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 4

Heathrow

Table of Contents

1.	Initial Options Appraisal - Runway 27R	3
2.	Initial Options Appraisal - Runway 27R Option C	4
3.	Initial Options Appraisal - Runway 27R Option D	8
4.	Initial Options Appraisal - Runway 27R Option E	12
5.	Initial Options Appraisal - Runway 27R Option F	16

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)

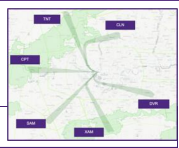


PBN SIDs – RWY 27R Option C

Option Description

This option was developed to address DP4.

Communities – Noise impact on health & quality of life



Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA _{eq} , 16h)	227,200	+67,500
Population above Partial LOAEL (night-time, LA _{eq} , 8h)	70,500	+34,800
Population experiencing at least one event of N65 (daytime)	867,900	+255,100
Population experiencing at least one event of N60 (night-time)	423,900	+131,000

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)	432	-23		

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)	131km ²	-164km²			
Total Area of AONBs/NPs overflown experiencing at least one event of N65 on average (daytime)	52km ²	+8km²			
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	16	+16			

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 route H10.





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

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.

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 – Training costs

None identified.

Airport/ANSP – Infrastructure costs

Option may require re-location and/or addition of Noise Monitoring Terminals.

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.

Safety

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.

Interdependencies, Conflicts & Trade-Offs

Option is expected to result in conflicts/interdependencies with RAF Northolt, Luton, Biggin Hill, Stansted, London City, Farnborough and Gatwick.

General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel Burn (compared to the Baseline annual - tonnes)

-4.010

Commercial Airlines - Other costs

None identified.

Airport/ANSP - Operational costs

This option is not anticipated to change airport or ANSP operational costs. The implementation of PBN SIDs removes 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.

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.

Adherence to AMS

Supports the AMS through increased systemisation and meeting Government's environmental kev objectives by utilising PBN. Used in combination with suitable arrival options, the option supports CCO/CDA operations enabling quicker & cleaner journeys. PBN opportunity Departures provide CAS potentially reduce enable integration of UAM in the future. Efficiency benefits to the LTMA are not yet known.

Outcome of PBN SID RWY27R Option C

Option C reduces the number of track miles, and indicates a better performance than the Baseline regarding airport resilience.

There is a significant number of biodiversity sites between 0-3000ft that may experience a change in location overflown and it performs poorly against all the noise metrics. Critically, the option failed Test 1 of the shortlisting process as it increases the population above the partial LOAEL (night) to twice the size of the Baseline.

OPTION DISCONTINUED



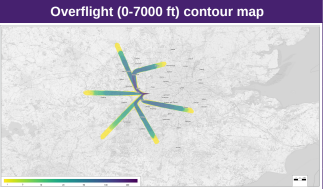


PBN Departures – RWY 27R Option C (Day)



07	:00	- 23:
U1	.uu	- 23.

		(Overflight
Data	Population	Ov	
Rate	Baseline	Option C	
≥1	1,492,600	1,064,200	
≥ 5	671,500	972,000	
≥ 10	444,700	849,700	
≥ 20	285,200	684,200	
≥ 50	108,900	225,700	
≥ 100	25,100	47,900	
≥ 200	1,000	900	



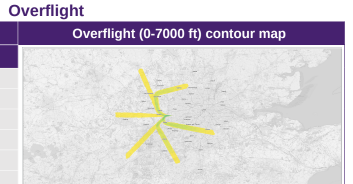
Aircraft Noise Events						
Doto		ng noise events above ach day				
Rate	Baseline	Option C				
≥1	612,800	867,900				
≥ 5	288,800	424,400				
≥ 10	209,700	299,600				
≥ 20	155,700	221,900				
≥ 50	66,800	113,900				
≥ 100	22,300	29,700				
≥ 200	11,800	10,300				

Noise Exposures				
Population count	Baseline	Option C	Partial LOAEL contour map	
Estimated total population above WHO Threshold (>45 dB L _{den})	597,500	814,900		
Total population within Partial LOAEL (>51 dB L _{Aeq,16h})	159,700	227,200	COS COS	

