	
Commercial Airlines – Training costs	Airport/ANSP – Operational costs	
None identified.	This option is not anticipated to change airport or ANSP operational costs. The	
Airport/ANSP – Infrastructure costs	implementation of PBN SIDs removes Heathrow's dependency on conventional	
Option may require re-location and/or addition of Noise Monitoring Terminals.	ground-based navigation equipment (VORs), which contributes to a reduction in Heathrow and NERL's operational costs	
Airport/ANSP – Deployment costs There will be significant costs associated with deployment in terms of operational training and system upgrades which will be quantified in Stage 3. However, no differences are expected in these costs between the different options.	as it enables VOR rationalisation. Option may lead to a change in the number of properties eligible for the noise insulation scheme which could lead to a change in operational costs for the airport.	
Safety	Adherence to AMS	
Designing first turn within PANS OPS may be challenging. Although new or revised safety assurances may be needed, an acceptable safety argument is envisaged to be achievable.	Supports the AMS through increased systemisation and meeting the Government's key environmental objectives by utilising PBN. Used in combination with suitable arrival options, the option supports CCO/CDA	
Interdependencies, Conflicts & Trade-Offs	operations enabling quicker & cleaner journeys. PBN Departures provide	
Option is expected to result in conflicts/interdependencies with RAF Northolt, Luton, Biggin Hill, Stansted, London City, Farnborough and Gatwick.	opportunity to potentially reduce CAS & enable integration of UAM in the future. Efficiency benefits to the LTMA are not yet known.	

Outcome of PBN SID RWY09L Option A

Runway 09L is not generally used for departures today due to the legacy of the Cranford Agreement. All departure options therefore perform worse than the Baseline. We have not discontinued any of these options and will investigate the likely impacts of them in Stage 3.

OPTION CARRIED FORWARD TO STAGE 3



CAP1616 - INITIAL OPTIONS APPRAISAL -SUPPLEMENTARY METRICS **PBN Departures – RWY 09L Option A (Day)**

	-		1 ()/
		0	verflight
Rate	Populatior	Overflown	Overflight (0-7000 ft) contour map
Rale	Baseline	Option A	
≥1	0	1,216,800	A STANK REFERENCE OF
≥ 5	0	1,081,300	
≥ 10	0	963,600	
≥ 20	0	848,800	
≥ 50	0	49,600	
≥ 100	0	3,700	the of the second second
≥ 200	0	0	

Aircraft Noise Events

Pata	Population experiencing noise events above N65 each day	
Rate	Baseline	Option A
≥1	0	1,642,300
≥ 5	0	823,000
≥ 10	0	520,400
≥ 20	0	354,900
≥ 50	0	143,400
≥ 100	0	45,300
≥ 200	0	0

Noise Exposures

Population count	Baseline	Option A	Partial LOAEL contour map	
Estimated total population above WHO Threshold (>45 dB L _{den})	0	762,100		
Total population within Partial LOAEL (>51 dB L _{Aeq,16h})	0	181,800		

Population experiencing at least 1 dB increase within partial LOAEL or brought into partial LOAEL opulation experiencing Population Change in Change in noise exposure map at least 1 dB reduction within partial LOAEL or experiencing no change in noise Noise brought out of partial LOAEL exposure within Exposure 181,800 0 (of which Partial (of which 0 0 152,500 brought LOAEL brought out of into Partial Partial LOAEL LOAEL by by Option) Option) + 1 dB
 EaseIne
 — 51 dB
 Option
 — 51 dB

Heathrow



Noise Exposure Change



CAP1616 - INITIAL OPTIONS APPRAISAL – SUPPLEMENTARY METRICS PBN Departures – RWY 09L Option A (Night)

Overflight			
Data	Population	Overflown	Overflight (0-7000 ft) contour map
Rate	Baseline	Option A	CARLAND FOR T
≥1	3,200	690,200	A STANK ALE AND A STANK
≥5	0	0	
: 10	0	0	
20	0	0	
: 50	0	0	
100	0	0	And the 22 state of the second
200	0	0	

Aircraft Noise Events

Rate	Population experiencing noise events above N60 each day	
Rale	Baseline	Option A
≥1	54,900	479,900
≥ 5	0	0
≥ 10	0	0
≥ 20	0	0
≥ 50	0	0
≥ 100	0	0
≥ 200	0	0

Noise Exposures

Population count	Baseline	Option A	Partial LOAEL contour map
Estimated total population above WHO Threshold (>40 dB L _{night})	50,400	132,400	
Total population within Partial LOAEL (>45 dB L _{Aeq,8h})	10,500	44,200	

Noise Exposure Change

Change in Noise	Population experiencing at least 1 dB reduction within partial LOAEL or	Population experiencing no change in noise	within partial LOAEL or	Change in noise exposure map
Exposure	brought out of partial LOAEL	exposure within partial LOAEL		
Partial LOAEL	0 (of which 0 brought out of Partial LOAEL by Option)	0	44,200 (of which 33,700 brought into Partial LOAEL by Option)	A definitions also A defi