	Noise Exposure Change					
Change in Noise	Population experiencing at least 1 dB reduction within partial LOAEL or	Population experiencing no change in noise	Population experiencing at least 1 dB increase within partial LOAEL or	Change in noise exposure map		
Exposure	brought out of partial LOAEL	exposure within partial LOAEL	brought into partial LOAEL			
Partial LOAEL	68,900 (of which 46,200 brought out of Partial LOAEL by Option)	38,700	165,800 (of which 113,700 brought into Partial LOAEL by Option)	1 - 1-8 Difference Face 1 - 1-8 Difference Fa		



PBN Departures – RWY 27R Option C (Night)





23:00 - 07:00

4.5		Acres 100	
Airo	raff	Noise	Events

Rate	Population experiencing noise events above N60 each day				
Rate	Baseline	Option C			
≥1	292,900	423,900			
≥ 5	42,800	34,400			
≥ 10	19,700	15,300			
≥ 20	0	0			
≥ 50	0	0			
≥ 100	0	0			
≥ 200	0	0			

Population Overflown

Option C

703,300

2,300

700

0

0

0

Baseline

190,500

2,000

1,000

0

0

0

0

Rate

≥ 1

≥ 5

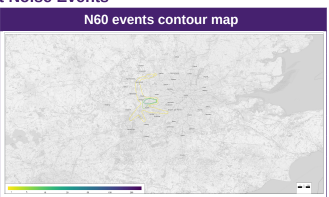
≥ 10

≥ 20

≥ 50

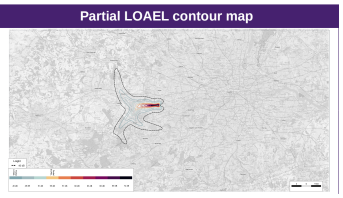
≥ 100

≥ 200



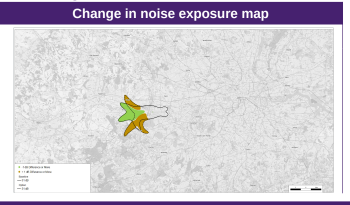
Noise Exposures

		NOISC EX
Population count	Baseline	Option C
Estimated total population above WHO Threshold (>40 dB L _{night})	166,600	208,800
Total population within Partial LOAEL (>45 dB L _{Aeq,8h})	35,700	70,500



Maisa	Exposure	Change

Change in	Population experiencing at least 1 dB reduction	Population experiencing no	Population experiencing at least 1 dB increase within partial LOAEL or
Noise Exposure	brought out of partial LOAEL	brought out of exposure within	
	12,300		47,200
Partial LOAEL	(of which 8,200 brought out of Partial LOAEL by Option)	19,300	(of which 43,000 brought into Partial LOAEL by Option)





PBN SIDs – RWY 27R Option D

Option Description

This option was developed to address DP5.



Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA _{eq} , 16h)	219,700	+60,000
Population above Partial LOAEL (night-time, LA _{eq} , 8h)	79,600	+43,900
Population experiencing at least one event of N65 (daytime)	753,300	+140,500
Population experiencing at least one event of N60 (night-time)	408,400	+115,500

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)	439	-16		

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)	114km ²	-182km ²	
Total Area of AONBs/NPs overflown experiencing at least one event of N65 on average (daytime)	59km²	+15km²	
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	4	+4	

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 route H10.





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

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.

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 – Training costs

None identified.

Airport/ANSP – Infrastructure costs

Option may require re-location and/or addition of Noise Monitoring Terminals.

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.

Safety

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.

Interdependencies, Conflicts & Trade-Offs

Option is expected to result in conflicts/interdependencies with RAF Northolt, Luton, Biggin Hill, Stansted, London City, Farnborough and Gatwick.

General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel Burn (compared to the Baseline annual - tonnes)

-2.800

Commercial Airlines – Other costs

None identified.

Airport/ANSP - Operational costs

This option is not anticipated to change airport or ANSP operational costs. The implementation of PBN SIDs removes 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.

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.

Adherence to AMS

Supports the AMS through increased systemisation and meeting Government's kev environmental objectives by utilising PBN. Used in combination with suitable arrival options, the option supports CCO/CDA operations enabling quicker & cleaner journeys. PBN provide opportunity Departures CAS potentially reduce & enable integration of UAM in the future. Efficiency benefits to the LTMA are not yet known.

Outcome of PBN SID RWY27R Option D

Option D reduces the number of track miles, and indicates better airport resilience performance than the Baseline.

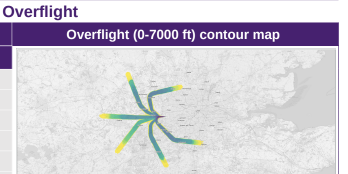
There is a significant number of biodiversity sites between 0-3000ft that may experience a change in location overflown and it performs poorly against all the noise metrics. Critically, the option failed Test 1 of the shortlisting process as it increases the population above the partial LOAEL (night) to more than twice the size of the Baseline.

OPTION DISCONTINUED





PBN Departures – RWY 27R Option D (Day)





07:00 - 23:00

Λ:	£4	NIa:aa	E	
Airc	ran	Noise	Events	

Pata	Population experiencing noise events above N65 each day		
Rate	Baseline	Option D	
≥1	612,800	753,300	
≥ 5	288,800	420,600	
≥ 10	209,700	285,200	
≥ 20	155,700	216,900	
≥ 50	66,800	111,900	
≥ 100	22,300	22,300	
≥ 200	11,800	11,000	

Population Overflown

Option D

790,000

702,600

651,500

536,500

143,400

2,900

1,200

Baseline

1,492,600

671,500

444,700

285,200

108,900

25,100

1,000

Rate

≥1

≥ 5

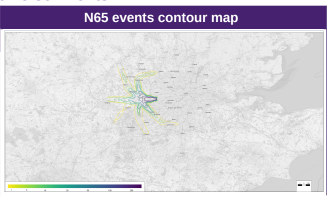
≥ 10

≥ 20

≥ 50

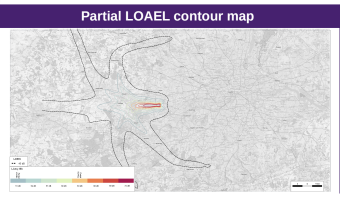
≥ 100

≥ 200



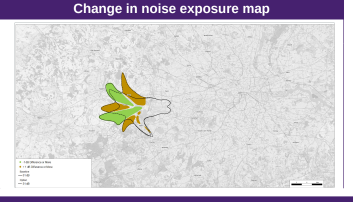
Noise Exposures

		14013C EX
Population count	Baseline	Option D
Estimated total population above WHO Threshold (>45 dB L _{den})	597,500	728,600
Total population within Partial LOAEL (>51 dB L _{Aeq,16h})	159,700	219,700



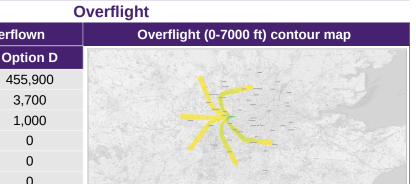
Moise	Exposure	Change

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
Partial LOAEL	53,400 (of which 20,200 brought out of Partial LOAEL by Option)	61,900	124,600 (of which 80,100 brought into Partial LOAEL by Option)





PBN Departures – RWY 27R Option D (Night)





23:00 - 07:00

4.5		Acres 100	
Airo	raff	Noise	Events

Rate	Population experiencing noise events above N60 each day		
Raie	Baseline	Option D	
≥1	292,900	408,400	
≥ 5	42,800	36,600	
≥ 10	19,700	17,200	
≥ 20	0	0	
≥ 50	0	0	
≥ 100	0	0	
≥ 200	0	0	

Population Overflown

455,900

3,700

1,000

0

0

0

Baseline

190,500

2,000

1,000

0

0

0

0

Rate

≥ 1

≥ 5

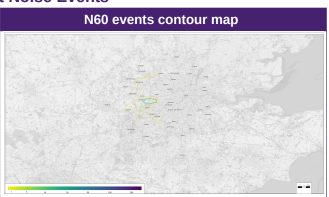
≥ 10

≥ 20

≥ 50

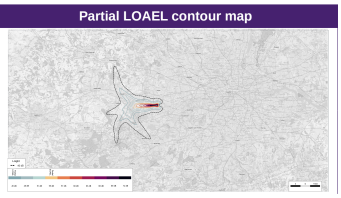
≥ 100

≥ 200



oise		

		NOISE EX
Population count	Baseline	Option D
Estimated total population above WHO Threshold (>40 dB L _{night})	166,600	186,700
Total population within Partial LOAEL (>45 dB L _{Aeq,8h})	35,700	79,600



Moise	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
Partial LOAEL	9,700 (of which 6,700 brought out of Partial LOAEL by Option)	18,700	57,900 (of which 50,600 brought into Partial LOAEL by Option)







PBN SIDs – RWY 27R Option E

Option Description

This option was developed to address DP9.



Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA _{eq} , 16h)	161,700	+2,000
Population above Partial LOAEL (night-time, LA _{eq} , 8h)	43,400	+7,700
Population experiencing at least one event of N65 (daytime)	611,000	-1,800
Population experiencing at least one event of N60 (night-time)	305,200	+12,300

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)	450	-5

Wider Society - Tranquillity & Biodiversity

ride: coolety riding a ziodireiony			
Metric	Option Value	Difference to Baseline	
Total Area of AONBs/National Parks (NPs) overflown between 0-7000ft once a day on average (daytime)	107km ²	-188km ²	
Total Area of AONBs/NPs overflown experiencing at least one event of N65 on average (daytime)	37km ²	-7km²	
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	3	+3	
Number of sites (RAMSAR, SAC, SPA, SSSI) overflown between 0-3000ft which observe a potential change in location overflown	13	+13	

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

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.

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 – Training costs

None identified.

Airport/ANSP – Infrastructure costs

Option may require re-location and/or addition of Noise Monitoring Terminals.

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.

Safety

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.

Interdependencies, Conflicts & Trade-Offs

Option is expected to result in conflicts/interdependencies with RAF Northolt, Luton, Biggin Hill, Stansted, London City, Farnborough and Gatwick.

General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel Burn (compared to the Baseline annual - tonnes)

-1,150

Commercial Airlines – Other costs

None identified.

Airport/ANSP - Operational costs

This option is not anticipated to change airport or ANSP operational costs. The implementation of PBN SIDs removes 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.

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.

Adherence to AMS

Supports the AMS through increased systemisation and meeting Government's kev environmental objectives by utilising PBN. Used in combination with suitable arrival options, the option supports CCO/CDA operations enabling quicker & cleaner journeys. PBN Departures provide opportunity potentially reduce CAS & integration of UAM in the future. Efficiency benefits to the LTMA are not yet known.

Outcome of PBN SID RWY27R Option E

Option E provides a small reduction in track miles and a negligible decrease in the population experiencing at least one N65 (daytime) noise event. It indicates a better airport resilience performance than the Baseline.

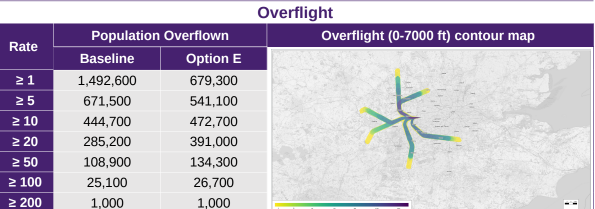
There are increases in the population above the Partial LOAEL (night) and a significant number of biodiversity sites between 0-3000ft that may experience a change in location overflown. There is also an increase in the population experiencing at least one N60 (night) noise event. This option will be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

OPTION CARRIED FORWARD TO STAGE 3





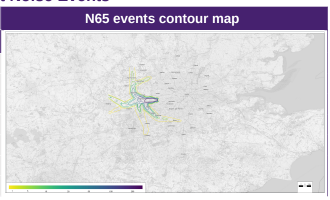
PBN Departures – RWY 27R Option E (Day)





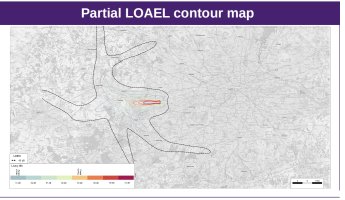
07:00 - 23:00

Data	Population experiencing noise events above N65 each day		
Rate	Baseline	Option E	
≥1	612,800	611,000	
≥ 5	288,800	301,500	
≥ 10	209,700	216,800	
≥ 20	155,700	152,900	
≥ 50	66,800	76,600	
≥ 100	22,300	23,300	
≥ 200	11,800	11,100	



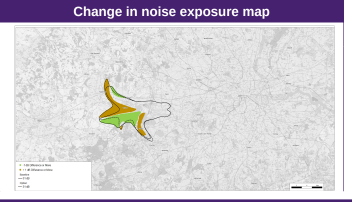
Noise Exposures

		NOISE EX
Population count	Baseline	Option E
Estimated total population above WHO Threshold (>45 dB L _{den})	597,500	643,500
Total population within Partial LOAEL (>51 dB L _{Aeq,16h})	159,700	161,700



Moise	Exposure	Change

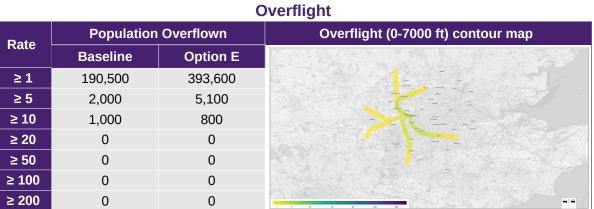
Noise within partial LOAEL or brought out of partial LOAEL Exposure at least 1 dB reduction within partial LOAEL or brought out of partial LOAEL partial LOAEL experiencing no change in noise exposure within partial LOAEL brought into partial LOAEL				
29 100	Noise	at least 1 dB reduction within partial LOAEL or brought out of	experiencing no change in noise exposure within	within partial LOAEL or brought into
2, 22		brought out of Partial LOAEL	98,000	Partial LOAEL







PBN Departures – RWY 27R Option E (Night)

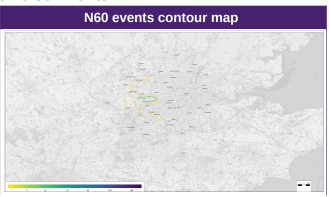




23:00 - 07:00

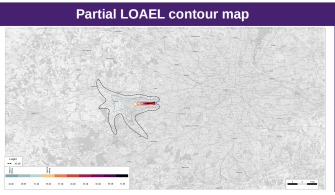
			_	
Airc	ratt	Nois	Se Fi	vents

Rate	Population experiencing noise events above N60 each day					
Rale	Baseline	Option E				
≥1	292,900	305,200				
≥ 5	42,800	46,800				
≥ 10	19,700	15,900				
≥ 20	0	0				
≥ 50	0	0				
≥ 100	0	0				
≥ 200	0	0				



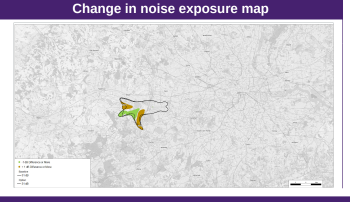
Noise E	:xpo	sur	es
---------	------	-----	----

		NOISC EX
Population count	Baseline	Option E
Estimated total population above WHO Threshold (>40 dB L _{night})	166,600	166,500
Total population within Partial LOAEL (>45 dB L _{Aeq,8h})	35,700	43,400



i	١	^	ic	Δ:	F	vr	1	10	п	rΔ	C	h	2	n	a	•
	v	L J				ΧI	"	,					а			e

	exposure within partial LOAEL	within partial LOAEL or brought into partial LOAEL
5,900 Partial (of which 2,700 brought out of Partial LOAEL by Option)	25,200	15,000 (of which 10,300 brought into Partial LOAEL by Option)





PBN SIDs – RWY 27R Option F

Option Description

This option was developed to represent today's nominal SID centrelines.



Communities – Noise impact on health & quality of life

Metric	Option Value	Difference to Baseline
Population above Partial LOAEL (daytime, LA _{eq} , 16h)	162,500	+2,800
Population above Partial LOAEL (night-time, LA _{eq} , 8h)	37,400	+1,700
Population experiencing at least one event of N65 (daytime)	655,600	+42,800
Population experiencing at least one event of N60 (night-time)	332,000	+39,100

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)	81km ²	-214km²			
Total Area of AONBs/NPs overflown experiencing at least one event of N65 on average (daytime)	32km ²	-12km²			
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	2	+2			

Wider Society - Capacity/Resilience

Expected to perform the same as the 'Do Nothing' scenario.

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

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.

There is no change to expected economic impact on commercial airlines from a reduction in ground delay in comparison to the Baseline.

Commercial Airlines - Training costs

None identified.

Airport/ANSP - Infrastructure costs

Option may require re-location and/or addition of Noise Monitoring Terminals.

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.

Safety

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.

Interdependencies, Conflicts & Trade-Offs

Option is expected to result in conflicts/interdependencies with RAF Northolt, Luton, Biggin Hill, Stansted, London City, Farnborough and Gatwick.

General Aviation / Commercial Airlines – Fuel Burn

Change in Fuel Burn (compared to the Baseline annual - tonnes)

-1.420

Commercial Airlines – Other costs

None identified.

Airport/ANSP - Operational costs

This option is not anticipated to change airport or ANSP operational costs. The implementation of PBN SIDs removes 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.

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.

Adherence to AMS

Supports the AMS through increased systemisation and meeting Government's environmental kev objectives by utilising PBN. Used in combination with suitable arrival options, the option supports CCO/CDA operations enabling quicker & cleaner journeys. PBN Departures provide opportunity 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 F

Option F provides a small reduction in track miles and similar airport resilience performance to the Baseline.

There are increases in the population experiencing at least one N65 (daytime) noise event and the population above the Partial LOAEL (night). There is an increase in the population experiencing at least one N60 (night) noise event and there are small increases in the population above the Partial LOAEL (daytime). A significant number of biodiversity sites between 0-3000ft that may experience a change in location overflown. This option will be explored further in Stage 3.

OPTION CARRIED FORWARD TO STAGE 3



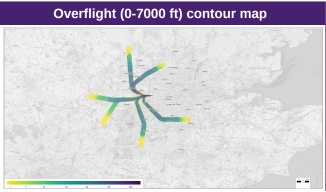


PBN Departures – RWY 27R Option F (Day)



07:00 - 23:00

			Overflight
Rate	Population	Overflown	Ov
Rate	Baseline	Option F	E MAL
≥1	1,492,600	743,100	
≥ 5	671,500	651,900	
≥ 10	444,700	537,900	
≥ 20	285,200	420,900	
≥ 50	108,900	128,700	
≥ 100	25,100	33,000	
> 200	1 000	1 400	MARKET SERVICE



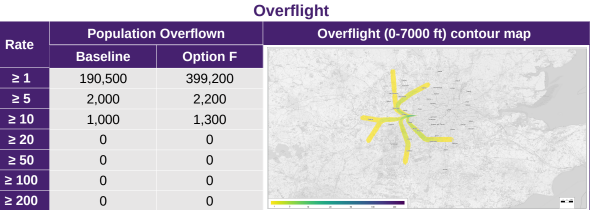
Aircraft Noise Events					
Doto	Population experiencing noise events above N65 each day		N65 events contour map		
Rate	Baseline	Option F	CANADAL LANGE FORE		
≥1	612,800	655,600			
≥ 5	288,800	336,900			
≥ 10	209,700	217,300			
≥ 20	155,700	156,300			
≥ 50	66,800	72,600			
≥ 100	22,300	21,800			
≥ 200	11,800	11,500	- 5 a 30 a 30 s		

Noise Exposures					
Population count	Baseline	Option F	Partial LOAEL contour map		
Estimated total population above WHO Threshold (>45 dB L _{den})	597,500	696,300			
Total population within Partial LOAEL (>51 dB L _{Aeq,16h})	159,700	162,500	100 to 60 to		

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	4,600 (of which 2,500 brought out of Partial LOAEL by Option)	148,800	11,700 (of which 5,300 brought into Partial LOAEL by Option)	* 1-60 (Officers of Mars* * 1-160 (Officers of M



PBN Departures – RWY 27R Option F (Night)

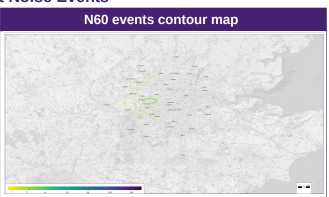




23:00 - 07:00

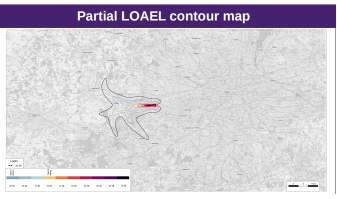
			_	
Airc	ratt	Nois	Se Fi	vents

Rate	Population experiencing noise events above N60 each day				
Raie	Baseline	Option F			
≥1	292,900	332,100			
≥ 5	42,800	42,500			
≥ 10	19,700	18,000			
≥ 20	0	0			
≥ 50	0	0			
≥ 100	0	0			
≥ 200	0	0			



Noise Exposures	N	0	ise	Ex	po	SU	ires
-----------------	---	---	-----	----	----	----	------

		INDISC EX
Population count	Baseline	Option F
Estimated total population above WHO Threshold (>40 dB L _{night})	166,600	166,500
Total population within Partial LOAEL (>45 dB L _{Aeq,8h})	35,700	37,400



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
Partial LOAEL	2,100 (of which 1,200 brought out of Partial LOAEL by Option)	32,800	3,800 (of which 2,900 brought into Partial LOAEL by Option)

